ELECTRONICS INSTALLATION AND MAINTENANCE BOOK

ELECTRONIC CIRCUITS

DEPARTMENT OF THE NAVY
NAVAL SHIP ENGINEERING CENTER

PUBLISHED: APRIL 1965
CHANGE 2: SEPTEMBER 1968 (0967-000-0122)
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INSTRUCTION SHEET

This sheet provides instructions for inserting CHANGE 2 (NAVSHIPS 0967-000-0122) to the Electronics Circuits Handbook, NAVSHIPS 0967-000-0120.

1. Remove superseded pages and insert new pages as indicated below:

<table>
<thead>
<tr>
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2. Record the insertion of this change on the Record of Corrections Made Page.

3. Insert the User Activity Technical Manual Comment Sheet as the last page of the handbook.

*The RECORD OF CORRECTIONS MADE and NOTES pages, pages A and B Change 2, may be inserted or the present RECORD OF CORRECTIONS MADE and NOTES pages (pages v and vi Change 1) may be inserted as the A and B pages. If the old Change 1 pages are to be used, correct the Change number to read Change 2; correct page v number to read page A; and correct page vi number to read page B.*
PUBLICATIONS PACKAGE FOR CHANGE 1 TO NAVSHIPS 0967-000-0120
(Formerly NAVSHIPS 900,000.102)

CONTENTS: Publication material consisting of new and revised pages with instructions for accomplishing Change 1.

PURPOSE: The purpose of this change is to update the Front Matter and provide additional material for the handbook.

TIME REQUIRED: Approximately 20 minutes.

For sale by the Superintendent of Documents, U.S. Government Printing Office
Washington, D.C., 20402 - Price $1.75
INSTRUCTION SHEET

This sheet provides instructions for inserting CHANGE 1 (NAVSHIPS 0967-000-0121) to the Electronics Circuits Handbook, NAVSHIPS 0967-000-0120.

1. Remove superseded pages and insert new pages as indicated below:

FRONT MATTER

Remove original Title Page through xiv.
Insert new Title Page through xiv.

Section 5

Remove original pages 5-A-9/Blank.
Insert new pages 5-A-9 through 5-A-34.

Section 6

Insert new pages 6-A-5 through 6-A-6CC.

Remove original pages 6-A-21/6-A-22.
Insert new pages 6-A-21 through 6-A-22FFF.
Remove original pages 6-B-9/Blank.
Insert new pages 6-B-9 through 6-B-57.

Section 8


Remove original pages 8-B-3/8-B-4.
Insert new pages 8-B-3 through 8-B-23.

Section 9


Remove original pages 9-B-3/Blank.
Insert new pages 9-B-3 through 9-B-7.
Section 10

Remove original pages 10-A-3/Blank.
Insert new pages 10-B-5 through 10-B-7.

Section 11


Section 19

Insert new pages 19-B-3 through 19-B-32.
Insert new pages 19-C-3 through 19-C-11.

Section 20


2. Insert the User Activity Technical Manual Comment Sheet NAVSHIPS 4914, as the last page of the handbook.

3. Record the insertion of this change on the Correction Page.
**LIST OF EFFECTIVE PAGES**

| Title | Change
|-------|---------|
| Title Page | Change 2
| 11 thru xvi | Change 2
| A and B | Change 2

**Section 1**

| Change
|---------|
| 2-1 thru 2-13 | Original

**Section 2**

| Change
|---------|
| 3-1 thru 3-37 | Original

| Change
|---------|
| 4-A-1 thru 4-A-43 | Original
| 4-B-1 thru 4-B-35 | Original
| 4-C-1 thru 4-C-22 | Original
| 4-D-1 thru 4-D-19 | Original

**Section 3**

| Change
|---------|
| 5-A-1 thru 5-A-8 | Original
| 5-A-9 thru 5-A-34 | Change 1
| 5-B-1 thru 5-B-4 | Original
| 5-C-1 thru 5-C-4 | Original

**Section 4**

| Change
|---------|
| 6-A-1 thru 6-A-5 | Original
| 6-A-6 thru 6-A-66 | Original
| 6-A-7 thru 6-A-21 | Change 1
| 6-A-22 thru 6-A-22FFF | Change 1
| 6-A-23 and 6-A-24 | Original
| 6-A-25 and 6-A-26 | Original
| 6-A-27 thru 6-A-38 | Original
| 6-B-1 thru 6-B-8 | Change 1
| 6-B-9 and 6-B-10 | Change 1
| 6-B-11 thru 6-B-18 | Change 1
| 6-B-19 and 6-B-20 | Change 1
| 6-B-21 thru 6-B-44 | Change 1
| 6-B-45 and 6-B-46 | Change 1
| 6-B-47 thru 6-B-57 | Change 1

**Section 5**

| Change
|---------|
| 7-A-1 and 7-A-2 | Original/Change 2
| 7-A-3 thru 7-A-76 | Original/Change 2

**Section 6**

| Change
|---------|
| 8-A-1 thru 8-A-5 | Original
| 8-A-6 thru 8-A-27 | Original
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### Part B. Semiconductor Circuits

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POLICY AND PURPOSE

The Electronics Installation and Maintenance Book (EIMB) has been established as the medium for collecting, publishing, and distributing, in one convenient documentation source, those subordinate maintenance and repair policies, installation practices, and overall electronics equipment and material-handling procedures required to implement the major policies set forth in Chapter 9670 of the Naval Ships Technical Manual. All data contained within the EIMB are authoritative, and derive their authority from Chapter 9670 of the Naval Ships Technical Manual, as established in accordance with Article 1201, U.S. Navy Regulations.

Since its inception, however, the EIMB has been expanded to include selected information of general interest to electronic installation and maintenance personnel. These items are such as would generally be contained in textbooks, periodicals, or technical papers, and form (along with the information cited above) a comprehensive, single-source reference document. In application, the EIMB is to be used for information and guidance by all military and civilian personnel involved in the installation, maintenance, and repair of electronic equipment under cognizance, or technical control, of the Naval Ship Systems Command (NAVSHIPS). All information, instructions, and procedures in the EIMB supplement such instructions and data supplied in equipment technical manuals and other approved maintenance publications.

ORGANIZATION

The EIMB is organized into a series of handbooks to afford maximum flexibility and ease in handling. The handbooks are stocked and issued as separate items so that activities requiring extra copies of any handbook may obtain them with relative ease.

The handbooks fall within two categories: general information handbooks and equipment-oriented handbooks. The general information handbooks contain data which are of interest to all personnel involved in installation and maintenance, regardless of their equipment specialty. The titles of the various general information handbooks give only an overall idea of their data content; a more complete description of each handbook is provided in the General Handbook.

HANDBOOK TITLE               NAVSHIPS NUMBER

(General Information Handbooks)

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PREFACE

INFORMATION SOURCES

Periodic revisions are made to provide the best current data in the EIMB and keep abreast of new developments. In doing this, many source documents are researched to obtain pertinent information. Some of these sources include the Electronics Information Bulletin (EIB), the Naval Ship Systems Command Technical News, electronics and other textbooks, industry magazines and periodicals, and various military installation and maintenance-related publications. In certain cases, NAVSHIPS publications have been incorporated into the EIMB in their entirety and, as a result, have been cancelled. A list of the documents which have been superseded by the EIMB and are no longer available is given in Section 1 of the General Handbook.

SUGGESTIONS

NAVSHIPS recognizes that users of the EIMB will have occasion to offer comments or suggestions. To encourage more active participation, a self-addressed comment sheet is frequently provided in the back of each handbook change. Complete information should be given when preparing suggestions. It is most desirable that the suggestor include his name and mailing address on the form to facilitate direct correspondence in the event clarification is required and an immediate reply can be supplied regarding the suggestion. Any communication will be made through a personal letter to the individual concerned.

If a comment sheet is not available or correspondence is lengthy, suggestions should be directed to the following:

Commander, Naval Ship Engineering Center
Department of the Navy
Washington, D. C. 20360
Attn: Technical Data and Publications Section
(SEC 6181C)

CORRECTIONS

Report all inaccuracies and deficiencies noted in all NAVSHIPS technical publications (including this manual, ship information books, equipment manuals, drawings, and such) by a "Planned Maintenance System (PMS) Feedback Report, OPNAV 4700.7 (REV. 5-65)" or superseding form. If PMS is not yet installed in this ship, report technical publication deficiencies by any convenient means.

DISTRIBUTION

The Electronics Installation and Maintenance Book is transmitted to using activities through automatic distribution procedures. Activities not already on the EIMB distribution list and those requiring changes to the list should submit correspondence to the following:

Commander, Naval Ship Engineering Center
Department of the Navy
Washington, D. C. 20360
Attn: Technical Data and Publications Section
(SEC 6181C)

Activities desiring extra copies of EIMB handbooks or binders should submit requisitions directly to Naval Supply Depot, Philadelphia, Pennsylvania. Complete instructions for ordering publications are given in the Navy Stock List of Forms and Publications, NAVSUP Publication 2002.
### RECORD OF CORRECTIONS MADE

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INTRODUCTION

PURPOSE.

The purpose of the Handbook of Electronic Circuits, NAVSHIPS 900,000.102, is to provide Naval personnel with an informative reference which describes electronic, semiconductor, and other circuits employed in all types of electronic equipment and to support information contained in equipment technical manuals.

USE.

The Handbook of Electronic Circuits will find use as a convenient reference for personnel in three general categories, as follows:

a. Experienced Technician. The experienced technician will have no great difficulty in coping with maintenance problems because of previous experience and developed maintenance skills. This individual will use the handbook as reference or review material and to increase his knowledge of electronics as new circuits are added to the handbook.

b. Technician Out-of-School. This category of technician is represented by the individual who has completed Navy training courses and has been in the fleet for some time, but his experience is limited to equipment covered. In training courses and equipment types serviced and maintained during his tour of duty with the fleet. The handbook should prove extremely valuable to this individual, especially when confronted with newer equipment, because the circuit descriptions in the handbook will help familiarize him with circuits employed in the newer equipment. Furthermore, it is likely that the technical manuals accompanying newer type equipment will refer the reader to the Handbook of Electronic Circuits, NAVSHIPS 900,000.102, for information on basic functional circuits, rather than discussing the circuits in detail.

c. Trainee or Student In-School. The trainee or student should find the information contained in the handbook useful as reference material while in training and later as review and reference material while on duty with the fleet. As a training aid, the individual circuit descriptions may be used as suggested material for reading assignments.

The reader of the Handbook of Electronic Circuits may readily locate the circuit of interest by consulting the Table of Contents. Each circuit description includes information on the circuit application, its important characteristics, an analysis of circuit theory and operation, and a failure analysis based upon signal output indications. Since only basic circuits are presented and described, some variations in design will be found in production equipments because of one or more of the following factors: distributed inductance, capacitance, and resistance; mechanical and physical layout of component parts; circuit deviations necessitated by peculiarities in design and licensing agreements; modifications to enable operation under environmental extremes; etc. However, if the reader thoroughly understands the operation of a basic circuit presented in the handbook, he can reason out the circuit variations without too much difficulty.

The semiconductor device has become one of the outstanding scientific achievements in the electronics field in recent years. As a result, new techniques of circuit design, miniaturization, reliability, and maintenance concepts are being developed. These advances mean that the electronics technician must be prepared to maintain electronic equipments in which semiconductors are employed. To ensure that he will have the circuit information available for attaining proficiency in the maintenance of semiconductor equipment, this handbook includes semiconductor equivalents of the electron-tube circuits, whenever such equivalents exist, and in addition, includes some semiconductor circuits for which there are no electron-tube equivalents.

The Handbook of Electronic Circuits is used as supporting information for technical manuals covering electronic equipment. Technical manuals written and produced in accordance with recent publication specifications do not require a detailed theory treatment of so-called "standard" circuits, but instead may refer to the Handbook of Electronic Circuits for a discussion of a particular functional circuit. Since the Handbook of Electronic Circuits describes a basic functional circuit and may not describe a circuit identical with the circuit employed in the equipment, the equipment technical manual discusses the circuit differences which are unique and peculiar to the equipment, or differences which represent changes or modifications to the basic functional circuit described in the handbook. Thus, the handbook will describe a basic circuit which is typical and performs a given function. If necessary, the equipment technical manual will treat only circuit differences in detail, building upon the discussion given in the Handbook of Electronic Circuits.

SCOPE.

Preliminary studies made by the National Bureau of Standards leading toward electronic circuit standardization indicate that a large percentage of circuit functions could be standardized without adverse effect on equipment performance. Further, many circuits already in use for several years represent designs which have proven to be extremely reliable and have undergone only minor improvements since their initial use. Today there exists a large number of commercial and military equipments employing similar circuits to perform identical electrical functions. Thus, many similar electronic circuits can be reduced to a "common-denominator" circuit representing a basic circuit from which others performing an identical electronic function have been derived either through modification or other engineering improvements. As a result, the technician is frequently confronted by new equipments introduced to the fleet which contain circuits reflecting design improvements.

Frequently, it is up to the individual to familiarize himself with new equipment by means of the technical manual supplied with the equipment. Furthermore, circuits may be incorporated which are totally unfamiliar to the individual. In this case the use of the Handbook of Electronic Circuits should prove extremely valuable,
since the circuit or group of circuits in question can likely be reduced to one or more "common-denominator" circuits. When these basic circuits, described in the handbook, are understood by the individual, similar circuits employed in new equipment, together with their modifications or differences, can be more readily understood by the individual.

The Handbook of Electronic Circuits has been divided into sections based upon the circuit function, rather than being classified according to use as communications, radar, or sonar equipment. Several sections are devoted to general circuit information applicable to either electron-tube or semiconductor circuits. When an electron-tube circuit is described, generally the most common or likely tube type (triode, pentode) is utilized in the handbook description. Where the basic electronic theory is the same for either electron-tube or semiconductor circuits, the basic theory is discussed within the description of the electron-tube circuit and referenced from the semiconductor circuit description; thus, repetition of text is reduced.

Section 2, General Information on Electron Tube Circuits, and Section 3, General Information on Semiconductor Circuits, contain general information applicable to electron-tube and semiconductor circuits, respectively. Paragraph numbers are used throughout these two sections to enable quick reference, when necessary, from circuit descriptions given in other sections of the handbook. Other sections of the handbook contain specific information relating to each of the various categories of electronic circuits and do not employ paragraph numbers. When it is necessary to locate a particular circuit description, the Table of Contents must be used to determine the number of the page on which the circuit of interest will be found.

Each description of an electronic circuit employing an electron tube or semiconductor is divided into four main parts: application, characteristics, circuit analysis, and failure analysis.

da. **Application.** This part of the circuit description states briefly how the circuit is employed, its common uses, and the types of equipments employing the circuit.

b. **Characteristics.** This part of the circuit description consists of short statements concerning technical data and other useful information to assist in circuit identification.

c. **Circuit Analysis.** The circuit analysis section of the description is written to outline in general terms the circuit function and to name the component parts of the circuit, to describe critical elements or component parts in detail, and to present the theory of operation of the circuit. A schematic with reference designations is used to illustrate the circuit; the associated text utilizes the reference designations when discussing the circuit. Actual values of parts do not normally appear in the text or on the schematic. Additional illustrations, such as idealized waveforms and simplified diagrams, are provided where deemed necessary to supplement the text.

d. **Failure Analysis.** This portion of the circuit description is written from an output-indication standpoint based upon possible degradation of performance, changing values of components, etc. The critical circuit components affecting amplitude, time (or frequency), and waveshape

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**HANDBOOK CHANGES.**

The handbook, as sectionalized, permits the future addition of circuits to keep the handbook abreast of electronic developments. Also, the layout of the handbook is designed to permit the addition of new electron-tube or semiconductor circuits, as well as to permit the revision of the existing circuits.

Changes to this handbook will be issued in, or publicized by, the Electronic Information Bulletin (EIB), NAVSHIPS 900.022A. Recommendations for changes and corrections to the handbook should be addressed to Chief, Bureau of Ships (Code 679A2).

are treated in the circuit analysis section. These critical components are again mentioned in the failure analysis discussion, but in this instance from the standpoint of the output signal observed.

The failure analysis discussion is intended to assist the reader in the development of a logical approach to trouble shooting. The failure analysis, as written for an individual circuit, does not pin-point (or name) parts which "could be" defective but, in effect, encourages the reader to think logically and determine defective or deteriorating parts from the output indications noted. The text, therefore, discusses in broad terms the various troubles that might logically be suspected as the cause of an abnormal (output) indication.

Abnormal output indications observed in equipments are actually symptoms which can be elaborated upon to further localize trouble within a functional circuit. Output indications as discussed in the text elaborate on the circuit analysis text to assist the reader in analyzing a failure; thus, an arbitrary conclusion as to the source of trouble or failure is discouraged and logical reasoning is stimulated. Typical indications discussed are: no output, distorted output, low output, and incorrect output frequency. In these discussions, the reader's attention is called to the improper function within the electronic circuit. Furthermore, so-called "critical" parts (or components) were discussed in the circuit analysis portion of the circuit description from the theoretical and operational standpoint; thus, a complete story is given for the circuit.

Logical thinking, therefore, can be applied to the problem of localizing the failure within the circuit after the reader has studied the entire circuit description given in the handbook.
SECTION 2
GENERAL INFORMATION ON
ELECTRON TUBE CIRCUITS

2.1 DEFINITIONS OF LETTER SYMBOLS USED.

Throughout this technical manual a number of letter symbols are used to indicate components, sources of voltage and current, and to differentiate between points not at the same power and voltage levels. Since the technician must be able to read, speak, and understand the jargon of the trade, he should also learn to recognize the letter symbols used as a form of shorthand notation in technical discussions and on engineering drawings and schematic diagrams. To avoid any conflict or confusion, standard letter symbols are used where available. Since definitions and usage change from time to time, a complete alphabetical listing of all symbols used throughout this manual is included for reference (they need not be memorized).

While the basic symbol such as the capital letters E and I always indicate voltage and current, the lower case and subscript letters (or numbers) are assigned as described in paragraph 2.1.1. Therefore, it is recommended that the user of this manual refer to the definitions listed below to determine the correct meanings of the letter symbols used in the circuits in this technical manual.

2.1.1 Construction of Symbols. The letter symbols are made up of single letters with subscripts or superscripts in accordance with the following conventions:

a. Maximum, average, and root-mean-square values are represented by capital (upper case) letters; for example: E,

b. Where needed to distinguish between values in item a above, the maximum value may be represented by the subscript 'max'; for example: Emax, Imax, Pmax.

c. Average values may be represented by the subscript 'avg'; for example: Eavg, Iavg, Pavg.

Note
When items b and c above are used, then item a indicates r-m-s, or effective, values.

d. Instantaneous values of current, voltage, and power which vary with time are represented by the lower case (small) letter of the proper symbol; for example: i, e, p.

e. External resistance, impedance, etc., in the circuit external to a vacuum-tube electrode may be represented by the upper case symbol with the proper electrode subscripts; for example: Rg, Rec, Zg, Zac.

f. Values of resistance, impedance, etc., inherent within the electron tube are represented by the lower case symbol with the proper electrode subscripts; for example: r, z, i, p, Z, Cap.

g. The symbols "g" and "p" are used as subscripts to identify instantaneous (ac) values of electrode currents and voltages; for example: eg, ep, ig, ip.

h. The total instantaneous values of electrode currents and voltages (d-c plus a-c components) are indicated by the lower case symbol and the subscripts "b" for plate and "c" for grid; for example: Ib, Ec, Ib, Ecb.

1. No-signal or static currents and voltages are indicated by upper case symbol and lower case subscripts "b" for plate and "c" for grid; for example: Eo, Io, Eo, Io.

j. R-M-S and maximum values of a varying component are indicated by the upper case letter and the subscripts "max" and "p"; for example: Er, Ip, Ecp, Ip.

k. Average values of current and voltage for the with-signal condition are indicated by adding the subscript "av" to the proper symbol and subscript; for example: Iav, Eav.

l. Supply voltages are indicated by the upper case symbol and double subscript "bb" for plate, "cc" for grid, "ll" for filament; for example: Ebb, Ecc, Ebb.

2.1.2 List of Symbols. Since the rules above are somewhat complex, an alphabetical list of the symbols used in this technical manual for electron tube circuitry is presented below.

<table>
<thead>
<tr>
<th>Symbols</th>
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<td>C</td>
<td>Capacitor, capacitance</td>
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<tr>
<td>Cc</td>
<td>Coupling capacitor</td>
</tr>
<tr>
<td>Cq</td>
<td>Grid-leaf or grid capacitor</td>
</tr>
<tr>
<td>Cpk</td>
<td>Grid-cathode capacitance</td>
</tr>
<tr>
<td>Cqp</td>
<td>Grid-plate capacitance</td>
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<tr>
<td>Ck</td>
<td>Cathode capacitor</td>
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<tr>
<td>Cn</td>
<td>Neutralizing capacitor</td>
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<tr>
<td>Cp</td>
<td>Plate capacitor</td>
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<tr>
<td>Cpk</td>
<td>Plate-cathode capacitance</td>
</tr>
<tr>
<td>Cac</td>
<td>Screen capacitor</td>
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<tr>
<td>Cep</td>
<td>Suppressor capacitor</td>
</tr>
<tr>
<td>E</td>
<td>Voltage</td>
</tr>
<tr>
<td>Eav</td>
<td>Average voltage</td>
</tr>
<tr>
<td>Ep</td>
<td>Plate voltage, static d-c value</td>
</tr>
<tr>
<td>Ebb</td>
<td>Plate voltage source (supply voltage)</td>
</tr>
<tr>
<td>Ec</td>
<td>Capacitor voltage</td>
</tr>
<tr>
<td>Egc</td>
<td>Grid voltage, static d-c (bias) value</td>
</tr>
<tr>
<td>Ear</td>
<td>D-C voltage applied to produce carrier</td>
</tr>
<tr>
<td>Eec</td>
<td>Grid bias supply voltage</td>
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<tr>
<td>Ecc</td>
<td>Control grid supply</td>
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<tr>
<td>Ecc1</td>
<td>Screen grid supply</td>
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<td>Ecc2</td>
<td>Suppressor grid supply</td>
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<td>Ecc3</td>
<td>Negative tube cutoff voltage</td>
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<td>Ec0</td>
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<td>Filament voltage</td>
</tr>
<tr>
<td>Ef</td>
<td>Filament supply voltage</td>
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<tr>
<td>Eg</td>
<td>Root-mean-square value of grid voltage</td>
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<td>Em</td>
<td>Maximum value of varying grid voltage component</td>
</tr>
<tr>
<td>Emin</td>
<td>Maximum voltage</td>
</tr>
<tr>
<td>Emin</td>
<td>Minimum voltage</td>
</tr>
<tr>
<td>Eo</td>
<td>Output voltage, peak</td>
</tr>
<tr>
<td>Ep</td>
<td>Plate voltage r-m-s value</td>
</tr>
<tr>
<td>Er</td>
<td>Resistive voltage drop</td>
</tr>
<tr>
<td>Eac</td>
<td>Screen voltage, d-c value</td>
</tr>
<tr>
<td>ec</td>
<td>Instantaneous voltage</td>
</tr>
<tr>
<td>eb</td>
<td>Instantaneous plate voltage</td>
</tr>
<tr>
<td>ec</td>
<td>Instantaneous grid voltage</td>
</tr>
<tr>
<td>ear</td>
<td>Instantaneous carrier voltage</td>
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</table>

ORIGINAL
769-978 O-65-2
2.2 BIASING METHODS.

An electron tube is normally biased through the application of a negative d-c potential (grid bias) between the grid and cathode elements. Grid bias is either obtained from a separate voltage supply source set for a specific fixed voltage, or developed by the flow of cathode or control grid current in the tube; bias developed by tube current is referred to as "self-bias". The grid bias determines the static (quiescent) operating current for the applied plate voltage and thus sets the operating point. When an input signal is applied to the grid, it adds to or subtracts from the initial bias in accordance with instantaneous signal variations and correspondingly varies the plate current and voltage to produce the desired output signal.

Usually bias may be obtained by any of a number of methods; the basic circuits are discussed in the following paragraphs. For ease of explanation, triode type electron tubes are used, but biasing methods are applicable to other types of electron tubes if the currents and voltages taken by the additional electrodes are properly considered.

2.2.1 Cathode Bias. When the cathode of an electron tube is biased positively with respect to the grid, the electron tube operates exactly as though an equivalent negative bias is applied to the grid. Since current flow within an electron tube is from cathode to plate, cathode resistor \( R_k \) can be inserted between cathode and \( \beta \) to produce a voltage drop (cathode bias) as long as the plate current flows continuously; see figure 2-1A. Since cathode current always flows in the same direction, the voltage drop remains more positive at the cathode. Thus plate current flow within the electron tube itself produces a positive cathode bias. The amount of bias obtained depends upon the total tube current and the size of the cathode resistor \( R_k \).

This type of bias is restricted in use to amplifiers in which plate current flows for more than half of each cycle of operation, because plate current flow cannot be cut off, or the developed bias will be lost. But it can be used in combination with a fixed minimum bias to limit maximum plate excursions or as a protective bias which limits plate current to a safe value when grid drive is removed. An in-
The varying input signal. For satisfactory bypassing, the bypass reactance should be about 10% of the d-c bias resistance at the lowest frequencies used. Cathode bias is usually used in audio-frequency or video-frequency amplifiers and in low power r-f amplifiers and test equipment. In some applications, such as high fidelity audio amplifiers or video i-f amplifiers, a relatively small value of un bypassed cathode resistance may be used. The degenerative action of this resistance increases the fidelity (frequency response) of the stage and reduces the possibility of overloading from strong signals.

2.2.2 Grid-Leak Bias. Grid-leak bias, sometimes called signal bias, is obtained by allowing grid current flow, produced by the a-c input signal, to charge an R-C network in the grid-cathode circuit. Two basic circuits are used to develop this form of bias—the shunt type and the series type. The methods of developing grid voltage in these circuits are similar, but the physical connections of the network components are different. See figures 2-2 and 2-3.

The grid-cathode circuit is used as a diode rectifier to develop a d-c voltage that is proportional to the positive peak input (driving) signal amplitude. Grid-leak capacitor $C_g$ operates as a coupling capacitor to apply the input (driving) signal to the grid. On the positive input signal excursions the grid is driven positive causing grid current to flow between grid and cathode and through grid-leak resistor $R_g$. The result is to produce a d-c voltage across $R_g$ which is polarized negatively at the grid. The grid-leak capacitor, $C_g$, is effectively connected in series with the applied input signal, as shown by the equivalent.

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**Figure 2-1**
Cathode Bias Circuit

**Figure 2-2.**
Shunt Grid-leak Bias

**Figure 2-3.**
Series Grid-leak Bias

Herent disadvantage of this circuit is that the developed bias voltage is subtracted from the plate voltage applied to the electron tube. Thus if 30 volts cathode bias is needed with a 250-volt plate supply, the power supply must be able to furnish 280 volts. See figure 2-1B. Its greatest advantage is that it is simple to use and economical of parts. When used in audio, video, or radio-frequency circuits, the cathode resistor must always be adequately bypassed to prevent a constant change of bias with signal. If the cathode is not bypassed, any change in plate current will produce a corresponding change in cathode bias voltage. The change in cathode voltage will be in such a direction as to oppose the effects of the input signal, and therefore will have the same effect as degenerative feedback. While a controlled amount of degenerative feedback can be beneficial in extending the over-all frequency response and in reducing distortion, a large amount of degenerative feedback will result in a serious loss of amplification. When the cathode bias resistor is adequately bypassed, the fluctuating a-c plate current caused by the input signal is effectively shunted around the cathode bias resistor, through a much lower reactance path offered by the bypass capacitor. Thus only the d-c component of plate current flows through the bias resistor, and the total cathode current remains constant at the initial static (d-c) value of no-signal current, and is unchanged by
charging circuit of figure 2-4A. As long as the input signal remains positive the coupling capacitor charges. When the input signal becomes negative, grid capacitor \( C \) begins discharging through the grid-leak (figure 2-4B); during the discharge period the grid is held negative by the charge remaining in the capacitor plus the negative input signal, and no grid current flows. The grid-leak time constant is made long with respect to the signal frequency (usually seven times the period for one input cycle) so that the discharge is relatively slow. The charge time is much faster than the discharge time because the grid leak is effectively shunted by the flow of grid current and offers a low resistance of about 500 ohms (typically, figure 2-4A) in comparison with the large resistance of \( R \). When the signal begins its next positive excursion, \( C \) again starts to charge while still retaining a certain amount of residual charge. The cycle resumes and the action is repeated. After only a few more cycles, the grid bias stabilizes, since only a small portion of each charge leaks off before the application of the next positive half of the input signal. The residual charge on the coupling capacitor will not permit the next positive portion of the input signal to drive the grid as far positive as the positive portion did in the first half cycle. Thus the additional charge placed on \( C \) is not as great as it was for the first half cycle, but when added to the residual charge that remained, it causes the total bias to increase. This process of rapid charging and slow discharging of \( C \) leads to the steady state condition of operation, in which the amount of charge deposited on each positive half cycle exactly equals the amount of charge lost through discharge on each negative half cycle.

The amount of bias developed in this manner depends upon the amplitude and frequency of the applied input signal and the time constant of the grid network. The greater the amplitude of the input (grid-driving) signal, the greater the amount of bias that will be developed. Also, the longer the time constant of the grid circuit with respect to the input frequency, the greater the amount of bias that will be developed. However, there are practical limitations to the length of time constant which may be employed. Too long a time constant will prevent the bias voltage from changing enough during a cycle, or group of cycles, to bring the stage out of cutoff. Therefore, the stage must wait until the bias has been reduced enough to allow it to come out of cutoff; as a result, the stage will operate intermittently (motorboat). When functioning properly, a grid-leak bias network should produce a d-c voltage that is approximately 90% of the applied positive peak voltage. Under these conditions grid current will flow for only a small portion of the positive peak of the input cycle. Plate current, however, may flow for the entire cycle or for only part of the cycle, depending upon the amplitude of the input signal and the cutoff voltage of the electron tube.

Since the amplitude of the developed grid-leak bias is determined by the driving-signal amplitude, it is evident that Class A, B or C operation may be achieved with grid-leak bias merely by increasing the amount of drive (and by selecting the proper RC value). The limiting factor in this application is the amount of distortion that may be tolerated, because the plate current will be distorted for the portion of the cycle during which grid current flows. It is important to remember that grid-leak bias is developed by the rectification of the input (driving) signal and that loss of the input signal will result in a complete loss of this form of bias. In power amplifier circuits where loss of bias means excessive tube currents and possible damage, a second method of biasing (either fixed or cathode bias) is usually employed as a protective feature.

The shunt type of grid-leak circuit is also used to develop contact bias, which also derives its bias from the flow of grid current, but does not require an input or driving signal to produce it. Since the heated cathode is placed very close to the metal structure of the control grid, a small potential difference called contact potential is generated between the cathode and the control grid. Random electron collisions with the grid structure, aided initially by the electrically neutral character of the grid, are the major contributors to contact potential. In diodes a contact potential exists between plate and cathode. The contact potential may be on the order of 0.5 to 1 volt depending upon the structure of the tube, emission characteristics, etc. The 6AT6 and the 6SQ7 are typical examples of the tube types frequently operated with contact bias. The distinguishing feature of contact bias is the extremely high value of grid resistance used. This high value is required because of the minute currents and small potentials involved (with 10 megohms of grid resistance only one microampere
of current will produce 1 volt of grid bias). Capacitor \( C_q \) (figure 2-2) isolates the grid from the preceding circuit as far as the d-c bias is concerned, but permits the application of an a-c signal to the grid. Contact bias is usually limited to circuits which operate over very small grid swings, say one volt peak to peak, such as an audio preamplifier, or a driven oscillator in which it is desired not to have dc flow through the tuned circuits. Circuits employing contact bias are sensitive to overloading, because any grid current flow due to excessive signal swing will block the tube with a "signal bias" which requires considerable time to leak off through the very long time constant grid network, \( R_q C_q \).

The series grid-leak circuit employs a parallel \( R_q C_q \) combination in series between grid and cathode, as shown in figure 2-3. Usually grid resistor \( R_q \) is in the range of thousands of ohms (rather than megohms). This type of circuit is almost universally employed in the self-excited type of oscillator because of its self-regulating and self-starting action. Once the operating point is fixed by the value of \( R_q \) and \( C_q \) employed, the tube continues to oscillate about the grid operating point whether it be Class A, B, or C. If the amplitude of oscillations in the grid tank tends to increase, an increase in positive grid drive will occur causing the grid to draw more current. The increase in grid current will develop an increased bias and a consequent decrease of plate current which tends to reduce the plate current pulses back to their original amplitude. A similar sequence of events occurs if the grid drive tends to decrease, but in this event less bias is developed, so that the plate current pulses are increased, returning them toward their original amplitude. Bias is initially developed by the contact potential method during the first few oscillations, allowing the circuit to be self-starting. Then as the grid swings become greater, the capacitor is charged and discharged at the repetition rate of the tuned circuit, and the grid bias is determined by the time constant of the grid circuit and the value of the grid-voltage swing at that instant, averaged over a number of cycles of oscillation. Thus, if the grid capacitor is increased in value, the grid-leak resistance must be reduced to retain the desired charge and discharge rates. When the grid capacitor is sufficiently large and the grid leak resistance is adequate, quite a large voltage can be produced, and if the discharge rate is slow enough, plate current cutoff can be obtained to produce Class B or C operation. Thus this bias method is ideal for oscillators which are self-excited (produce their own feedback). In separately driven oscillators (buffer amplifiers), the shunt (signal) bias method is used, and the bias voltage required is obtained by supplying sufficient grid current drive from the preceding stage.

2.2.3 Fixed Bias. There are a number of methods of obtaining fixed bias. The most obvious of these methods is the use of a separate C-battery or a separate negative power (C-) supply. Two other widely used, but not so obvious, methods are shown in figures 2-5 and 2-6. The advantage of these methods is that they both use the equipment power supply to produce the fixed bias, so that no separate supply is necessary.

The circuit of figure 2-5 utilizes potentiometer \( R_2 \) connected in series with resistors \( R_1 \) and \( R_3 \) to form a voltage divider between \( B^+ \) and \( B^- \). The cathode of the tube \( (e) \) being biased is connected to the moving contact of \( R_2 \), and the grid is returned through \( R_3 \) to \( B^- \). Resistors \( R_1 \) and \( R_3 \) determine the voltage range over which potentiometer \( R_2 \) operates. Thus for cutoff bias a positive cathode bias is produced by the voltage divider. For a bias less than cutoff the cathode current passing through \( R_3 \) and the active portion of \( R_2 \) determine the operating bias. Bypass capacitor \( C_k \) shunts the portion of the resistance affected by cathode current to prevent bias changes with signal current variations, as explained in the discussion of cathode bias in paragraph 2.2.1.

![Figure 2-5. Fixed (Voltage-Divider) Bias](image)

The circuit of figure 2-6 uses the entire current flow of the power supply to develop a fixed "back-bias". The term back-bias refers to a combination of self (cathode) bias and fixed bias from another source. In this instance the self-bias is obtained from the cathode current of the tube being biased, and the fixed bias is obtained from the total power supply current flowing back through the chassis and the fixed bias resistor connected in series with the negative supply lead and chassis. There are two variations to this circuit, one using resistor \( R_1 \) alone and the other using the d-c resistance of the loudspeaker field coil \( L \) (or a separate choke coil) to act as \( R_1 \). Use of the latter variation results in an economy of parts since the field coil also provides the bias. The back-bias circuit produces its result by virtue of the connection of the negative B supply lead to the chassis through field or choke coil \( L \) and resistor \( R_1 \), when used. Since all of the tubes on the chassis have their cathodes grounded, the entire chassis current passes through the choke (and resistor) to \( B^- \). The voltage drop across the choke coil (and \( R_1 \)) is the bias. By utilizing a voltage-divider arrangement at each grid, the other stages may also be back-biased from the same source. If more bias is required, more current is returned through the chassis, or resistor \( R_1 \) is added to produce the required voltage drop. It is usually necessary to use a decoupling filter \( (R_2, C_4 \) figure 2-6B) to prevent power supply ripple voltage from appearing on the grid. Where more than one stage uses back bias \( (E_{CC}) \) a decoupling filter at the grid of each stage is necessary to prevent signal voltage fluctuations on the grid of one stage from affecting operation of the other stages through common impedance coupling.
a portion of the cycle, the number 2 is added. Thus Class AB1 operation indicates that the circuit is biased to operate somewhere between the limits of Class A and Class B operation and that no grid current flows during the operating cycle. Similarly, Class AB2 operation indicates that the circuit is biased to operate somewhere between the limits of Class A and Class B operation, and that the input signal exceeds the bias sufficiently to produce grid current flow over a portion of the cycle.

Class A operation produces the lowest power conversion efficiency and the least amount of distortion, while Class C produces the greatest possible power efficiency with the most distortion, with Class B being intermediate between the two values. When no grid current is drawn during the operating cycle, there is no power loss in the grid circuit, and a minimum of driving power is required. When grid current is drawn, a power loss occurs in the grid circuit, and the driver stage must be able to supply power at the required maximum drive voltage.

2.3.1 Class A Operation. In normal Class A operation, the electron tube is operated on the linear portion of the grid-plate transfer characteristic curve, and plate current flows continuously over the entire input cycle. Because operation is on the linear portion of the curve, distortion is low (on the order of 2 to 3 percent maximum) and voltage gain is high. Because of plate current flow over the entire cycle, plate efficiency is extremely low (on the order of 20 to 30 percent) and power output is low.

Class A operation is usually employed where voltage amplification rather than power output is desired, or where low power output is desired with a minimum of distortion. Thus it is used in the r-f and i-f stages of receivers, in low-power test equipment, in the oscillator and driver stages of low-power transmitters, in video amplifiers, and in audio-amplifier applications where voltage gain with good fidelity is desired.
Normally, no grid current flows during any part of the cycle and pure Class A operation is defined as \( A_1 \). However, in common usage the symbol stands alone, the subscript is dropped, and it is understood that unless otherwise indicated no grid current flows. When the input signal amplitude exceeds the bias voltage and grid current does flow over a portion of the cycle, the subscript 2 is used, e.g., \( A_2 \). When grid current flows, a larger input signal is required to drive the tube to the same output, and distortion increases; but at the same time, plate current flow reduces during the grid–current portion of the cycle and the overall plate efficiency is increased. Figure 2-7 shows a graph of \( A_1 \) operation, and figure 2-8 shows \( A_2 \) operation.

2.3.2 Class B Operation. Biasing of Class B amplifiers is such that, with no grid input signal, the plate current is biased to cutoff; consequently, no plate current flows for approximately half the operating cycle (180°), and grid drive is sufficient to cause grid current flow. Since plate current flows for only half the cycle, it is necessary to use two tubes in a push-pull arrangement to reproduce the full positive and negative input swings, and to minimize distortion. An exception to this rule is in an r-f amplifier where the missing half of the signal is supplied by the tank circuit, and the distortion can be tolerated.

Class B operation is normally characterized by moderate efficiency (40 to 60%) in the plate region, with low driving power, and somewhat greater output distortion (4 to 6%). Figure 2-9 illustrates typical Class B operation for a single tube.

Class B amplifiers are used extensively for audio output stages where high-power outputs are required; they are also used as the driver and power amplifier stages of transmitters and as audio modulators.

Special tubes have been developed, particularly for Class B operation, which normally rest at plate current cutoff without bias applied. These tubes, together with improved transformer design, make it possible at the present stage of the art to design Class B stages which compare favorably in performance with Class A stages, and yet provide the increased power output and efficiency of Class B operation.

2.3.3 Class AB Operation. In this type of operation, the bias is set between Class A and Class B so that the amplifier operates Class A for small input signals and Class B (really Class AB) for large input signals. Plate
current flows for more than half the operating cycle, but not for the entire cycle. In addition, the input signal, although just about equal to the bias, is not great enough to produce grid current flow.

This type of operation is used where good fidelity and increased efficiency are desired but without sufficient drive to produce full Class B operation or excessive distortion.

As can be seen from figure 2-10, the bias for Class AB operation is about halfway between the values for Class A and cutoff. The power output and efficiency are higher than with Class A operation, but at the expense of more distortion. To reduce the effective distortion, Class AB audio amplifiers are operated push-pull, in which case the efficiency is much greater than that of Class A operation with about equal distortion.

Class AB amplifiers require low-impedance grid drive sources because of grid-current flow and, therefore, are often transformer-coupled to power drivers. This class of operation provides power output and efficiency ratings more nearly equal to those of Class B operation.

2.3.4 Class C Operation. In Class C operation, the bias is adjusted to twice the cutoff value or more (usually does not exceed four times cutoff value). Plate current flows only on the peaks of the driving signal, so the grid is always driven positive, and extremely high efficiency is produced (70 to 85%). Because of the high distortion produced, Class C has not been found useful for audio-frequency-amplifier operation. But it has proven excellent for use in r-f amplifiers, where tank circuits provide the missing portion of the signal, and extremely high powers can be conveniently and efficiently handled. The fly-wheel effect of the tuned tank circuit serves to smooth the intermittent pulses of plate current into sine-wave oscillations in the tank circuit.

Since grid current always flows, this type of operation should be designated as Class C but, being generally understood, this notation is usually never used. Figure 2-11 illustrates Class C operation.

2.4 COUPLING METHODS.

Usually more than one amplifier, operated in cascade, is needed to increase the amplitude of the feeble input signal to the required output value. Cascaded amplifier stages are connected (coupled) together by resistance-capacitance networks, impedance-capacitance networks, transformers, or direct coupling as described in the following paragraphs. While all coupling networks are frequency-responsive, some coupling methods provide better response than others, and their basic principles of operation remain the same, regardless of whether or not they are employed singly as input or output coupling devices, or in cascade. Discussion in this section will be limited to the actual types of coupling and important considerations involved in the various functional classes on a relative or comparative basis. Circuit discussions in other sections will fully cover the limiting parameters for the specific circuit arrangement.

2.4.1 R-C Coupling. Although R-C coupling involves the use of two resistors and a capacitor, as shown in figure 2-12, it is usually referred to as resistance coupling. Because of the rather wide frequency response offered by this form of coupling, plus small size and economy, the resistance coupler finds almost universal use where voltage amplification is required with little or no power output. Basically the resistance coupler is a pi-type, hi-pass network, with plate resistor \( R_L \) and grid resistor \( R_g \) forming the legs of the pi and capacitor \( C \) the body. Since the plate and grid resistors are not frequency-responsive, it can be seen that basically over-all frequency response is limited by the capacitive reactance of \( C \) between the plate and grid circuits, plus the effect of shunt wiring and electrode-to-ground capacitances across the network. At d-c or zero frequency the coupling capacitor separates, or blocks, the plate voltage of the driving stage from the grid bias of the driven stage, so that bias and plate or element voltages are not affected between stages.

![Figure 2-11. Class C Operation](image)

![Figure 2-12. R-C Coupling](image)

In the conventional R-C amplifier signal voltage variations on the grid produce plate current variations
through plate load resistor $R_L$, and the resulting voltage developed across $R_L$ represents an amplified replica of the input signal but 180 degrees out of phase. The amplified signal is coupled through capacitor $C_C$ and applied to the grid of the next stage across grid load resistor $R_g$. The same cycle of operation is repeated for each stage of the cascaded amplifier.

Since load resistor $R_L$ is in parallel with the internal tube plate resistance, $r_p$, the load resistor of a triode is never made less than twice $r_p$. Usually the maximum undistorted output for a triode is obtained with a value of $R_L$ that is 5 to 10 times the plate resistance of the tube. With pentodes the extremely high $r_p$ makes this impractical; best results are usually obtained with a load resistor of 1/4 to 1/10 the value of $r_p$, or with a value that is as high as is practical for the plate voltage and current needed without requiring excessive supply voltage.

At low frequencies (below 100 cps), the reactance of $C_C$, plus $R_g$ in series, parallels the load resistor. But the reactance of $C_C$ is in series between the plate and grid, and produces a large voltage drop (or loss of gain), while $R_g$ shunts the grid and has the least voltage developed across it. Therefore, the interstage grid resistance has less over-all effect on the gain than the reactance of $C_C$, and the distributed circuit and electrode capacitance to ground is not effective and may be neglected. Low-frequency response, therefore, is controlled by the size of the coupling capacitor. A simplified equivalent low-frequency circuit (constant current generator form) is shown in figure 2-13A. Only those circuit elements which are of significance at low frequencies are shown. When the coupling capacitor is excessively large, distortion is caused by excessive phase shift, and motorboating may occur. Motorboating is caused by regenerative feedback at low frequencies through impedance coupling in multiple cascaded R-C stages with a common power supply.

Over the mid-frequency range (100 to 20,000 cps), amplification is relatively constant, and the coupling capacitor reactance is much lower than the resistance of grid resistor $R_g$. Therefore, the reactance of coupling capacitor $C_C$ may be neglected as in the simplified equivalent mid-frequency circuit of figure 2-13B. To insure that the plate resistor is not shunted excessively by the grid resistance of the following stage and to maintain a high input resistance, $R_g$ is made two to four times $R_L$ and never less than $R_L$. Usually in low-level stages the grid resistor is in the megohm range (from 1 to 5 megohms), with its value for grid leak bias ranging from 5 to 10 megohms; whereas in power amplifier stages the grid resistor is on the order of 0.5 megohm and usually never more than 1 megohm. High values of grid resistance tend to cause adverse effects due to the possibility of grid current flow caused by imperfect evacuation, grid emission, and leakage effects in the electron tube.

In the high-frequency range (over 20,000 cps), the coupling capacitor reactance is neglected entirely and shunt capacitive effects become the limiting parameters. The shunt capacitance consists of the plate-to-ground (tube output) capacitance, the grid-to-ground (input) capacitance, plus the distributed wiring and network capacitance to ground. The effects of these individual capacitances are cumulative and may be lumped together, as shown by $C_d$ in figure 2-13C. The over-all effect of this capacitance is to shunt the signal to ground and reduce the response.

In high-fidelity amplifier circuits, increased low-frequency response is usually desired and is achieved by bass compensating networks. Likewise, in video amplifiers both low- and high-frequency response must be increased, and is achieved through the use of shunt and series peaking circuits. See paragraph 2.5 for a discussion of R-C and R-L compensation considerations.

Because of the low amount of gain available with R-C coupling at radio frequencies, it is seldom used in r-f amplifiers, but it may be encountered in special cases, particularly in test equipment.

2.4.2 Impedance Coupling. When an impedance is substituted for the plate load resistor in a resistance-coupled circuit, the impedance coupling circuit results. Actually, an original circuit derivation involved a substitution of an impedance for the grid resistor also. By making the grid inductor series resonant with the coupling capacitor, bass response was improved. However, the grid impedance offered more of a disadvantage because of high-frequency shunt losses, so the L-C-R circuit shown in figure 2-14 became the standard impedance coupler. The impedance coupler operates in the same manner as the resistance coupler as far as $C_C$ and $R_g$ are concerned; the basic difference is in effect of the plate impedance. By using an impedance in the plate circuit, less voltage drop occurs for a given voltage supply. Therefore, a lower supply source will provide the same effective plate voltage, there is less PR (power) loss, and a better over-all efficiency results. Low-frequency

![Figure 2-13. Simplified Equivalent Circuits (Constant Current Generator Form)](image-url)
they depend primarily on the transformer design. Basically, the use of transformer coupling provides additional gain, achieved through the use of a step-up turns ratio of primary to secondary, but this gain usually does not exceed 2 or 3 to 1. Since there is no physical d-c connection between stages, plate and bias voltages are kept separate, and the a-c signal is coupled from the plate of one stage to the grid of the following stage by the mutual inductive coupling between primary and secondary windings.

Low-frequency response is primarily dependent on the inductive reactance of the primary, dropping off approximately 3 db at the frequency where the inductive reactance is equal to the plate resistance plus the primary resistance \(2\pi f L = R_p + R_{pr1}\).

Gain at the mid frequency is the highest, and is essentially equal to the amplification factor of the electron tube multiplied by the transformer turns ratio. Response is considered to be relatively flat over a range of frequencies above and below the mid frequency, but such results are usually achieved only in the ideal case. In practice, the response curve is a continually changing curve, dropping off on either side of the mid frequency, with possible humps produced by circuit and transformer resonances.

Since the secondary contains more turns than the primary, a larger shunt capacitance to ground is produced and, together with the primary and secondary leakage reactances, limits the high-frequency response.

Transformer coupling is generally used for interstage applications with electron tubes having plate resistances of 5 to 10 thousand ohms maximum, since higher plate resistances require excessively large transformer primary inductances. For output stages, lower plate resistances are used, and the transformer is carefully designed to handle larger plate currents. Generally speaking, a lower plate resistance improves bass response, while a higher amplification factor provides greater gain, and lower plate current produces less d-c core saturation effects.

Since the impedance transformation in a transformer varies as the square of the turns ratio between primary and secondary, output and input matching is possible and is extensively employed. For interstage applications, matching is not always used, because power output is not required; in this case, more attention is given to the step-up ratio to provide a higher voltage gain.

The limitations of frequency response generally restrict the use of transformer coupling to audio circuits which do not require an exceptionally wide bandpass or frequency response, but do require voltage or power outputs. Wide use is found for transformer coupling in the radio and intermediate frequency ranges where selective, high-Q bandpass filters and tuned transformers are universally used. See Tuned Interstage IF Amplifiers Circuit in Section 6, for a discussion of tuned transformer coupling.

2.4.4 Direct Coupling. Direct coupling is characterized by the direct connection of tube elements; that is, the plate of the driver stage is physically connected to the grid of the driver stage, and the coupling network is eliminated. A basic two-stage d-c amplifier is shown in figure 2-16.

Since the plate and bias circuits are not isolated by a transformer or coupling capacitor the direct-coupling circuitry
Because the zero matching only must be connected, which dc response. Voltage. The operation. Bias voltage is produced by the tube. The grid voltage is driven by the supply. Thus the grid of V2 is not driven positive by the input signal. Since the plate of V2 is the highest positive point, it is more positive than the cathode and conduction occurs. Thus the plates are maintained positive and the grids negative, to provide the conditions required for operation.

Because there is no coupling network inserted between the output of one tube and the input of the following tube, there is no phase distortion, time delay, or loss of frequency response. Since the plate and grid of the tubes are directly connected, the low-frequency response is extended down to dc (zero frequency). The high-frequency response is limited only by the tube interelectrode-to-ground capacitance, plus the circuit distributed wiring capacitance. By appropriate matching (or mismatching) of tubes, high values of amplification and power output may be obtained.

Since the use of more than two stages requires plate voltages two or more times the normal value for one tube, plate supply considerations limit d-c coupling to a few stages. Any change in the supply voltage affects the bias of all the tubes and is cumulative; therefore, special voltage supply regulation circuits are necessary. Noise and thermal effects in tubes produce circuit instability and drift that limit the use of this type of coupling in audio or r-f amplifiers.

Because of its ability to amplify direct current or zero frequency, d-c coupled circuitry is often used in computer circuits, and in the output circuits of video amplifiers. Because response is practically instantaneous and no time delay occurs, it is especially valuable for pulse circuits. D-C amplifiers are discussed in more detail in Section 6, see Direct Coupled (D-C) Amplifier circuit.

**2.5 TIME CONSTANTS.**

In the previous paragraphs on coupling circuits, it has been shown that lumped inductance, capacitance, and resistance are used to couple together various electronic circuits. It has also been shown that these basic components are affected in various ways when responding to signals of different frequencies. Properly connected they can be used to shape, control, or distort signal waveforms. Since R-C and L-R combinations contain lumped capacitance or inductance, they always require a finite time to charge or discharge, and thus provide a simple arithmetical figure (time constant) which is useful in the discussion of the operation and performance of these circuits.

**2.5.1 R-C Circuits.** The time constant (TC) of an R-C circuit is defined as the time in seconds that is required to charge (or discharge) the R-C network to an arithmetical value of 63.2 percent. As normally used, it is defined as the time it takes the charge to reach 63.2 percent of the maximum charge, or to discharge 63.2 percent and to reach 36.8 percent of the initial (maximum) value. To obtain the time constant, the value of the resistance in ohms is multiplied by the value of the capacitor in farads (or microfarads); that is, \( \text{TC} = R \times C \).

Consider now the action of a series R-C circuit when a voltage is applied. The capacitor charges heavily in an exponential manner, following the curve of figure 2-17. At the end of a period of time equal to one time constant the voltage across the capacitor reaches 63.2% of the maximum voltage of voltage applied. If the charge is continued, at the end of the second time constant interval it rises 53.2% of the value remaining at the end of the first time constant (36.8%), to reach a new value of 86.4% maximum voltage (23.2% remaining). Thus at the end of five time constants the voltage has reached a value of 99.3% of maximum, or almost full charge. Theoretically, the condition of complete charge (or discharge) will not be obtained but the difference is so infinitesimally small after five time constants that the remaining value can be neglected.

When the capacitor is fully charged, if the applied voltage is removed and the capacitor is connected across
or to integrate (sum up) a series of pulses and change them into a single sawtooth, rectangular, or square wave. The figure below briefly illustrates the signal-shaping effects of long and short time constant circuits. For a complete discussion of the waveshaping effect of the R-C circuit, refer to Section 17 of this technical manual. 

Time constants are sometimes used in audio coupling networks to define the low-frequency response. For example, the frequency at which the response of a single resistance-coupled stage falls 3 db (theoretical cutoff frequency) is:

$$f_0 = \frac{1}{2\pi RC}$$

Therefore, if the time constant of a network is 3000 microseconds, the low-frequency response limit of the network is found as follows:

$$f_0 = \frac{1}{2 \times 3000 \times 10^{-6}}$$

Time constant is also related to frequency by the formula

$$F = \frac{1}{\pi TC}$$

where F is in cycles per second, and TC is in seconds. Thus a time constant of .01 second corresponds to a frequency of 100 cycles per second. Since TC equals R times C, this time constant could be produced by a 0.01-µf capacitor and a 1-megohm resistor (or 0.1 µf and 100K).

R-C circuits are also used as decoupling networks, feedback networks, and high- and low-pass filters. Figure 2-20 shows a few basic R-C circuit arrangements which illustrate possible combinations.

![Figure 2-20. R-C Circuits](image)

Part A of figure 2-20 illustrates a typical low-pass filter arrangement, where the low frequencies are passed without attenuation, but the higher frequencies are attenuated. Input and output relationships are shown by the formula, and for specific time constant vary directly as the capacitive reactance. Part B shows a typical high-pass circuit which passes the higher frequencies and attenuates the low frequencies. Here the attenuation increases with a decrease of frequency, with greater output for the higher
frequencies. Part C shows a parallel R-C network which is inserted in series with the coupled stages; it functions to bypass the higher frequencies across the resistor, with R and R1 acting as a voltage divider at the lower frequencies.

Since most electronic tube elements are biased through a series resistor bypassed by a capacitor, it is evident that quite a number of time constant circuits exist in any circuit configuration. The effect that the time constant has with regard to frequency response and time delay becomes an important factor in the design of pulse circuits. See Sections 17 and 23 for a complete discussion of these factors.

2.5.2 R-L Circuits. The time constant (in seconds) of a circuit containing an inductor and a resistor connected in series can be found by dividing

\[ L \text{ (Henry)} \times R \text{ (ohms)} \]

If a d-c voltage is applied to a series L-R circuit, the output current does not rise instantaneously to a maximum value at the instant the voltage is applied. The rise of current is slowed down because the inductance produces a self-induced counter voltage which opposes the applied voltage, causing the inductance to oppose any change in current flow. Thus, current flow begins at a zero rate and increases exponentially as the self-induced counter emf decreases. When a voltage is applied to an R-L circuit, the voltage across the inductor varies as shown in figure 2-18. At the end of five L/R time intervals, the counter voltage across L drops to approximately zero volts. During the same time interval the voltage drop across R, which results from the current flow in the circuit, begins at zero volts and increases at an exponential rate until, at the end of five time constant intervals, the voltage across R nearly equals the applied voltage (similar to figure 2-17).

When the applied voltage is removed, the inductor again opposes the change in current flow by attempting to keep the current flowing. The counter emf now produces the current to decrease at an exponential rate. The voltage across R (and across the inductance) during the decay period, shown in figure 2-18, drops to approximately zero volts at the end of five time constant intervals.

Figure 2-21 shows the circuits for basic L-R networks similar to the R-C networks of figure 2-20. Operation is identical for the comparable types of networks.

\[ E_0 \approx \frac{1}{2\pi fL/R} \]

\[ E_0 \approx \frac{1}{2\pi fL} \]

\[ E_0 \approx \frac{1}{R+R_1} \]

Figure 2-21.
L-R Circuits

Part A of figure 2-21 illustrates a typical low-pass filter arrangement. Since the reactance of L increases directly with frequency, the higher frequencies are attenuated and the lower frequencies are passed. Part B shows a typical high-pass circuit, which develops a larger voltage across the inductive reactance at the higher frequencies than at the lower frequencies. In part C the inductor acts as a variable shunt for R at the lower frequencies and as a voltage divider with R1 at the higher frequencies.

Since the inductor has distributed (turns) capacitance across it, undesired resonant responses may occur in L-R circuits containing large values of inductance; therefore, the use of these networks is usually limited to high-frequency applications. A practical application in resistance-coupled circuits is the insertion of a small inductance in series with the plate resistor or in series with the grid coupling capacitor to improve video response. These circuits are called shunt and series peaking circuits, respectively, and are illustrated in figure 2-22.

Figure 2-22.
Shunt and Series Peaking Circuits

In the shunt peaking circuit, the increased inductive reactance at the higher video frequencies produces an effectively higher load impedance and larger output signal for coupling to the next stage. When the peaking inductance value is selected to resonate with the shunt capacitance to ground of the electron tube, a parallel resonant circuit is obtained which also boosts amplification at and around the resonant frequency. The series peaking inductance is usually selected to produce a series resonant circuit with the grid-to-ground tube and circuit capacitance. By combining both shunt and series peaking in a stage, greater high-frequency response is obtained. Excessive compensation, however, may cause unwanted transient responses. See section 6, Video Amplifiers Circuit, for a more complete discussion of peaking circuits.
3.1 DEFINITIONS OF LETTER SYMBOLS USED.

The letter symbols used in the diagrams and discussions on semiconductor circuits throughout this technical manual are those proposed as standard for use in industry by the Institute of Radio Engineers, or are special symbols not included in the standard. Since some of these symbols change from time to time, and new symbols are developed to cover new devices as the art changes, an alphabetical listing of the symbols used herein is presented below. It is recommended that this listing be used to obtain the proper definitions of the symbols employed in this manual, rather than to assume an erroneous meaning.

3.1.1 Construction of Symbols. Semiconductor symbols are made up of a basic letter with subscripts, either alphabetical or numerical, or both, in accordance with the following rules:

a. A capital (upper case) letter designates external circuit parameters and components, large-signal device parameters, and maximum (peak), average (dc), or root-mean-square values of current, voltage, and power (I, V, P, etc.)

b. Instantaneous values of current, voltage, and power, which vary with time, and small-signal values are represented by the lower case (small) letter of the proper symbol (i, v, p, i_e, v_e, etc.)

c. D-C values, instantaneous total values, and large-signal values, are indicated by upper case subscripts (I_c, I_c, V_E, V_E, P_c, P_c, etc.)

d. Alternating component values are indicated by using lower case subscripts; for example, i_c, i_e, v_e, v_e, p_e, p_e.

e. When it is necessary to distinguish between maximum, average, or root-mean-square values, maximum or average values may be represented by addition of a subscript m or av; for example, I_c, I_m, I_c, I_e, I_c.

f. For electrical quantities, the first subscript designates the electrode at which the measurement is made.

g. For device parameters, the first subscript designates the element of the four-pole matrix; for example, I_o or I for input, O or o for output, F or f for forward transfer, and R or r for reverse transfer.

h. The second subscript normally designates the reference electrode.

i. Supply voltages are indicated by repeating the associated device electrode subscript, in which case, the reference terminal is then designated by the third subscript; for example, V_EE, V_CC, V_EEB, V_ECB.

j. In devices having more than one terminal of the same type (say two bases), the terminal subscripts are modified by adding a number following the subscript and placed on the same line; for example V_B1, B2.

k. In multiple-unit devices the terminal subscripts are modified by a number preceding the electrode subscript; for example, V_B1-2.

3.1.2 Alphabetical List of Semiconductor Letter Symbols. Since the rules above are somewhat complex, an alphabetical list of all letter symbols used herein is presented below for easy reference.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>α</td>
<td>Current amplification factor (common-base current gain - Alpha)</td>
</tr>
<tr>
<td>α_FB, α_FC, α_FE</td>
<td>Short-circuit forward current transfer ratio, static value</td>
</tr>
<tr>
<td>α_fB, α_fC, α_fe</td>
<td>Small-signal short-circuit forward current transfer ratio</td>
</tr>
<tr>
<td>Ag</td>
<td>Available gain</td>
</tr>
<tr>
<td>A1</td>
<td>Current gain</td>
</tr>
<tr>
<td>A_p</td>
<td>Power Gain</td>
</tr>
<tr>
<td>Av</td>
<td>Voltage gain</td>
</tr>
<tr>
<td>B or b</td>
<td>Base electrode</td>
</tr>
<tr>
<td>β</td>
<td>Common-emitter current gain - Beta</td>
</tr>
<tr>
<td>BV or VBR</td>
<td>Breakdown voltage</td>
</tr>
<tr>
<td>BZ</td>
<td>(formerly PIE or Prv)</td>
</tr>
<tr>
<td>BZ</td>
<td>Large-signal breakdown impedance</td>
</tr>
<tr>
<td>BZ</td>
<td>Small-signal breakdown impedance</td>
</tr>
<tr>
<td>BZ</td>
<td>Collector electrode or capacitor</td>
</tr>
<tr>
<td>C or c</td>
<td>Common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>Cc</td>
<td>Collector junction capacitance</td>
</tr>
<tr>
<td>Ccc</td>
<td>Coupling capacitor</td>
</tr>
<tr>
<td>Ce</td>
<td>Emitter junction capacitance</td>
</tr>
<tr>
<td>CG</td>
<td>Current gain</td>
</tr>
<tr>
<td>CGo</td>
<td>Collector current gain — Gamma</td>
</tr>
<tr>
<td>C</td>
<td>Over-all current gain</td>
</tr>
<tr>
<td>C</td>
<td>Depletion layer capacitance</td>
</tr>
<tr>
<td>C</td>
<td>Diffusion layer capacitance</td>
</tr>
<tr>
<td>C_{ib}, C_{ic}, C_{ic}</td>
<td>Input capacitance for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>C_{ib}, C_{ic}, C_{ic}</td>
<td>Input capacitance</td>
</tr>
<tr>
<td>C_{ib}, C_{ic}, C_{ic}</td>
<td>Input terminal capacitance with output terminals short-circuit to ac, for common base, emitter, and collector</td>
</tr>
<tr>
<td>C</td>
<td>Load capacitance</td>
</tr>
<tr>
<td>C_{ab}, C_{ac}, C_{ae}</td>
<td>Output terminal capacitance for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>C_{ab}, C_{ac}, C_{ae}</td>
<td>Output terminal capacitance, a-c</td>
</tr>
<tr>
<td>C_{ab}, C_{ac}, C_{ae}</td>
<td>Input terminals open-circuited, for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>D</td>
<td>Distortion</td>
</tr>
<tr>
<td>E or ε</td>
<td>Emitter electrode</td>
</tr>
<tr>
<td>E_p</td>
<td>Drain-terminal supply voltage, unipolar transistor</td>
</tr>
<tr>
<td>E_q</td>
<td>Gate-terminal supply voltage, unipolar transistor</td>
</tr>
<tr>
<td>E_b, E_c, E_e</td>
<td>Same as V_EB, V_CC, V_EE</td>
</tr>
<tr>
<td>E_{ab}, E_{ac}, E_{ae}</td>
<td>Same as V_EB, V_CC, V_EE</td>
</tr>
<tr>
<td>E_{bb}</td>
<td>Battery supply voltage</td>
</tr>
<tr>
<td>E_{t1} or E_{t2}</td>
<td>Input voltage, 4-terminal network</td>
</tr>
<tr>
<td>E_{t1} or E_{t2}</td>
<td>Output voltage, 4-terminal network</td>
</tr>
<tr>
<td>E_F</td>
<td>Emitter follower, computer logic circuit</td>
</tr>
<tr>
<td>f or 21</td>
<td>Forward transfer</td>
</tr>
<tr>
<td>Symbol</td>
<td>Definition</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td>$f_c$</td>
<td>Alpha cutoff frequency for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>$f_{Cp}$</td>
<td>Cutoff frequency</td>
</tr>
<tr>
<td>$f_{max}$</td>
<td>Power conductance cutoff frequency</td>
</tr>
<tr>
<td>$F_n$</td>
<td>Maximum frequency of oscillation</td>
</tr>
<tr>
<td>$f_0$</td>
<td>Noise figure</td>
</tr>
<tr>
<td>$f_{osc}$</td>
<td>Theoretical cutoff frequency, or zero (basic) frequency</td>
</tr>
<tr>
<td>$f_p$</td>
<td>Power gain cutoff frequency</td>
</tr>
<tr>
<td>$f_r$</td>
<td>Resonant frequency</td>
</tr>
<tr>
<td>$f_T$</td>
<td>Transition frequency</td>
</tr>
<tr>
<td>$f_1$</td>
<td>Frequency of unity current transfer ratio</td>
</tr>
<tr>
<td>$G_b$, $G_c$, $G_e$</td>
<td>Power gain for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>$g_m$</td>
<td>Static transconductance</td>
</tr>
<tr>
<td>$g_{m(s)}$</td>
<td>Intrinsic transconductance</td>
</tr>
<tr>
<td>$g_{m(l)}$</td>
<td>Small-signal transconductance</td>
</tr>
<tr>
<td>$h$</td>
<td>Large-signal transconductance</td>
</tr>
<tr>
<td>$h_{FB}$, $h_{FC}$, $h_{FE}$</td>
<td>Short-circuit forward-current transfer ratio, static value for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>$h_{B}$, $h_{C}$, $h_{E}$</td>
<td>Short-circuit input resistance, static value for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>$h_{B(b)}$, $h_{C(b)}$, $h_{E(b)}$</td>
<td>Short-circuit input impedance, small-signal value</td>
</tr>
<tr>
<td>$h_{OB}$, $h_{OC}$, $h_{OE}$</td>
<td>Open-circuit output conductance, static value</td>
</tr>
<tr>
<td>$h_{OB}$, $h_{OC}$, $h_{OE}$</td>
<td>Open-circuit output admittance, small-signal value</td>
</tr>
<tr>
<td>$h_{RB}$, $h_{RC}$, $h_{RE}$</td>
<td>Open-circuit reverse-voltage transfer ratio, static value</td>
</tr>
<tr>
<td>$h_{RB}$, $h_{RC}$, $h_{RE}$</td>
<td>Open-circuit reverse-voltage transfer ratio, small-signal value</td>
</tr>
<tr>
<td>$I$</td>
<td>Direct current (dc)</td>
</tr>
<tr>
<td>$I_b$, $I_c$, $I_e$</td>
<td>D-C base, collector, and emitter current, respectively</td>
</tr>
<tr>
<td>$I_b$, $I_c$, $I_e$</td>
<td>RMS value of a-c signal current for base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>$I_b$, $I_c$, $I_e$</td>
<td>Instantaneous value of a-c base, collector, and emitter current, respectively</td>
</tr>
<tr>
<td>$I_{BM} \text{, } I_{CM} \text{, } I_{EM}$</td>
<td>Maximum value of total base, collector, and emitter current, respectively</td>
</tr>
<tr>
<td>$I_{bm} \text{, } I_{cm} \text{, } I_{em}$</td>
<td>Maximum a-c component value of base, collector, and emitter current, respectively</td>
</tr>
<tr>
<td>$I_{B(AV)}, I_{C(AV)}, I_{E(AV)}$</td>
<td>Average (d-c) value of alternating component of base, collector, and emitter current, respectively</td>
</tr>
<tr>
<td>Symbol</td>
<td>Definition</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td>ib1</td>
<td>Base input turn-on current (switching)</td>
</tr>
<tr>
<td>ib2</td>
<td>Base input turn-off current (switching)</td>
</tr>
<tr>
<td>it</td>
<td>A-C input current, instantaneous</td>
</tr>
<tr>
<td>ir</td>
<td>Instantaneous diode reverse current</td>
</tr>
<tr>
<td>irr</td>
<td>Diode d-c reverse current</td>
</tr>
<tr>
<td>Is</td>
<td>Saturation current</td>
</tr>
<tr>
<td>J or J</td>
<td>Electrode, general</td>
</tr>
<tr>
<td>MAG</td>
<td>Maximum available gain</td>
</tr>
<tr>
<td>MIN, min</td>
<td>Minimum value</td>
</tr>
<tr>
<td>NPN</td>
<td>Transistor consisting of one P-type and two N-type semiconductor junctions</td>
</tr>
<tr>
<td>N-type</td>
<td>Semiconductor with donor impurity</td>
</tr>
<tr>
<td>a or 22</td>
<td>Output (used as a subscript)</td>
</tr>
<tr>
<td>P</td>
<td>Total average power dissipation of all electrodes of a semiconductor device</td>
</tr>
<tr>
<td>Pbk, Pck, Pek</td>
<td>Average power dissipation of base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>PG</td>
<td>Power gain</td>
</tr>
<tr>
<td>PG0</td>
<td>Over-all power gain</td>
</tr>
<tr>
<td>Pi or P1</td>
<td>Input power</td>
</tr>
<tr>
<td>Po or P2</td>
<td>Output power</td>
</tr>
<tr>
<td>Peq</td>
<td>Maximum output power</td>
</tr>
<tr>
<td>P1</td>
<td>Point contact</td>
</tr>
<tr>
<td>Pbm, Pcm, Pem</td>
<td>Peak power dissipation of base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>PN</td>
<td>Combination of P-type and N-type semiconductors</td>
</tr>
<tr>
<td>PNP</td>
<td>Transistor consisting of one N-type and two P-type semiconductor junctions</td>
</tr>
<tr>
<td>P-type</td>
<td>Semiconductor with acceptor impurity</td>
</tr>
<tr>
<td>R</td>
<td>Resistance, resistor</td>
</tr>
<tr>
<td>RB, RC, RE</td>
<td>External series resistance for base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>Rb, Re</td>
<td>Internal resistance of base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>rb, re</td>
<td>A-C resistance of base, collector, and emitter, respectively, for low-frequency T-equivalent circuit</td>
</tr>
<tr>
<td>Rf</td>
<td>Feedback resistance</td>
</tr>
<tr>
<td>R1</td>
<td>Input resistance</td>
</tr>
<tr>
<td>r1</td>
<td>4-terminal network input resistance</td>
</tr>
<tr>
<td>R1m</td>
<td>Matched input resistance</td>
</tr>
<tr>
<td>r1m</td>
<td>A-C transfer resistance for T-equivalent circuit</td>
</tr>
<tr>
<td>RL</td>
<td>Load resistance</td>
</tr>
<tr>
<td>Ro</td>
<td>Output resistance</td>
</tr>
<tr>
<td>rs</td>
<td>4-terminal network output resistance</td>
</tr>
<tr>
<td>rem</td>
<td>Matched output resistance</td>
</tr>
<tr>
<td>rb</td>
<td>Equivalent base high-frequency resistance</td>
</tr>
<tr>
<td>r11</td>
<td>Small-signal, open-circuit input resistance</td>
</tr>
<tr>
<td>r12</td>
<td>Small-signal, open-circuit, reverse transfer resistance</td>
</tr>
<tr>
<td>r21</td>
<td>Small-signal, open-circuit, forward transfer resistance</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>r22</td>
<td>Small-signal, open-circuit output resistance</td>
</tr>
<tr>
<td>S1</td>
<td>Current stability factor</td>
</tr>
<tr>
<td>S1</td>
<td>Silicon high-temperature transistor</td>
</tr>
<tr>
<td>Sy</td>
<td>Voltage stability factor</td>
</tr>
<tr>
<td>T</td>
<td>Absolute temperature, or transformer</td>
</tr>
<tr>
<td>TA</td>
<td>Ambient temperature</td>
</tr>
<tr>
<td>tc</td>
<td>Time constant</td>
</tr>
<tr>
<td>TC</td>
<td>Case temperature</td>
</tr>
<tr>
<td>TCBV</td>
<td>Temperature coefficient of breakdown voltage</td>
</tr>
<tr>
<td>TJ</td>
<td>Junction temperature</td>
</tr>
<tr>
<td>td</td>
<td>Ohmic delay time (switching)</td>
</tr>
<tr>
<td>tf</td>
<td>Pulse fall time, 90% to 10% of pulse (switching)</td>
</tr>
<tr>
<td>Tmax</td>
<td>Absolute maximum temperature</td>
</tr>
<tr>
<td>Tstg</td>
<td>Storage temperature</td>
</tr>
<tr>
<td>tr</td>
<td>Diode forward recovery time</td>
</tr>
<tr>
<td>tp</td>
<td>Time of pulse</td>
</tr>
<tr>
<td>trr</td>
<td>Pulse rise time, 10% to 90% of pulse (switching)</td>
</tr>
<tr>
<td>tw</td>
<td>Diode reverse recovery time</td>
</tr>
<tr>
<td>tsw</td>
<td>Storage time from turnoff pulse to 90% decay time</td>
</tr>
<tr>
<td>tavg</td>
<td>Pulse average time</td>
</tr>
<tr>
<td>V</td>
<td>Open-circuit forward voltage transfer ratio, static value for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>Vb, Vc, Ve</td>
<td>Small-signal open-circuit forward voltage transfer ratio for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>VBB</td>
<td>Open-circuit reverse voltage transfer ratio, static value for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>VBBE</td>
<td>Small-signal open-circuit reverse voltage transfer ratio for common base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>VBE</td>
<td>D-C voltage</td>
</tr>
<tr>
<td>VBEF</td>
<td>A-C voltage</td>
</tr>
<tr>
<td>VBB</td>
<td>D-C voltage for base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>VBBE</td>
<td>A-C voltage for base, collector, and emitter, respectively</td>
</tr>
<tr>
<td>VBC</td>
<td>D-C base supply voltage</td>
</tr>
<tr>
<td>VBE</td>
<td>Base-to-emitter d-c supply voltage</td>
</tr>
<tr>
<td>VBEF</td>
<td>Base-to-collector d-c voltage</td>
</tr>
<tr>
<td>VBE</td>
<td>Base-to-collector a-c voltage</td>
</tr>
<tr>
<td>VBEF</td>
<td>Base-to-electrode d-c voltage</td>
</tr>
<tr>
<td>VBF</td>
<td>Base-to-emitter a-c voltage</td>
</tr>
<tr>
<td>VBF or VBCF</td>
<td>D-C base floating potential, collector base open</td>
</tr>
<tr>
<td>VBR</td>
<td>D-C base floating potential, emitter base biased with respect to collector, base open</td>
</tr>
<tr>
<td>VCB</td>
<td>Collector-to-base d-c voltage</td>
</tr>
<tr>
<td>Vcb</td>
<td>Collector-to-base a-c voltage</td>
</tr>
</tbody>
</table>
3.2 DIODE CIRCUITS.

Semiconductor diodes are employed for rectification and detection similarly to electron-tube diodes; in addition, they have special properties that make them particularly useful for bias and voltage stabilization. Since junction diodes can be made of the same material as the transistor and have the same temperature coefficient and resistance, they will track better over the same temperature range, providing nearly ideal thermal compensation. Likewise, application of the avalanche breakdown phenomena provides a special voltage-stabilizing (Zener) diode.

3.2.1 Junction Diode Theory. When P-type and N-type germanium are combined in manufacture, the result is a P-N junction diode, which has characteristics similar to that of the electron-tube diode. If properly biased, the junction diode will conduct heavily in one direction and very...
lightly or practically not at all in the other direction. The P and N sections of the diode are analogous to the plate and cathode of the electron-tube diode. The direction of heavy current flow is in the forward, or easy current, direction; the flow of light current (back current) is in the reverse direction. To produce a forward current flow, it is necessary to bias the junction diode properly. Figure 3-1 illustrates proper bias connections for forward and reverse currents. The triangle in the graphical symbol (sometimes called an arrowhead) points against the direction of electron current flow. It is evident that the polarities and electron current caused by the movement of positive (hole) and negative (electron) carriers. Although the movement of holes is the result of the movement of electrons, the charge which moves is positive; therefore, it is common to speak of hole movement in the valence band rather than electron movement. In contrast, in a pure conductor such as copper the conduction band and valence bands overlap and are not separated by a forbidden region; thus there is an excess of electrons available, and conduction is spoken of only in terms of electron movement.

An intrinsic semiconductor is one to which no impurities have been added, and in which an equal number of electron and hole carriers exist. An extrinsic semiconductor is one to which an impurity has been added, and in which conduction takes place primarily by one type of carrier. Although the amount of impurity is extremely small (on the order of one part in one million or less), the effect upon the conductivity of the semiconductor is profound. The addition of an impurity which creates a majority of electron carriers is known as a donor (because it donates electrons), and the extrinsic semiconductor which results is called N-type. Likewise, the addition of an impurity which creates a majority of hole carriers produces a P-type semiconductor, and is referred to as an acceptor impurity (because it will accept electrons).

A PN junction is a single crystal consisting of P and N types of semiconductors formed by an alloying or growing process. To facilitate an understanding of its operation, it is assumed that if the P and N materials are brought together externally the junction will function normally, although actually it will not. Each type of material is considered to be electrically neutral. When the P and N materials are brought into contact to form the PN junction, a concentration gradient exists for electrons and holes. Holes diffuse from the P material into the N material, and electrons diffuse from the N material into the P material. This process continues until the donor and acceptor sites near the junction barrier lose their compensating carriers and a potential gradient is built up which opposes the tendency for further diffusion. Eventually a condition of balance is reached where the current across the junction becomes zero. Figure 3-2 shows graphically relationships across the junction and the final charge dipole which results from the diffusion process.

The region containing the uncompensated donor (negative) and acceptor (positive) ions is commonly referred to as the depletion region. (Since the acceptor and donor ions are fixed and are charged electrically, the depletion region is sometimes called the space charge region.) The electric field between the acceptor (positive) and donor (negative) ions is called a barrier, and the effect of the barrier is considered to be represented by a space-charge equivalent battery (commonly called a potential hill battery). In the absence of an external field, the magnitude of the difference in potential across the space-charge equivalent battery (this potential is not available for external use as a battery) is on the order of tenths of a volt.

When the negative terminal of an external battery is connected to the P material and the positive terminal is connected to the N material, the junction is said to be
Figure 3-2.
Electric Field Relationships

reverse-biased. In this condition, the external battery polarity is the same as that of the potential-hill battery as shown in figure 3-3. Therefore, the bias battery aids the potential-hill battery, and very little or no forward current passes across the junction. This action occurs because the holes are attracted to the negative terminal of the external battery and away from the junction. Similarly, the electrons are attracted to the positive terminal of the battery and away from the junction. Thus, the depletion area is effectively widened, and the potential across the junction is effectively increased, making it more difficult for normal current to flow. With the majority carriers effectively blocked, the only current that can flow is that caused by the minority carriers, and it is in the opposite (or reverse current) direction. This reverse current is called back current, and is substantially independent of reverse-bias values until a certain voltage level is reached. At this voltage the covalent bond structure begins to break down, and a sharp rise in reverse current occurs because of avalanche breakdown. The breakdown voltage is popularly called the Zener voltage, although there is some doubt as to the manner in which it occurs. Once the crystal breaks down, there is a heavy reverse (back) current flow, which, if not controlled, can overhear the crystal and cause permanent damage. If the current is kept at a safe value, the crystal will return to normal operation when the reverse bias is again reduced to the proper value. The construction of the junction determines the type of back current flow. A crystal with more N-type material than P-type material will have a back current due to electron flow; conversely, a crystal with predominantly P-type material will have a back current due to hole flow.

Back current exists solely because the depletion area, although depleted of majority carriers, is never entirely free of minority carriers, and, since they are effectively polarized opposite to the majority carriers, the external reverse-bias polarity is actually a forward bias for the minority carriers.

When the external bias battery is connected so that it is oppositely polarized to the potential-hill battery (positive to P region and negative to N region), the barrier voltage is reduced, and a heavy forward current flows; this bias condition is called forward bias. Forward current flow is heavy because the electrons of the N region are repelled from the negative battery terminal and driven toward the junction, and the holes in the P region are forced toward the junction by the positive terminal. Depending upon the battery potential, a number of electrons and holes cross the barrier region of the junction and combine. Simultaneously, two other actions take place. Near the positive terminal of the P material the covalent bonds of the atoms are broken, and electrons are freed, to enter the positive terminal. Each free electron which enters the positive terminal produces a new hole, and the new hole is attracted toward the N material (toward the junction). At the same time an electron enters the negative terminal of the N material and moves toward the junction, heading for
the positive terminal of the P material. This action reduces the effective value of the potential hill so that it no longer prohibits the flow of current across the barrier, or junction, as shown by the upper portion of figure 3-4. Internal current flow occurs in the P region by holes (the majority carriers) and in the N region by electrons (also majority carriers). Externally, the current consists of electron flow and is dependent upon the bias battery potential.

Even though the depletion region is less depleted with forward bias, the minority carriers still exist. The flow of reverse leakage current is practically negligible, however, because the forward bias is in effect a reverse bias to the minority carriers and reduces the back current practically to zero.

The dynamic transfer characteristic curve of the junction diode, illustrated in figure 3-5, shows how the conduction varies with the applied voltage. Observe that as the reverse bias is increased, a point is reached where the back current suddenly starts to increase. If the reverse bias is increased still further, avalanche breakdown occurs and a heavy reverse current flows as a result of crystal breakdown (sometimes called the Zener effect). The minimum breakdown voltage of the junction diode corresponds to the maximum inverse peak voltage of an electron-tube diode.

Basically, a transistor consists of two junction diodes placed back-to-back with the center element being common to both junctions. Connecting the common elements of two junctions together externally will not produce proper results, but when manufactured as one piece, the PNP junction transistor can be considered as such for ease of understanding. The diode junctions of the transistor are biased with d-c potentials, emitter to base in a forward direction, and collector to base in a reverse direction. See figure 3-6.

Transistors are made of NPN materials, as well as PNP materials. Current flow in one type is in exactly the opposite direction to that in the other type, and biasing polarities are reversed. Otherwise, they operate identically except that the internal current flow in the transistor is considered to be the result of hole conduction for the PNP type and electron conduction for the NPN type. All external flow in a transistor circuit is electron flow as in the electron tube. Refer to paragraph 3.3 for a complete discussion of
transistor action.

3.2.2 Forward-Biased Diode Stabilization. The circuit of figure 3-7 employs junction diode CR1 as a forward-biased diode to compensate for transistor emitter-base resistance variations with temperature. This type of circuit compensation is effective over a range of from 10 to 50 degrees Centigrade (usually no compensation is needed below 10 degrees). Higher temperature ranges require additional compensation (see paragraphs 3.2.3 and 3.2.4).

Under static conditions, the emitter of transistor Q1 is biased positive with respect to the base (forward biased), and current flows through R1 and external diode CR1 connected across the source voltage, Vcc. In this condition, CR1 is forward-biased also, and the polarities around the circuit are as shown in figure 3-7. Current flow is light (on the order of 100μA or less), and junction diode CR1 can be considered as a resistor (r_a about 25000 ohms). Thus the transistor emitter-base junction bias consists of the voltage drop across diode CR1. Since every junction diode has a negative temperature coefficient of resistance, an increase in temperature causes the transistor emitter-base junction resistance to decrease, and would normally produce an increased collector current in the transistor. However, the resistivity of junction diode CR1 also decreases with an increase of temperature, the diode voltage drop is lower, and increased diode current flow causes a larger voltage drop across R1 (which opposes the diode-deployed bias); therefore, less actual bias is developed. The net effect is to reduce the total forward bias on the transistor and thus lower the collector current sufficiently to compensate for the increase of collector current with temperature.

The d-c secondary resistance of T1 does not offset the operation since the transistor base current flow is negligible. However, considering the collector-to-base reverse-bias (saturation) current, I_CBO, which flows from the base through T1, CR1, Vcc, and RC to the collector, we find no compensation is provided by this circuit. The normal current through forward-biased diode CR1 is so heavy that it effectively swamps the small I_CBO current (on the order of 2 or 3.2μA as compared to 75-200 μA for the normal current). As far as signal variations are concerned, capacitor C1 effectively bypasses diode CR1 and the output voltage developed across RC is applied to the next stage, through coupling capacitor C_C, in the conventional manner.

3.2.3 Reverse-Biased Diode Stabilization. The circuit of figure 3-8 employs external junction diode CR1 as a reverse-biased diode to compensate for transistor collector-base saturation current variations with temperature. This type of circuit is effective over a wide range of temperatures when the diode is selected to have the same reverse-bias (saturation) current as the transistor. The reverse-biased diode provides a high input resistance, which is particularly advantageous when the preceding stage is resistance-capacitance coupled.
Two current paths are provided by the circuit shown in figure 3-8. The base-emitter current (\(I_{se}\)) flows internally from the base to the emitter, then externally through \(R_E\) and \(V_{cc}\), and through resistor \(R_1\) back to the base, and is not materially affected by diode CR1 because of its large resistance in the reverse direction. The other path provides for the saturation current from collector to base, through CR1, \(V_{bb}\), and \(V_{cc}\), and through collector load resistor \(R_c\) to the collector. Temperature variations in the emitter-base junction resistance are compensated for in the first path by swamping resistor \(R_E\) (see paragraphs 3.3.1 and 3.4.2). Variations of saturation current with temperature are compensated for by the second path, using diode CR1.

When a temperature increase causes the transistor junction saturation current to rise, the diode saturation current also increases, so that there is no chance for the \(I_{cbo}\) current carriers in the junction to pile up, increase the transistor forward bias, and cause a consequent rise in emitter current. As a result, although the saturation current may increase, the emitter current does not, and there is only a negligible change in the total collector current. In effect, diode CR1 operates similarly to a variable grid-leak in an electron tube circuit. The reverse bias permits only a few microamperes of current to flow in the base-to-emitter circuit, and maintains a high input resistance, while simultaneously compensating for changes in \(I_{cbo}\) with temperature.

3.2.4 Double-Diode Stabilization. The circuit of figure 3-9 utilizes two junction diodes in a back-to-back arrangement. Junction diode CR1 is forward-biased and compensates for emitter-base junction resistance changes with temperatures below 50 degrees Centigrade, as described in paragraph 3.2.2 above. Diode CR2 is reverse-biased and compensates for higher temperatures as discussed below.

Forward-biased diode CR1 operates in the same manner as discussed in paragraph 3.2.2, and the parts are labelled exactly as in figure 3-7.

Reversed-biased diode CR2 can be considered inoperative at room temperatures and below. When the junction temperature reaches the point where saturation current flows, CR2 conducts and current \(I_1\) flows through \(R_2\), producing a voltage drop with the polarity as shown in figure 3-9. This voltage drop is in the proper direction to reduce the forward bias set up by diode CR1 and \(R_1\); its net effect is to reduce the total collector current, to compensate for the increase in transistor \(I_{cbo}\) due to temperature increase.

The reverse-biased diode is selected to have a larger saturation current (\(I_s\)) than the transistor it stabilizes, since \(I_s\) consists of the transistor saturation current plus the current through \(R_2\) (\(I_s = I_{cbo} + I_1\)). Thus the diode saturation current controls the transistor at all times, effectively reducing the forward bias as the temperature increases and stabilizing the collector current. Capacitor C1 bypasses both diodes for ac so the bias circuit is not affected by signal variations.

3.2.5 Diode Voltage Stabilization. If a junction diode is reverse-biased, current flow does not entirely cease, but continues at a low rate (a few microamperes), until the bias is increased to the point where it reaches the breakdown voltage. If the reverse-bias is increased beyond the breakdown point, the diode reverse-saturation current suddenly increases, because of the avalanche effect, and the applied voltage remains practically constant. In most cases this will destroy the diode because of overheating (except in the special case of the Zener diode). Reduction of the bias below the breakdown voltage level returns the junction to its normal operation again (provided that no damage has occurred). Application of the avalanche phenomenon has resulted in the development of a voltage-stabilizing diode known as the breakdown diode, often called a Zener diode.

The breakdown, or Zener, diode is a PN junction modified in the manufacturing process to produce a breakdown voltage level which is closely controlled over a range of from 2.5 to 200 volts or more. Each Zener diode has a specific breakdown voltage (and operates over a small voltage range), depending upon its design characteristics, and must be selected for the desired operating voltage.

Because of its unique properties, this diode has many uses other than the basic voltage-regulating application. For example, it may be used for surge protection, as an arc reducer (across contact points), as a d-c coupler in an amplifier, as a reverse polarity gate, or as a biasing element. Its basic properties will be discussed in the following paragraphs for proper understanding, and special applications will be treated as the need arises in other parts of this manual.

Figure 3-10 shows a typical d-c voltage-regulating circuit of the most elementary type. Resistor \(R_1\) is selected to produce the proper breakdown voltage to main-

![Figure 3-9. Double-Diode Stabilization, CE Circuit](image)

![Figure 3-10. Breakdown Diode Voltage Regulator](image)
tain diode VR1 at the correct operating point. When the input voltage rises, current through the diode increases, and the drop across R1 becomes greater so that the output voltage remains the same. Conversely, when the input voltage decreases, current through the diode decreases, and the drop across R1 becomes less so that the output voltage again remains the same. Should the load resistance decrease, and more current be required, the current is divided between the load and the diode to ground path, so that no more current is drawn through R1 and the voltage across VR1 remains the same. When the load resistance increases so that less current is required, the additional current is absorbed in the diode current flow to ground, again dividing so that no additional or reduced current passes through R1, and the voltage across the diode remains the same. Thus through the avalanche effect, the breakdown diode operates similarly to the electron tube type of glow discharge voltage regulator.

3.2.5.1 Temperature Compensation. Forward-biased junction diodes have a negative temperature coefficient of resistance, and so do reverse-biased junctions until the breakdown voltage is reached. Once the diode is operating in the avalanche-effect region, the temperature coefficient becomes positive and of a larger value. An uncompensated diode can vary as much as 5 percent (of the maximum rated voltage); with temperature compensation, however, it is possible to reduce this figure to .0005 percent (a few millivolts) or better.

Because a forward-biased junction changes resistance with temperature in exactly the opposite direction from the breakdown diode, it is possible to use one or more forward-biased diodes for temperature compensation. Figure 3-11 shows a basic compensation circuit, in which CR1 is a forward-biased diode and VR2 is the breakdown diode. The CR1 diode is selected to have a temperature characteristic which is the exact inverse of the breakdown diode's temperature characteristic (if necessary more than one diode is used in series, but usually not more than three). Thus the combined resistance of both diodes (CR1 and VR2) in series remains constant over a wide range of temperatures and voltages to produce the desired compensation. The compensating diode must be able to pass the current taken by the breakdown diode, and should not introduce any appreciable voltage drop in the circuit (across the diode itself). Fortunately, the use of forward bias produces only a very small voltage drop, depending on the material forming the junction (about 0.6 to 1.5 volts for silicon), and units with adequate current ratings are available to produce the desired regulation. A particular advantage of the breakdown diode over the electron tube type of voltage regulator is that breakdown voltages are easily manufacturable over a wide range of approximately 2.5 to 200 volts, whereas the lowest tube voltage available is about 70 volts. Adequate voltage stabilization for quite a wide range of circuit operations and temperatures is therefore available. Unique applications of the preceding principles will be discussed in connection with applicable circuits in other sections of this manual.

3.2.6 Shunt-Limiting Diode. The circuit of figure 3-12 utilizes a junction diode connected in shunt between the base and emitter of the transistor as a protective peak limiter for transient voltages.

Under normal circuit conditions diode CR1 is inoperative, being reverse-biased by the potential across resistors R1 and R2, and the transistor is forward-biased by the drop across R1. When an oppositely polarized input signal (or noise transient) exceeds the bias voltage across R1, diode CR1 becomes forward-biased and conducts, effectively shunting the transistor base and emitter terminals. Thus the base-emitter junction of the transistor is prevented from becoming reverse-biased by excessive signal swing.

This peak limiting action is particularly applicable to transformer-coupled transistor stages because they develop transient voltages when the collector current is suddenly cut off by bias reversal. The resulting high collector-emitter voltage with base-emitter circuit reversed-biased can then produce strong internal oscilla-

![Figure 3-12. Basic Shunt-Limiting Diode Circuit](image-url)

3.2.7 Diode AGC Circuit. Figure 3-13 shows a typical diode AGC circuit which uses the variation of collector current in the second stage to control the diode. Proper base-emitter bias of Q2 is achieved through the voltage divider consisting of R3, R4, and R5. (Note that at audio frequencies detector diode CR2 is in parallel with R3, since...
the reactivity of the transformer secondary is negligible.) The potential at the base of Q2 is negative with respect to ground and is numerically equal to Vcc minus the drop across R5; it is just slightly negative with respect to the emitter. This bias, in the absence of any input signal, establishes the static collector current through Q2, which is of such magnitude that the voltage across R2 is slightly greater than that across R1, thereby keeping diode CR1 cut off.

As the carrier level of the incoming signal increases, the increased conduction through the detector diode, CR2, results in an increase through R4 and R5. The increased voltage across R5 reduces the negative potential at the base of Q2 (Vcc-E5), thereby reducing the forward bias and hence the collector current also. This in itself may be sufficient to reduce the gain of Q2 somewhat because of a change in transistor parameters. However, another effect is also realized through the action of CR1. As the ic of Q2 decreases, the voltage across R2 decreases, and the reverse bias of CR1 changes to forward bias. When the diode is forward-biased it conducts, and, being connected across the output tank of Q1, it effectively shunts or damps the signal. (CR1 shunts the collector tank of Q1 since the reactivity of the bypass capacitors is small.) As a result, the input of Q2 is diminished. Diode conduction never becomes so heavy that it acts as a short circuit across the tank circuit. Instead, the conduction is light, and the internal resistance of the semiconductor diode (which can be appreciable at light currents) acts as a variable resistance shunt to maintain the output of Q2 substantially constant. Since R1 is shunted by C1 and C2, and R2 is shunted by C3, C4, and C5, the diode is not affected by the a-c signal variations, but is controlled only by the applied d-c bias which is indirectly determined by the AGC voltage across R5.

3.2.8 PNPN Switching (Four-Layer Diode). The four-layer diode is a two-terminal device which operates in either of two states; an open, or high-resistance, state or a closed, or low-resistance, state. It is effectively an on-off switch which can be employed as such in switching circuits, or it may be used as a relaxation oscillator or multivibrator. In the non-conducting state it presents a resistance on the order of megohms, and in the conducting state it presents a low resistance of about 20 ohms.

Figure 3-13. Basic Diode AGC Circuit

Figure 3-14. PNPN Diode Bias Conditions

Figure 3-14 shows typical biasing polarity with the P-end connected to positive and the N-end connected to negative, a forward-biased condition. The internal NP junction, then, is reverse-biased and held in an almost nonconducting condition; this is the resting open-circuit, or high-resistance, condition. As the bias voltage is increased, it reaches a point which produces a condition similar to avalanche breakdown in the internal junction, and heavy current flows. Since there is no connection to the internal junction except through the other semiconductor material, there is a small minimum resistance at full current flow; this is the closed-circuit, or low-resistance, condition.

Figure 3-15. Basic Switching Diode Circuit
Figure 3-15 shows an elementary switching diode circuit in which the diode allows the capacitor to alternately charge and discharge at a rate determined by the capacitor and resistor time constant. When the capacitor charging voltage reaches the diode breakdown voltage, the diode discharges the capacitor until the discharge voltage is unable to sustain the breakdown condition; the diode then ceases to conduct, and the charging cycle begins again.

3.2.9 Photodiodes. The photodiode is a specially constructed junction diode arranged so that it is possible to utilize light variations impinging on the junction to produce output current variations.

Both PN and NP junctions may be used. Operation is based upon the fact that photons striking the junction produce electron-hole pairs in the junction which cause variations in current when the junction is reverse-biased. Figure 3-16 shows a typical photodiode circuit. It is essentially a d-c biased junction connected in series with a load resistance. Either current or voltage variations produced in the load resistance may be utilized.

Figure 3-16. Photodiode Input Circuit

Normally the photodiode junction produces a slight reverse current in the absence of light. When light is focussed on the PN (or NP) junction, the current through the junction is increased. The amount of current is in proportion to the light; as the light increases, the junction current increases, and as the light decreases the junction current decreases. The response of the photodiode is greatest when the light is directed exactly at the PN junction and drops off on either side (±0.5 millimeter) of the junction rather rapidly. The small physical size, high efficiency, low power consumption, low noise level, and simple circuitry of the photodiode makes its use particularly advantageous. It is affected adversely by temperature changes and humidity.

3.2.10 Tunnel Diodes. Basically the tunnel diode is a PN junction formed of a semiconductor mixture which is impregnated with more than the normal amount of impurities. The resulting crystal has current-voltage transfer properties which are different from those of the normal diode junction.

Figure 3-17 shows a typical junction diode transfer characteristic plotted as a dashed line, with the tunnel diode characteristic superimposed in the form of a solid line. Note that diode forward current increases with applied forward-bias voltage until point A is reached, then it reverses itself and decreases with increase of applied

Figure 3-17. Tunnel Diode Transfer Characteristics

The tunnel diode is also of value in switching circuits. Because three or more regions of operation are possible, it is only necessary to select the proper bias and load line to achieve different types of operation with the same circuit. Figure 3-18 shows a basic switching circuit utilizing the tunnel diode for three different functions. Under condition A, the load line is adjusted so that it intersects the characteristic curve at three points; two are in the positive-resistance region and the third is in the negative-resistance region. Application of a positive pulse turns the diode on, and application of a negative pulse turns it off; thus the circuit operates as an on-off multivibrator. Under condition B, the diode is operated in the positive-resistance region and functions as a one-shot multivibrator, producing a rectangular pulse for each trigger pulse. Under condition C, the diode load line is set so that it never intersects the positive regions of the characteristic curve, and the circuit operates in an astable condition as a free-running multivibrator. The tunnel diode can operate at frequencies up to 1000 megacycles at high switching speeds and appears particularly adapted for computer applications.

Because of its newness, tunnel diode applications have been treated only lightly in this paragraph; they will be discussed more fully in other sections of this technical manual, in conjunction with the circuits in which they are used.
3.3 TRIODE COMMON-BASE CIRCUITS.

In the common-base circuit, the input signal is injected into the emitter-base circuit, and the output signal is taken at the collector-base circuit, with the base element being common to both. The common-base circuit is equivalent to the electron tube grounded grid circuit. It has a low input resistance (30 to 160 ohms) and a high output resistance (250K to 550K), and is mostly used to match a low-impedance circuit to a high-impedance circuit. It has a maximum voltage gain of about 1500 and a current gain of less than 1, with a power gain of 20 to 30 db. There is no phase reversal between input and output signals; both signals are in-phase and of the same polarity. (That is both the input and output voltages move in the same direction, starting from zero at approximately the same time, throughout the complete positive and negative alternations. When the input signal is positive, so is the output signal, and vice versa.)

It is common practice to speak of a change of phase between an input and an output signal in both electron tube and semiconductor discussions when what actually occurs is only a change of polarity. Actually, in the semiconductor, when a long transit time occurs (with respect to the frequencies being amplified), the output signal is delayed in starting because of the finite time taken for the input signal to reach the output terminal. This delay (transit time) produces an actual phase (time) difference between the input and output signals even though the polarities may be identical, or even opposite.
in other instances they oppose each other, depending upon circuit configuration, biasing, and applied signal voltages. The emitter current is always greater than the collector current, and the algebraic difference between the two is the base current. The base current will be discussed when it is relevant to circuit action; otherwise, it will be ignored since it is a very small portion of the total current involved. In the junction type transistor, about 95 percent of the emitter current always reaches the collector. Transistor action is dependent entirely upon the fact that the signal applied to the low-impedance input (emitter) circuit causes a current flow change which, when transferred to the high-impedance output (collector) circuit, produces a voltage gain. The current gain (α) of the common-base circuit is defined as \( \alpha = \frac{\Delta I_C}{\Delta I_E} \), or the ratio of a small change in emitter current to a small change in collector current produced by the emitter current change. It is always less than one.

A brief discussion of the basic current flow in a transistor is included at this point because the flow of current, both internally and externally, are important to a complete understanding of circuit action. Figure 3-21 illustrates the current flow in each junction separately and in the complete transistor. In part A, current flow is shown for the emitter-base junction with forward bias applied and the collector open-circuited. The flow externally is by electrons from the emitter to the base. Internally the flow is from emitter to base through the majority hole carriers and from base to emitter through the minority carriers. Assuming a value of 1 milliampere for the emitter current, \( I_E \), the base current, \( I_B \), is approximately the same because the collector is open (neglecting any external or internal leakage currents). The hole current predominates, there being on the order of 200 hole carriers to 1 electron carrier because of the P-doping effect. Since one milliampere of current amounts to \( 6.28 \times 10^8 \) carriers per second, it can be said that the internal emitter current flow consists of \( 6.24 \times 10^8 \) holes per second plus \( 3.14 \times 10^8 \) electrons per second, and the external flow is \( 6.28 \times 10^8 \) electrons per second.

In part B of figure 3-21, the emitter is open-circuited and the collector-base junction is reverse-biased. Since reverse bias reduces current flow to a minimum, the collector current, \( I_C \), is actually \( I_{CO} \), the reverse leakage current from collector to base, plus any surface leakage effects, which are neglected in this discussion. Internally, there is a hole current from base to collector (minority carrier) plus an electron flow from collector to base (also a minority carrier). The minority carriers are the cause of current flow because of the reverse bias; the actual current flow is very small, being on the order of 20 microamperes (or less) for a typical transistor. Since the emitter is open, there is no flow from emitter to collector, and the base current, \( I_B \), is approximately the same as \( I_{CO} \).

In part C of figure 3-21, both the emitter and collector circuits are completed, forward bias is applied to the emitter, calling for strong current flow, and reverse bias is applied to the collector, calling for minimum current flow (considering junction biasing only). However, because of the reverse bias on the collector, the collector is connected to the negative supply source. Therefore, the potential hill across the collector junction is reduced, providing an attraction for the hole current diffusing through the base from the emitter. Thus, an easy flow of hole current is permitted and it accounts for most of the emitter current transfer from emitter to collector. As a result of base injection, however, there is an electron current flow from the base to emitter which cannot be collected through the collector because the collector junction barrier polarity opposes conduction of negative charges. There is also a recombination current which consists of holes that flow into the base; these holes

![Figure 3-21. Transistor Current Flow](image)
combine with electrons before reaching the collector and thereby cause an electron flow in the base lead and into the base. This current represents a loss, and reduces the amount of emitter current that can reach the collector. The current through the collector junction consists of the emitter current which is permitted to reach the collector, plus the reverse leakage current, \( I_{CO} \). Assuming that 95 percent of the emitter current reaches the collector, the total current can be represented mathematically by a coefficient \( \alpha \) (alpha) times \( I_E \) plus the saturation current \( I_{CO} \); that is,

\[
I_C = \alpha I_E + I_{CO}
\]

The base current is the difference between the portion of the emitter hole current that does not reach the collector (the group of holes which recombine with electrons in the base) and the saturation current. Therefore the expression for base current is:

\[
I_B = (I_E - \alpha I_E) - I_{CO} \text{ or } I_B = I_E (1-\alpha) - I_{CO}.
\]

Using the values of base current (20 \( \mu \)A), emitter current (1000 \( \mu \)A), and \( \alpha \) assumed previously, and substituting them into formula (1) gives the following result:

\[
I_C = 95 (1000) + 20 = 950 + 20 = 970 \mu A
\]

Using formula (2) for base current and substituting:

\[
I_B = 1000 (1.95) - 20 = 50 - 20 = 30 \mu A
\]

It can be seen from the numerical example that the value of the recombination current is 50 \( \mu A \), that the base current is the difference between the recombination current and \( I_{CO} \), that the collector current is the sum of \( I_{CO} \) and \( \alpha I_E \) and that the various internal currents can be made equal to the external currents. In the example above, the external current is that indicated in figure 3-21, and is an electron flow from emitter to collector with a small amount also flowing into the base. The discussion has assumed small-signal conditions and the use of a PNP transistor in the common-base connection. When other configurations such as common-emitter and common-collector circuits are used, the values of current change somewhat because of the differences in input and output connections and the current paths between them. When the NPN transistor is employed, operation is the inverse of that for the PNP transistor, with electrons acting as majority carriers and holes as minority carriers. For large-signal conditions, operation is slightly different and will be discussed at the appropriate point in the circuit discussions in other sections of this technical manual.

Figure 3-19 (shown previously) shows a small input signal (\( V_{eb} \)) applied to the emitter-base junction of the PNP transistor. The circuit is considered to be biased so that it operates over the linear portion of its dynamic transfer characteristic, and is resting in a quiescent state in accordance with the d-c potentials applied (similar to electron tube class A operation). Assuming a sinewave input, it is apparent that as \( V_{eb} \) increases to its maximum positive value the forward-bias between emitter and base is increased, causing the emitter-base junction to produce an increased current flow, which passes through the external circuit and eventually through collector load resistor \( R_C \). The increase of current through \( R_C \) causes an increased voltage drop in the positive direction, so that as the input signal reaches its positive maximum so does the output signal. Therefore, both signals are always in phase and of the same polarity.

On the negative swing of the input signal, as the negative signal voltage is added to the positive forward bias, the result is a reduction of the bias and less emitter current flows. In turn, a reduced collector current flow through \( R_C \) results in a decreased voltage drop across \( R_C \) and produces a reduced output voltage; the negative going output signal remains effectively in phase with the same polarity as the input signal.

The NPN circuit shown in figure 3-20 functions similarly but inversely to the PNP circuit; that is, on the positive swing of the input voltage, the collector current is reduced, and the drop across \( R_C \) is less negative (or more positive). On the negative input cycle forward bias is increased, and the collector current produces a greater negative drop across \( R_C \); thus the output voltage also follows the input voltage in phase and polarity.

3.3.1 Bias (Common Base). Transistors are normally biased by placing a forward voltage on the emitter-base junction (increasing the bias voltage causes increased emitter and collector current flow), and a reverse polarity voltage on the collector junction. The operating (or bias) point is determined by specifying the d-c, no-signal (quiescent) values of collector voltage and emitter current. Biassing circuits and arrangements are varied; separate supplies such as batteries are commonly used, as well as so-called self-bias arrangements, voltage dividers across the collector supply, and other transistors or diodes.

The common-base circuit is usually restricted to the use of separate bias for the emitter-base junction or to a voltage-divider arrangement using a single voltage supply which serves as the collector-base supply also. Figure 3-22 illustrates a typical single-supply type of arrangement. Resistors \( R_1 \) and \( R_2 \) form a voltage divider across the collector supply, with the base connected at their junction and the emitter connected to the high side of the supply. Thus the emitter is always at the highest potential, the base is at a lower potential because of the voltage drop across \( R_1 \) due to the current from the supply source flowing through the voltage divider, and the collector is at the lowest potential. The difference in potential between the emitter and base represents the forward bias applied to the emitter-base junction. For a PNP transistor, as shown in figure 3-22, forward bias is achieved by making the emitter positive with respect to the base; for an NPN transistor, the polarity of the source is reversed, and the emitter is
negative with respect to the base. Although the value of
R1 is normally low, it may be necessary in some cases for
R1 to be bypassed with a very-low-reactance capacitor, to
assure that the base is well grounded for ac.

The common-base configuration offers almost ideal
thermal compensation, since the input resistance (R_E)
in the emitter circuit acts as a swamping resistor, and
changes in collector current with temperature are minimized
by low base-to-emitter resistance. See paragraph 3-2 for
a discussion of diode circuits for stabilization of bias, and
paragraph 3.4.2 for a discussion of emitter swamping
resistors.

3.4 TRIODE COMMON-EMITTER CIRCUITS.

In the common-emitter circuit, the input signal is injected
into the base-emitter circuit and the output signal is taken
from the collector-emitter circuit, with the emitter element
being common to both. The common emitter is equivalent
to the electron tube grounded-cathode (conventional) amplifier
circuit. It has a somewhat low input resistance (500 to
1500 ohms) and a moderately high output resistance (30 K to
50 K or more), and is the most commonly used transistor
circuit configuration. It is widely used for a number of reasons.
Because the input signal is applied to the base rather than
the emitter, a considerably higher input impedance is obtained
than in the common-base circuit. High power gains are
obtainable (25 or 40 db), and an actual current gain is
possible (from 25 to 60 or better). The actual voltage gain
is slightly less than that of the common-base circuit
because of the higher input impedance, but this is partially
offset by the current gain; in practice, voltage gain values
of 300 to 1000 (or better) are obtained. Because the signal
is applied to the base, a polarity reversal takes place;
making the output signal of opposite polarity to the input
signal, as in the conventional electron tube amplifier.

The common-emitter connection for PNP and NPN
transistors is shown in figures 3-23 and 3-24, respectively,
with polarities and external current paths. Base-
emitter bias is obtained from a separate supply than that
of the collector-base junction so that two voltage sources are
required. With this type of supply connection it is possible
to directly ground the emitter both for ac and dc, if desired.
Single voltage supply circuits will be discussed later. The
PNP and NPN circuits are shown together for ease of com-
parison of operation. Both circuits are forward-biased from
emitter to base and reverse-biased from collector to
emitter. Current flow and polarities in both circuits are
opposite because of the difference in material from which
the transistors are manufactured.

Current flow is from the emitter to the collector through
the base region as in the common-base connection, and,
likewise, only a small amount of current is diverted in the
base-to-emitter circuit. Transistor action also depends on
the fact that a small change of current in the low-resistance
input circuit produces a voltage gain when applied to the

Figure 3-24.
NPN Common-Emitter Circuit

high-impedance output circuit. But unlike the common-base
circuit, the current gain is not based on the emitter-to-
collector current ratio alpha (Q); instead it is based on the
base-to-collector current ratio beta (B) because the signal is
injected into the base, not the emitter. Therefore, since a
small change of base current controls a large change in
collector current, it is possible to obtain considerable
current gain (a value of 60 is not unusual). Since the collector
load resistance, R_C, is less than the load resistance of
the CB circuit, less voltage gain might be expected. How-
ever, the increased current in the collector produced by
current gain off-sets the loss of output resistance, so that
the voltage gain is nearly comparable to that of the CB
circuit. By manipulation of circuit constants and selection
of transistors, the voltage gain can be made to exceed
that of the CB circuit.

Beta is defined as \( \beta = \frac{I_C}{I_B} \) with \( V_C \) constant, and
is related to alpha of the CB circuit by \( \beta = \frac{\alpha}{1 - \alpha} \)
thus the closer \( \alpha \) is to 1, the larger is \( \beta \); as \( \alpha \) approaches 1, \( \beta \)
approaches infinity.

Figure 3-23 shows a small input signal (\( v_{in} \)) applied to
the base of the PNP transistor. The circuit is biased to operate
over the linear portion of its dynamic transfer characteristic,
and rests in a quiescent state determined by the static d-c
potentials applied (similar to electron tube class A operation).
Assuming a sine-wave input, it is apparent that, as \( v_{in} \)
increases to its maximum positive value, the forward bias
is reduced, less current flows in the emitter and collector

3-16
circuit, and the drop across the collector output resistor (Rc) becomes less, producing a negative-going voltage. Conversely, as the input signal swings negative, the forward bias is increased and more emitter and collector current flows. The increased voltage drop across Rc is in a positive-going direction, and the output signal reaches a positive maximum. It is evident that, since the output signal is at a positive maximum when the input signal is at a negative maximum and vice versa, the input and output polarities are exactly opposite. Therefore, the common-emitter circuit is similar to the vacuum-tube common-cathode circuit, producing a polarity reversal of the input signal (although not strictly accurate, this polarity reversal is commonly spoken of as a phase difference).

The NPN circuit shown in figure 3-24 functions similarly but inversely to the PNP circuit. That is, when the input signal is positive, the forward bias is increased, and the collector current increases and produces a negative-going output across Rc. On the negative input cycle, the collector output is positive; therefore, this circuit also produces an out-of-phase signal of opposite polarity. It is evident, then, that the common-emitter circuit always produces a polarity reversal of the input signal.

3.4.1 Bias Circuits (Common-Emitter). Because the common-emitter circuit is more frequently used, it has a greater variety of biasing schemes than the other configurations. The basic principles though remain the same: that is, the emitter-base junction must be forward-biased while the collector-base junction is reverse-biased, and the d-c no-signal values of base current and collector voltage specify the operating point.

Figure 3-25 illustrates a method of using two supply sources to produce a PNP emitter-base bias arrangement which series-aids the collector supply. It is evident that the emitter-base bias voltage is the voltage of the emitter-connected source, while the collector-emitter voltage is the total voltage between emitter and collector, or both sources in series. For an NPN transistor the polarities are reversed.

![Figure 3-25. Series-Aiding Bias Circuit, PNP](image)

The connections for a single voltage supply source biasing arrangement are shown in figures 3-26 and 3-27.

The circuit of figure 3-26 is a voltage divider, fixed-bias arrangement, with R1 and R2 connected across the collector supply, and the base connected at their common connection. Thus the base is kept at a lower positive potential than the emitter and is therefore negative with respect to the emitter.

![Figure 3-26. Voltage-Divider (Fixed) Bias, CE Circuit](image)

A self-biasing arrangement is shown in figure 3-27 which involves the internal resistance inherent in the transistor junctions and is similar to the contact bias of the electron tube. The emitter is at the highest positive potential, and the collector is at the lowest negative potential, so the emitter-collector relationships are correct. Since the base is sandwiched between these elements and floating, it is at some intermediate value, determined by the internal resistance parameters and the internal current flow. The potential between the emitter and base must be kept to a small value compared to that between the collector and base. This is achieved internally by the high-resistance action of collector-base junction and the low-resistance action of the emitter-base junction, which provide the desired voltage relationship. The supply voltage polarity is reversed for NPN transistors. By placing resistor Rb (shown dotted in figure 3-27) from base to emitter, the base is effectively biased off and less base current (Ib) flows. The collector current is reduced by \( \frac{1}{1 - \alpha} \) for each Ic microampere, and more economical operation is achieved by reducing the battery drain.

![Figure 3-27. PNP Internal Self-Bias CE Circuit](image)

A variation of the self-bias arrangement using external resistors is shown in figure 3-28. Here the bias supply
is connected in series with the emitter, and the voltage divider made up of $R_B$ in series with the internal emitter-base resistance, determines the proper bias potentials. The voltage across $R_B$ is subtracted from that of the bias supply to determine the actual input bias. Collector resistor $R_C$ is chosen to produce the desired operating collector voltage. The polarity of the supply voltage is reversed for NPN transistors.

![PNP External Self-Bias CE Circuit](image)

**Figure 3-29.**

**PNP External Self-Bias CE Circuit**

3.4.2 Bias Stabilization. The discussion of the diode stabilization circuits paragraphs 3.2.2 through 3.2.9, together with the discussion in this paragraph, covers basic thermal stabilization circuits. Since a number of variations of the circuits discussed below are possible, any other special circuits will be discussed in the sections of this manual as they appear. Stabilization as discussed here will be confined to thermal considerations; voltage stabilization is discussed in paragraph 3.2.5.

The no-signal, d-c values of collector voltage and emitter current are determined by the applied bias, which sets the operating point of the transistor. Under ideal conditions temperature would not affect the bias and the circuit would be thermally stable. Actually, however, a temperature increase causes an increase in the flow of reverse-bias collector (saturation) current ($I_{CBO}$), and the increase in $I_{CBO}$ causes the temperature of the collector-base junction to increase with a consequent increase in saturation current. As this action continues, distortion occurs, and the transistor is rendered inoperative or it destroys itself. To reduce thermal instability (runaway), low values of resistance, rather than high values, must be employed in the base circuit. Refer to paragraph 3.2.3 for the discussion of a reverse-biased diode which decreases its resistance with an increase in temperature.

Another consideration is that the emitter-base junction of a transistor (or a diode) has a negative temperature coefficient. That is, as the temperature increases the emitter-base resistance decreases, causing a larger flow of collector current in addition to the flow of saturation current discussed above. To correct this condition $R_e$, a large-value resistor (swamping resistor), is placed in the emitter circuit, where it produces a resistance stabilizing effect (see figure 3-29). Actually, in this case the variation of emitter-base resistance with temperature is such a small portion of the over-all emitter series resistance that it exerts little effect on the over-all operation of the circuit.

![Figure 3-30. Voltage-Divider Bias and Emitter Swamping Stabilization](image)

**Figure 3-30.**

**Voltage-Divider Bias and Emitter Swamping Stabilization**

Capacitor $C_1$ bypasses $R_E$ for signal variations; otherwise, degeneration would be produced by the swamping resistor. The capacitor is chosen to have a reactance about one-tenth that of the swamping resistor at the lowest frequency to be passed.

The circuit of figure 3-31 is a variation of that of figure 3-30; it uses only voltage-divider stabilization, the emitter swamping resistor being omitted. In this circuit, $R_1$ and $R_2$ form a voltage divider across the collector supply, and the
effective bias is essentially the voltage existing at the junction of R1 and R2. A large resistor, R_B, is connected from the divider junction point to the base to provide a higher input resistance and avoid the shunting effect of R2 (R2 is small in value because the base-to-emitter bias is only a fraction of a volt). The stabilizing action in this circuit is provided by the voltage divider alone, since the divider is less affected by variations in element currents or voltages than are self-bias arrangements. The disadvantage of this circuit is that it consumes more d-c power because of the voltage divider; the circuit of figure 3-30 is preferable because of its increased stability.

![Figure 3-31. Voltage-Divider Bias](image)

Another method of compensating for emitter-base resistance change with temperature is to feed back an opposing voltage which is proportional to the temperature change per degree. An equivalent method is to correspondingly reduce the forward bias applied the circuit. See figure 3-32.

In figure 3-32, the circuit of part A represents both a-c and d-c feedback. When resistor R_F is divided into two parts and bypassed by capacitor C as shown in part B, the feedback loop is shunted, and only d-c bias variations affect operation.

![Figure 3-32. Negative Feedback Bias Circuit](image)

Compensation is achieved as follows: When the collector current (I_C) increases because of a temperature increase, the collector becomes less negative because of the larger positive voltage drop in resistor R_C. Since the drop across R_C opposes the initial bias, less forward bias is applied to the base through feedback resistor R_F, and the collector current automatically decreases to the original value (provided that the proper feedback ratio is maintained). There are two other types of compensation for the circuit in part A of figure 3-32; voltage divider stabilization through R_B and emitter current feedback through R_E.

In figure 3-33, three variations of the voltage feedback circuit are shown. The circuit of part A represents voltage feedback alone. Actually for d-c biasing conditions, R_F and R_E can be considered as one resistor having a value equal to that of the external self-bias resistor, R_B, in figure 3-28. It is seen that any change of current through R_E, therefore, will either increase or decrease the bias applied through R_F.

In part B of figure 3-33, the addition of resistor R_B produces a voltage divider across the bias supply so that in addition to voltage feedback, the effect of voltage-divider stability is offered. In 3-33C, current feedback through emitter resistor R_E is added, and when the resistor R_B shown dotted is also added, a combination of voltage and current feedback together with voltage divider stabilization is obtained, and the circuit is identical to that of figure 3-32.

![Figure 3-33. Voltage Feedback Circuits](image)

In the above discussion of stabilization, it has been assumed that only the d-c, no-signal operation is of interest, as all circuits are considered to be properly bypassed so that signal operation does not materially affect the bias.

Figure 3-34 shows a voltage divider base-bias arrangement using a thermistor to compensate for emitter current changes with temperature. When the emitter current tends to rise with temperature, the thermistor, having a negative temperature coefficient of resistance, reduces in value as the temperature increases. This reduction in resistance increases the current flow from the V_CC supply and causes an increased voltage drop across R1. The base bias is reduced correspondingly, lowering the emitter current and compensating for the temperature change. Since the thermistor is constructed of a material different from that of the transistor, it does not change resistance in exact proportion to the emitter current change; therefore, "tracking" is not very good and true compensation occurs at only a few points over the operable
range. In this respect, semiconductor diodes provide much more ideal compensation. This method of stabilization is identical in concept to that described in paragraph 3.2.2.

![Figure 3-34. Thermistor Base-Bias Compensating Circuit](image)

A number of thermistor compensation circuits have been developed, but they all use the same principle of changing bias inversely with temperature to compensate for the change. Figure 3-35 shows an emitter bias compensator, in which the base bias is provided by a voltage divider consisting of R1 and R2, and compensating emitter bias is provided by R3 and the thermistor. The drop across R3 applies a reverse bias to the emitter as the temperature increases, reducing the emitter current correspondingly.

Normally ideal thermal compensation, as well as a reduction of the number of parts required, can be achieved by the use of crossconnected transistors arranged so that the element voltages or currents of one transistor compensate for thermal variations by producing correction voltage or currents in the other, while both transistors operate as amplifiers. For example, it is possible to use the variations of the emitter-base junction resistance with temperature of one transistor to control the emitter-base bias of a second transistor, or to stabilize the emitter-collector current of one transistor with the stabilized emitter-collector current of another transistor. Since these circuit arrangements become rather involved, they will be discussed as special circuits at appropriate points in other sections of this technical manual. However, since thermal compensation is an important part of the d-c amplifier, it's use in a two-stage stabilized unit is discussed below. See figure 3-36.

In the circuit of figure 3-36, an increase in collector current produced by a temperature rise in transistor Q1 reduces the forward bias of transistor Q2. Transistor Q1 is connected as a CB amplifier, which basically has an ideal stability factor. Nevertheless, a very slight variation of collector current will occur with temperature variation. This slight temperature variation is the result of reverse leakage current (Icbo) caused by the internal flow of minority carriers (electrons) from collector to base. The reverse leakage current is substantially independent of collector voltage and mainly dependent upon temperature, being constant for a specific temperature, and increasing with temperature. The effects of temperature-caused variations of the base-emitter resistance of Q1 are minimized by the relatively large swamping resistance offered by RE, and will not have any appreciable effect on the collector current, Ic. Thus, while the emitter junction is essentially stabilized, the collector junction is not. Although the collector junction is reverse-biased for normal forward current, this bias is actually a forward bias for reverse current. Therefore, the reverse current flow can reach values as high as 5 milliamperes. Although this high reverse current does not lead to thermal runaway, it does change the parameters, causing a change in the operating point and resulting in improper circuit operation. In addition, since the two transistors are direct-coupled, current changes in Q1 will be amplified by Q2, causing a much greater shift. While the total base current, Ib, is the net result of Icbo plus the base-emitter current, the current of interest is the very small (incremental) changes of reverse leakage current, ΔIcbo, with temperature; for this explanation then, the absolute values of base current may be disregarded.

Referring again to figure 3-36, it is evident that the main current path for Icbo1 is through RC1, the collector-base junction of Q1, and Vcc. An additional current path which is also the path of Icbo2, is provided through RC2, the
collecting junction of Q2, Rb, the collector-base junction of Q1, and Vcc. Any incremental change of Icb01 and of Icb02 + Icb01 will produce an incremental change in the voltage across Rc1 and Rb, respectively. The change in voltage across Rc1 will be in a direction to decrease the forward bias of Q2 (see polarity indicated in figure 3-36), while the change in voltage across Rb will be in a direction which increases the forward bias of Q2. If the values of Rc1 and Rb are chosen so that the incremental change of voltage across Rc1 is slightly greater than the incremental change across Rb, then a thermally caused increase of collector current will be compensated for by a reduction of the forward bias of transistor Q2.

The discussion above considers only the very small changes in current produced by temperature variation in the collector junction of Q1; it does not consider the static operating conditions nor signal variations. Normally, Q1 operates as a conventional CB amplifier thermally stabilized by series emitter swamping resistor Re, and biased by supply Vee. The input signal is applied across Rb and amplified by Q1, appearing across Rc1 as a direct-coupled input to the base of Q2, a conventional CE amplifier. The output of the two stages is developed across collector load resistor Rc2. The collector supply for both stages is taken from the single Vcc source. For a complete discussion of DC amplifiers, see DC Amplifier Circuits in Section 6 of this technical manual.

3.5 TRIODE COMMON-COLLECTOR CIRCUITS.

In the common-collector circuit, the input signal is injected into the base, and the output signal is taken from the emitter, with the collector being common to both circuits. The common-collector circuit is equivalent to the electron tube cathode-follower circuit. It has a high input resistance (2K to 500K) and a low output resistance (50 to 1500 ohms). It has a current gain similar to that of the common-emitter circuit, but a lower power gain than either the CB or CE circuits (10 to 20db). The output signal is in phase and of the same polarity as the input signal, and the voltage gain is always less than unity. This circuit is used mostly for impedence-matching and isolation of output stages; thus its function is similar to that of the electron tube cathode follower. It has the ability to pass signals in either direction (bilateral operation), a feature which is particularly useful in switching circuits.

Figures 3-37 and 3-38 show the PNP and NPN common-collector connections, together with polarities and external current paths. Base-emitter bias and collector-base junction voltages are obtained from separate supplies so that two voltage sources are required. Signal voltage supply circuits are discussed under Biasing Arrangements (paragraph 5.1). As in the CE and CB discussions, the PNP and NPN circuits are shown together for ease of comparison of operation. Both circuits are forward-biased from emitter to base and reverse-biased from collector to emitter. The currents and polarities in both circuits are opposite because of the different types of germanium used.

In the PNP circuit of figure 3-37, a small input signal (Vbe) is shown applied between base and collector of the transistor. The circuit is biased to operate over the linear portion of its dynamic transfer characteristic, and rests in a quiescent state determined by the static DC potentials applied (similar to electron tube class A operation). Assuming a sine-wave input, it is apparent that as Vbe inc-
increases to its maximum positive value the forward bias is reduced. Thus, the emitter and collector currents are reduced, producing a decreased voltage drop across the emitter output resistor, Re, and producing a positive-going output voltage. Conversely, as the input signal swings negative the forward bias is increased and more emitter-collector current flows. The increased voltage drop across Re is in the negative-going direction, and the output signal reaches a negative maximum. Since the output signal varies in the same direction as the input voltage, both reaching their positive and negative maximums simultaneously, it is evident that these signals are in phase. Therefore, the output of the common-collector circuit is of the same phase and polarity as the input signal and no phase reversal is produced, just as in common-base operation.

The functioning of the NPN circuit shown in figure 3-38 is similar to, but the inverse of, the functioning of the PNP circuit. When the input signal is positive, the forward bias is increased (its polarity is opposite to that of the PNP circuit bias), and the emitter current increases and produces a positive-going output across Re. On the negative input cycle, the emitter output is negative; therefore, the output of this circuit is also of the same phase and polarity as the input signal. Thus, the common-collector circuit always produces an in-phase output signal, regardless of the type of transistor used.

3.5.1 Bias (Common-Collector). Common-collector biasing schemes are similar to those of the CB and CE configurations, and the basic principles are the same. That is, the base-emitter junction is forward-biased, the base-collector junction is reverse-biased, and the d-c, no signal values of base current and collector voltage specify the operating point.

Figure 3-39 shows a series-aiding bias arrangement in which two voltage supplies are used. This arrangement is similar to that for the CE circuit shown in figure 3-25, and the operation is also similar. In figure 3-40 a single voltage source bias arrangement is shown. Note that the flow of current through Re is in a direction which produces a voltage drop that opposes the applied bias and collector voltage. The actual bias is the algebraic sum of the two voltages. Polarities and current flow are opposite for NPN circuits.

3.6 Tetrode, Power, and Special Purpose Circuits

In this paragraph, various types of tetrodes, power considerations and power transistors, and special purpose transistors and their basic circuits are presented. While it is possible that many of the special purpose items will not be encountered in Naval equipment, information on these items has been included because of the rapid advances in the state of the art. It is anticipated that, in later revisions to this publication, the information concerning those items which have the greatest application will be expanded and the information concerning those which have little use will be deleted or will indicate their limited application.

3.6.1 Tetrodes. The addition of a fourth element to a transistor produces a tetrode transistor. Both junction and point-contact transistors can be formed into tetrodes. In the junction transistor the fourth electrode is essentially another base electrode (B2), whereas in the point-contact type it is essentially another emitter (E2).

3.6.1.1 Junction Tetrode (Double-Based Transistor). The junction tetrode consists of a conventional junction transistor with another base electrode (B2) added on the side opposite the B1 connection. The addition of proper bias between the base electrodes decreases the collector capacitance and the base resistance, and thus improves the high-frequency response. As compared to a conventional junction transistor which has a high-frequency cutoff of approximately 30 mc, a tetrode will have good response up to 200 mc.
Figure 3-41 shows the basic tetrode circuit. The NPN transistor is used as an illustration for ease of explaining the operation. The tetrode is connected in the same manner as a triode, with forward emitter-junction bias and reverse collector-junction bias. Between base 1 and base 2, however, a large value of voltage is connected (on the order of volts as compared with tens of a volt), usually about 6 volts. Since the base material is a semiconductor and the points of application are opposite sides, there is a definite resistivity between B1 and B2 which produces a uniform drop across the base (if the base were ohm, a short circuit would ensure). Since the applied base bias is negative and large, it blocks electron current flow through all parts of the base region, except for a small volume near the B1 connection. Thus the current is restricted to the small controlled space around the B1 terminal (as shown in figure 3-42). This effective reduction of the volume of the base region reduces the resistance to base current and also the base-collector capacitance through the collector junction. The overall result is to improve the high-frequency response of the transistor.

Since the entire base area is not available for current passage, the over-all current gain of the tetrode transistor is less than that of the triode type. At the higher frequencies (above 30 mc), the performance of the tetrode is superior to that of the triode, and the improvement in frequency response offsets the slight loss of stage gain.

3.6.1.2 Spacistor Tetrode. The spacistor tetrode provides a high input impedance (up to 30 megohms) and a high output impedance (on the order of megohms), with reduced input and output capacitance and a very short transit time. It is capable of power amplification of 70 db and a voltage gain as high as 3000. Operation is possible up to several thousand megacycles, as compared to an upper limit of 300 to 400 megacycles for the other types of high-frequency transistors.

Figure 3-43 shows the basic spacistor circuit. The spacistor basic PN junction is reverse-biased, and is manufactured so that the P-region contains a smaller depletion area than that of the N-region. The P-region acts as the base and the N-region as the collector. By the use of a large reverse bias (on the order of 100 volts), a strong electric field is produced across the junction, but because of the reverse bias only a small reverse current flows. An emitter connection (called the injector) is made on the large N-depletion area of the junction, and it is also reverse-biased. The emitter bias is chosen so that it is less than the collector bias, and an electron current flows from the emitter to the collector electrode. The magnitude of this electron current is proportional to the difference of voltage between the emitter and collector, and, because of the intense electric field through which it flows, the transit time is very small. A fourth electrode (called the modulator) is connected to a small piece of P-type material which forms another PN junction with the large N-depletion area, and is located very close to the emitter connection. While the modulator is positively biased, it is less than the collector bias, so that the modulator is effectively reverse-biased with respect to the collector. Therefore, practically no modulator current flows, and a high input resistance (several megohms) is obtained. When the modulator bias is varied, as by an input signal, the current flow between the emitter and collector is varied accordingly. Thus the modulator electrode acts similarly to the grid of an electron tube, and the emitter acts similarly to the cathode.

Because the emitter and modulator electrodes cover only a small area, the input capacitance is low. The collector-to-base (output) capacitance is also low because of the effect of the large N-depletion area, which reduces the total capacitance by effectively providing greater separation between the collector and base. As a result of the reduction of capacitance and the short transit time from emitter to collector, the high-frequency response is greatly improved.

3.6.1.3 Crystal-Mixer Tetrode. The crystal-mixer tetrode is a special four-element, point-contact device specially developed and constructed for use as a mixer. Although it has the same number of elements as the point-contact tetrode, it differs in construction and operation. This unit has approximately the same conversion gain as a
conventional vacuum-tube mixer, but it operates better at high frequencies. It is superior to the conventional crystal-diode or triode mixer.

The mixer tetrode is constructed with two emitters and one collector as shown in figure 3-44. The emitters are located at equal distances on opposite sides of the collector so that both emitters have the same effect on the collector. The collector output is equal to the sum of the outputs it would have if each emitter were operated separately, provided that the collector is not given into saturation.

3.6.1.4 Point-Contact Tetrode. The conventional point-contact four-element (tetrode) transistor differs from the specially constructed crystal-mixer tetrode discussed above in both operation and construction. Emitter No. 2 in the point-contact tetrode is spaced a greater distance from the collector than emitter No. 1. Both emitters are forward-biased and the collector is reverse-biased, as in a junction transistor. When emitter No. 1 is connected and emitter No. 2 is left open, the transistor operates like a conventional triode with a current gain of 1.5 to 3. When emitter No. 2 alone is used, because of the greater spacing from the collector, the current gain is small (about 0.2). When both emitters are used together, the current gain of emitter No. 1 is enhanced considerably, from 4 to 8, which is roughly 2-1/2 times the original value. Emitter No. 2 may be used as an input control element, if desired, and the current gain will vary according to the input signal.

The increase in current gain when both emitters are properly biased and operated simultaneously results from the fact that the concentration of holes injected by the first emitter attracts electrons away from the base region, between the second emitter and the collector. This reduces the possibility of electron-hole recombinations and enables many of the second-emitter injected holes to reach the collector, thereby increasing the flow of collector current.

3.6.2 Power Transistors and Considerations. Power transistors use special construction and design considerations to achieve rated output. The conventional-transistor is usually operated at low voltages and low values of current, whereas the power transistor is operated at relatively high voltages and high currents to produce power outputs. The classification of power transistors, however, is somewhat arbitrary, and does not include the same order of values as used for electron tubes. For example, transistors of from 2 to 50 milliwatts are classed as non-power types, from 50 milliwatts to 500 milliwatts (1/2 watt) as low-power types, from 500 to 1000 milliwatts (1-watt) as medium-power types, and all over 1 watt as high-power types.

Because the transistor is a nonlinear device, it does not respond to large signals (where variations in collector voltage and current are a significant fraction of the total range of operation) in the same manner as it responds to small signals; hence, small-signal parameters are used to define non-power (linear) operation, and large-signal parameters are used to define power (nonlinear) operation. Small signals can arbitrarily be defined as those which are less than 1 volt, and large signals as those which are greater than 1 volt. Since it is possible to have a small signal driving a power amplifier, it can be seen that sometimes either parameter can be used to predict circuit performance with good approximations.

While both point-contact and junction transistors can be used as power amplifiers, the point-contact type is usually limited to values not greater than 1 watt. This limitation is due to the fact that the point contact is unable to carry a heavy current without excessive heating and consequent damage to the transistor.

The power transistor must be able to dissipate the internally generated heat while operating at the increased temperature resulting from its own heat. It must also be able to operate at high currents and voltages without breaking down or causing excessive non-linearity (distortion). Since the junction transistor does not concentrate the heat around a point source, but spreads it throughout the junction, it has a definite advantage for power use. Both NPN and PIN junctions may be used, and they operate fundamentally the same regardless of the method of manufacture (grown junction, diffused-junction, alloy junction, etc.).

The current rating of a power transistor is the maximum collector current that can safely be carried by the transistor, without exceeding the power rating, causing internal damage, or producing an excessive loss of current gain at higher emitter currents.
The voltage rating of a power transistor is the voltage for which a specific leakage current occurs for a specific circuit configuration and operating current.

The power rating of the transistor is the maximum permissible power which may be safely dissipated by the unit without exceeding the maximum junction temperature and causing damage instantaneously or over a period of time.

The saturation voltage is the value below which the collector voltage cannot be further reduced, even by increasing the input current.

The thermal resistance of a transistor is the ratio of the difference in actual power rating with respect to the rise of temperature of the transistor. It is commonly expressed in degrees centigrade/milliwatt, or watt.

Thermal runaway is the condition whereby a small increase of collector leakage current occurs, because of an increase in the ambient temperature of the junction, and causes an increase in junction temperature, which, in turn, causes another increase of leakage current. This action builds up in an exponential manner, until complete thermal runaway occurs, permanently damaging the transistor.

The power transistor is most sensitive to thermal runaway when it is operating near its maximum collector dissipation value and no thermal compensation circuitry is used. See paragraph 3-2 for a discussion of thermal stabilization circuits.

Either of two general methods is used to provide for heat dissipation and improve the power-handling capability of a power transistor—the use of a so-called infinite heat sink or liquid cooling of the transistor. The heat sink consists of an integrally constructed base mount, usually made of copper, plus a physical connection from the transistor shell to the collector. The base mount usually is directly connected to the chassis, which serves as the infinite heat sink. In cases involving high power, a special heat sink is provided, including fins for heat radiation into the surrounding air, and sometimes the transistor shell is provided with fins. Where the transistor cannot be grounded directly to the chassis, it is usually insulated from the chassis by a thin mica sheet. Liquid cooling is accomplished by sealing a cooling agent in the transistor case and allowing liquid convection to the metal case to provide the transfer of the heat to the air. In extreme cases, a circulating system is provided and the transistor is immersed in the cooling liquid similar to a water-cooled electron tube.

Medium power transistors usually employ Class A amplification, whereas higher-powered units use Class AB or B amplification because of its increased efficiency. See paragraph 3-7 for an explanation of classes of operation. Class C is seldom employed because of the distortion produced, except for transmitting circuits which use the flywheel effect of the tank circuit to overcome the distortion, as in electron tube operation.

Complementary-symmetry circuits are also used to provide additional power output with a reduction in the number of components required and the over-all circuit cost. Figure 3-46 shows a typical complementary-symmetry, push-pull circuit using an NPN transistor for one half of the circuit and a PNP transistor for the other half. Since the polarities and currents in these transistors are opposite and equal (for matched units), it is evident that one transistor works on one half of the input cycle and that the other transistor works on the other half of the cycle. The out-of-phase outputs are added at the proper time (in-phase) to produce an output from the load resistor which is equal to the combined effect of the collector currents.

3.6.3 Special-Purpose Transistors and Circuits. The special-purpose transistors and circuits discussed in the following paragraphs are representative of the present state of the art. Discussion is limited to the salient points considered necessary for the user of this technical manual in the event some of the special-purpose devices are encountered. Emphasis has been placed on presenting functionally different types, rather than manufacturer’s claims for proprietary construction and materials.

3.6.3.1 PNPN Triode (Hook Collector). The PNPN triode transistor is a four-layer semiconductor device with three junctions, and exhibits a high current gain in the common-base connection. This transistor has been used more in switching circuits than in other applications because
of its higher noise level, leakage currents, and limited frequency response.

Figure 3-47. PNPN Triode

Figure 3-47 shows typical bias connections and the arrangement of the layers of this transistor. The transistor essentially consists of a conventional triode two-junction PNP unit with an added N-layer at the collector end. The emitter P-area (J1) and the collector N-area (J3) are forward-biased, the base N-area is grounded, and the second P-area is left floating between the base and collector. As a result, the middle PNP junction (J2) is effectively reverse-biased. Hence, the P1, N1, and P2 sections are comparable in action to an ordinary triode transistor. The floating P2 region, however, causes a few unusual effects. The potential hill due to the depletion region at junction J3 has a great retarding effect on the holes from the emitter, causing a "space charge" of holes to build up on the P2 side of J3. The result of this is a reduction of the J3 junction resistance, thereby allowing increased electron movement from the N2 section into the P2 section. The complete path for this current (except the small part which recombines with some of the holes) is from the negative terminal of VCC to N2, P2, N1, base lead, and back to VCC.

Large values of current amplification may be obtained since a relatively small accumulation of holes in the P2 section gives rise to a much larger number of electrons from the N2 region. Control of the collector current is obtained since it is determined by the number of "trapped" holes in the P2 region, which in turn is controlled by the emitter current; the emitter current, of course, is determined by the input signal to the transistor. The name hook collector is derived from the transistor energy diagram, which resembles a hook. NPSP transistors have also been manufactured.

The hook transistor operates as an amplifier and should not be confused with the PNPN switch or with the silicon-controlled rectifier, which operates similarly to a thyratron tube. In the PNPN triode switch or controlled rectifier, the second P-area is always the gated region, whereas in the hook collector it is left floating.

3.6.3.2 Unipolar (Field-Effect Transistor). The unipolar transistor uses a unique construction to utilize the effect of an electric field to control the passage of current carriers through the basic semiconductor bar. It offers a high input resistance (about one megohm) with a relatively high output resistance and good high-frequency response.

Figure 3-48 shows the basic unipolar circuit. The basic N-germanium bar has a potential applied between the source-end and drain-end in series with load resistor RL. The circular P-alloy (called the gate) which encircles the bar is reverse-biased to the source-end of the bar. The field effect produced by the reverse bias depletes the area beneath the P-electrode of current carriers. The input signal varies the basic conductivity of the N-bar and effectively controls the current supplied by the source. Thus, current flow through the load resistor produces a corresponding but amplified output voltage.

Since the predominant carrier in N-type material is electrons and they are controlled by the electric field between the gate and source-end of the bar, and since holes are not involved, the term unipolar was derived to indicate that only one carrier is involved.

The advantage of this type of device is that a small signal controls a much greater output, which is limited essentially only by the size of the source supply and the resistivity of the basic bar material. Applications are somewhat limited by a rather high noise figure.
regeneratively until it is limited by the power supply; thus, the action of the transistor is similar to that of the gas thyatron tube. It can be employed in a variety of circuits, but it finds its greatest usefulness in the switching and pulse fields.

Figure 3-49 shows the basic unijunction bias connections. The unijunction transistor consists of an N-type silicon bar with two ohmic base contacts at the ends and a P-type emitter (PN junction) near base No. 2 (B2). A base biasing potential, applied between the two base contacts, establishes a voltage gradient along the bar; the emitter is located nearer B2, so that more than half of the base bias along the bar appears between the emitter and base No. 1. If an external potential is applied between base No. 1 and the emitter greater than the internal voltage gradient between the same points, the junction is forward-biased; if the external potential is less than the internal voltage a reverse-bias is produced. Normally, reverse bias is applied between the emitter and base No. 1 (B1) so that in the off condition the emitter current is at cutoff. When a positive trigger pulse of voltage is applied to the emitter (or a negative trigger to B1 or B2), the emitter is forward-biased. An increased hole current causes a reduction in the resistance, and a reduction in the internal voltage drop between the emitter and base one. As a result, the emitter current increases regeneratively until it is limited by the power supply. This action is spoken of as conductivity modulation of the interbase current. The unijunction is returned to the off state by a negative trigger at the emitter. A typical circuit showing input and output points is shown in figure 3-50.

Resistors R3 and R4 in figure 3-50 form a bias voltage divider for the emitter, which normally holds the circuit at cutoff. An input applied across R4 will produce a relatively high-voltage output across R1 and a relatively low-voltage output across R2. An input across R2 will produce an output across R1 and R4. Likewise, an input applied across R1 will produce outputs across R2 and R4.

Since the silicon bar base is temperature sensitive, this device can also be used in temperature-sensitive control applications by utilizing the variation of resistivity of the base with temperature. The interbase resistance increases with temperature at a practically constant rate. A typical value is 0.8 percent per degree C.

3.6.3.4 Surface-Barrier Transistors. The surface-barrier transistor is a specially constructed germanium device which is quite similar to the PNP junction transistor in operation. It has a lower noise figure, an excellent high-frequency response (about 50 times that of the alloy junction), and will operate at extremely low currents.

Manufacturing is by the chemical (electrolytic) etching process, which produces cavities on opposite sides of a thin, pure N-type germanium wafer. Then the same process is reversed to electro-deposit metallic electrodes in these cavities. The thin base region (about .002 inch) helps produce the excellent high-frequency response, and the etching and plating processes provide excellent control of transistor characteristics. Junction alloy transistors use ohmic, non-rectifying contacts to the semiconductor. The surface-barrier transistor uses metal electrodes which are excellent rectifiers and operate efficiently as collectors or emitters for the minority carriers. The collector electrode is made larger than the emitter electrode to provide a high current gain. Operation depends upon the surface-barrier effect; that is, the electric field which exists at the surface of the germanium excludes both holes and electrons from a thin region near the surface. The addition of the metal electrode to the germanium produces a concentration of holes (minority carriers) directly under the surface. Forward-biasing of the emitter attracts the holes to the region between the electrodes, and reverse-biasing of the collector provides a means of collecting the holes as they diffuse across the thin base region.

Figure 3-51 shows a typical CB amplifier arrangement using SBT transistor and indicates the operating voltages and gains. A voltage gain of 190 is realized, with an overall power gain of 159.

![Figure 3-51. Typical SBT Common-Base Circuit](image)

3.6.3.5 PNIP-NPIN Transistors. These transistors operate and are connected similarly to the conventional
3.6.3.6 Drift Transistor. This transistor uses a construction which gradually changes the resistivity of the semiconductor from a highly conducting material at the emitter to a more resistive material (nearly pure germanium) at the collector. When a potential is applied between the emitter and collector, an electric field effect is produced which causes the internal carriers to drift across the junctions at high velocity, instead of relying upon diffusion effects. Thus, the drift transistor can be operated at higher frequencies than the normal junction transistor. Figure 3-52 shows the impurity concentration gradient for a typical drift transistor. It is also representative of the resistivity gradient and the electric field produced, which vary in the same manner. Because of the variable impurity distribution in the base region, less of the depletion region extends into the base, and the total effect is that of widening the depletion area. Shorting of the transistor by punch-through effect as the collector voltage is raised is eliminated, because the depletion area will gradually extend into the base and collector areas, and be blocked by the heavy impurity concentration near the emitter region, limiting further spread to the collector region. At the same time, the strong electric field produced by the varying resistivity gradient from one end to the other of the transistor causes an attraction for the minority carriers and thus urges injected holes across the base region in the same direction as the diffusion currents. The result is to provide a shorter transit time for the injected carriers than would normally occur for the same base width if only the diffusion process were acting as a transport medium. With a shorter transit time, the high-frequency response is extended above that of the normal transistor.

The controlled rectifier is connected as a conventional rectifier with anode to positive and cathode to negative. In this condition, both end junctions are forward-biased, but the middle junction is reverse-biased, and only a small reverse current flows (conduction is effectively blocked). When a positive gate is applied to the gate electrode, the middle junction is forward-biased and heavy current flows; or, when a specific blocking voltage is exceeded, the silicon controlled rectifier also breaks down and operates exactly as if gated. Once conduction is initiated, it continues until either the current or the voltage drops below a small holding value or until the external circuit is interrupted. Figure 3-54 shows a typical circuit utilizing two controlled rectifiers in a full-wave rectifier circuit. The output level is determined by the control circuit. These units are operable over ranges of from 20 to 600 volts blocking and currents of 1 to over 100 amperes, under control of gates from less than 1 volt at 1/4 milliampere to 3 to 4 volts at 10 milliamperes, with turn-on time of 1 to 5 microseconds and turn-off times of 10 to 20 microseconds.
3.6.3.9 Phototransistors. The phototransistor is a combination of two junction diodes arranged as a conventional transistor, for example, in a PNP configuration, with only the two end leads brought out. The mechanical arrangement is such that light is focussed on either one or both junctions to vary the conductivity of the unit. This unit is identical in operation to the photodiode, except that it is much more sensitive, from 50 to 500 times, because of transistor action.

It is evident from figure 3-55 that the connections are the same as for the photodiode and that the emitter junction is reverse-biased, with the collector junction forward biased and the base floating. Biasing is achieved through the internal resistance of the junctions. The emitter is more negative than the collector, and the base floats somewhere in between, being at a lower positive potential than the collector, so that it is effectively reverse-biased (assuming a PNP unit). Since the base is truly floating (it is not connected to any input or returned to ground except through the internal base-emitter resistance), it is extremely susceptible to any light impinging on the junction. Variations in light intensity cause the junction conductivity to vary, and thus act similarly to an input signal applied to a conventional emitter-base junction. Since the collector junction is forward-biased, the changing emitter conductance causes corresponding and amplified changes of collector current, developing an output across load resistor RL.

Because of the large collector current control offered by the phototransistor, it may be used directly to control a relay connected to turn power on or off, or to operate a switching circuit; see figure 3-56.

The phototransistor is subject to humidity and temperatur changes like the photodiode. Humidity effects are dependent upon the construction and encapsulation processes, but temperature variations may be compensated for by the use of a bridge circuit and a thermistor of equal but opposite characteristics; see figure 3-57.

3.6.3.1 Thermistor. A thermistor is a special semiconductor device which functions as a thermally sensitive resistor whose resistance varies with temperature. Thermistors have large negative temperature coefficients; that is, as the temperature rises their resistance decreases, and as the temperature drops their resistance increases. The resistance of a thermistor is varied not only by ambient temperature changes but also by heat generated internally by the passage of current.

Since the thermistor is basically a variable resistor, it is usually constructed from semiconductor material of greater resistivity than is used in transistors or semiconductor diodes. Therefore, its response to ambient temperature variations does not track equally with that of the transistor semiconductor, so that compensation is achieved only at a few points of correspondence. As a result, its greatest usage is in the field of temperature controls and measurements, and power-measuring equipment based on heating effect, such as r-f measuring microwave equipment. Although it is a semiconductor, it has no intrinsic amplification capability like the transistor, and is mentioned in this technical manual only because it is used in thermal compensating circuits for transistor stabilization.

3.7 CLASSES OF AMPLIFIER OPERATION.

Since transistors are analogous to vacuum tubes, the same general classes of amplification, input and output parameters, distortion, and efficiency are applicable. Thus the transistor can be operated as a Class A, Class B, Class AB, or Class C amplifier. Operating conditions and results for the ideal case are used in the following discussion to define the differences and relationships between the classes of operation.

3.7.1 Class A. The Class A amplifier is biased so that it operates on the linear portion of the collector characteristic, providing for equal swings above and below...
the bias point. Collector current flows continuously (with or without signal) for 360 degrees of the operating cycle, and the transistor is operated so that the maximum collector dissipation is never exceeded (other classes momentarily exceed this rating).

The Class A amplifier is basically a small-signal amplifier, although it can be used as a large-signal amplifier provided that the quiescent current does not exceed the maximum transistor ratings. Usually, large-signal amplifiers of the power type are operated as Class B amplifiers. Class A amplifiers may be operated in push-pull or as single-ended stages.

While the efficiency of a vacuum-tube amplifier operated Class A averages around 30 percent, the efficiency of a transistor operated Class A varies considerably, depending upon the circuit configuration and the parameters used. Considering the ideal case, it can be demonstrated mathematically that the direct-coupled Class A amplifier produces a theoretical maximum of 25 percent in either the CB or CE circuits. On the other hand, a resistance-coupled circuit will produce a maximum collector efficiency of 17 percent. The highest possible efficiency, 50 percent, is obtained with transformer-coupled configuration (assuming a perfect transformer, with no losses), or by use of a shunt collector feed.

For Class A operation, the transistor must be capable of dissipating more than the desired power output.

Figure 3-58 shows typical Class A operation for a CB configuration, and figure 3-59, for a CE configuration. Note that operation does not extend into the saturation region since the knee of the curve makes operation here very nonlinear. Likewise, operation in the cutoff region is not permitted, because current would flow for less than the entire cycle. Comparing the graphs of figures 3-58 and 3-59, it is seen that the CB circuit is inherently more linear since the constant-current curves are more equally spaced than those of the CE circuit. Therefore, the distortion is lower in the CB circuit than in the CE circuit. Other parameters which affect the distortion produced are: the amplitude of the input signal (if too large, it will be clipped), the value and linearity of the input resistance, and appreciable variation of the bias with temperature. To minimize distortion and produce maximum gain, the CB circuit uses an input resistance of about two times the source impedance, while the CE circuit uses an input resistance one to three times the source impedance, to minimize the over-all input resistance variations. Although the CB circuit produces less distortion and more power output for the same percentage distortion as the CE circuit, the CE circuit is usually preferred for all around use because it is easily cascoded and has a high power gain.

![Figure 3-58. CB Class A Graphical Operation](image)

![Figure 3-59. CE Class A Graphical Operation](image)

3.7.2 Class B. Class B amplifier operation is obtained when the collector current flows for one half of the operating cycle, and is entirely cutoff during the other half. The bias is set at the cutoff point (zero bias), and during the positive input signal swing an NPN transistor will amplify in a normal fashion; on the negative swing the transistor is cut off and does not operate. A PNP transistor will conduct during the negative half cycle of the input signal and remain cut off during the positive swing. To produce the full input signal, two transistors must be employed, operating back-to-back in a push-pull arrangement. On one half of the cycle one unit operates, on the other half cycle the other unit operates, and the halves are combined and added in the load. Thus each transistor operates for only half the operating period.

Figure 3-60 shows a graph of Class B operation with the input and output signals projected from the transfer characteristic. Note that while collector cutoff is assumed there is a small flow of reverse leakage current, $I_{CEO}$, which reduces the total efficiency of the circuit. Ideal efficiency is 78 percent, which is quite an improvement over Class A operation. Distortion components are
the same as for Class A plus an additional type, known as 
\textit{crossover distortion}. Since two transistors are employed, 
even though operating only half the time, the distortion is 
greater than for Class A depending on the circuit design. 
At the present state of the art, no general figures to indicate 
the possible range of values of distortion are available, 
since to obtain the necessary gain or output it may be nec-
ecessary to accept more distortion with one transistor and 
design than with another. 

Because each transistor operates for only half the time 
and the power conversion efficiency is high, the Class B 
operated transistor is required to dissipate only about 35 
percent of the total output power desired. Hence, much 
greater power output is possible with lower rated transis-
tors for the Class B amplifier. Since the ideal case is 
usually not obtained, the percentage to be dissipated 
should be calculated in each instance, but the value given 
above is a rough approximation for comparison purposes. 

Class B operation is usually used for audio power 
amplifier stages, but is seldom employed single-ended. 
However, single-ended operation is applicable to trans-
mitters using tank circuits to fill in the missing half of the 
output signal, as in vacuum-tube operation. 

Crossover distortion is caused basically by the non-
linearity of the transistor characteristics. At small input 
voltages the current change is small and varies exponen-
tially, but at higher input voltages the transistor conduc-
tion is heavier and heavier. This action produces an inward 
belly, as shown in figure 3-61, and increased distortion. 

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{crossover_distortion}
\caption{Crossover Distortion}
\end{figure}

Compensation for crossover distortion is usually achieved 
by placing a slight forward bias on the base of the tran-
sistor, to move the bias point to a more linear portion of 
the transfer characteristic. While feedback can be used or 
the source resistance can be increased to minimize cross-
over effects, circuit design complications, together with the 
loss in the increased source resistance, make these types of 
compensation generally unsatisfactory for general use. 
Actually, the biasing-off type of compensation places the 
amplifier in the Class AB range of operation. 

3.7.3 \textbf{Class AB.} Operation in the Class AB region is 
obtained by biasing to the point where collector current 
flows for more than a half cycle, but not for the entire 
cycle as in Class A operation. By arranging the bias 
properly, efficiencies between 50 and 78 percent are ob-
tainable, with an average of 65 percent representing typical 
Class AB operation. 

Figure 3-62 shows a graph of typical Class AB opera-
tion. Distortion is less than that of Class B and more than 
that of Class A. The circuit arrangement is usually push-
pull. However, for those applications which can tolerate 
the increased distortion, it is possible to use single-ended 
operation with an increase of output over Class A operation. 
For push-pull operation, Class AB represents greater power 
output and slightly more distortion than Class A, but less 
power output and slightly less distortion than Class B. 

3.7.4 \textbf{Class C.} Class C operation is obtained by bias-
ing to the point where collector current flows for less than 
a half cycle, with the transistor remaining in the cutoff 
condition and with a slight cutoff (reverse) current flowing 
during the inoperative portion of the cycle. Class C operation 
is not used for audio amplification because of the severe 
distortion it produces. It is used for tank circuit applications 
where the distortion is smoothed out and minimized by the 
flywheel effect, as in vacuum-tube operation; also, it is 
used in single-ended or push-pull configurations. Switching 
circuits are usually operated as Class C amplifiers. 

To achieve Class C operation with a bias point con-
siderably below cutoff, it is necessary to reverse-bias 
the emitter (assuming a common-emitter circuit), as opposed 
to forward-bias for normal operation in the other classes.
sary to supply the losses in the tuned inductor by transistor conduction, and obtain an amplified sine wave output produced by the voltage gain factor. Naturally this type of operation is restricted to essentially sine-wave oscillations produced at the frequency to which the tuned load circuit is resonant. Figure 3-63 shows a typical Class C amplifier circuit with input and output waveforms.

### 3.8 COUPLING METHODS.

The transistor, like the vacuum tube, is usually connected in cascaded stages to amplify the feeble input signal to the large output value needed. Coupling is accomplished by using resistance-capacitance networks, impedance networks, or transformers, or directly, by connecting the output element to the input element of the succeeding stage, as described in the following paragraphs. The discussion in this section will be limited to the basic circuit and important considerations involved for audio or relatively low-frequency circuits. Where special combinations or design considerations are required to achieve a particular result (for example, r-f or i-f coupling), they will be discussed in the proper section with the special circuit with which they are used. Since all coupling networks are frequency responsive to a certain extent, some coupling methods afford better results than others for a particular circuit configuration. Generally speaking, resistance coupling affords a wide frequency response with economy of parts and full transistor gain capabilities, impedance and transformer coupling provide a more efficient power matching capability with moderate frequency response, while direct coupling provides the maximum economy of parts with excellent low-frequency response and d-c amplification.

#### 3.8.1 R-C Coupling.

The R-C coupler utilizes two resistors and a capacitor to form an interstage coupling device which provides a broad frequency response, with high gain, an economy of parts, and small physical size. It is used extensively in audio amplifiers, particularly in the low-level stages. Because of its poor input-output power conversion efficiency (17 percent for the ideal case), it is seldom used in power output stages.

Figure 3-64 shows a typical resistance coupler. Resistor $R_L$ is the collector load resistor for the first stage, capacitor $C_{cc}$ is the d-c voltage-blocking and a-c signal-coupling capacitor, and $R_B$ is the input-load and d-c return resistor for the base-emitter junction of the second stage.
Since the input resistance of the second stage is low (on the order of 1000 ohms for a CE circuit) and the reactance of the coupling capacitor is in series with the base-emitter internal input resistance, CCc must have a low reactance to minimize low-frequency attenuation due to a large signal drop across the coupling capacitor. This is achieved by using a high value of capacitance; thus, for low audio frequencies, values of 10 to 100 microfarads or more are employed (compare this with the vacuum-tube coupling capacitance of less than 1 microfarad).

To prevent shunting the input signal around the low base-emitter input resistance, the base dc return resistor, RB, is made as large as practical with respect to the transistor input resistance. Since increasing the base series resistance deteriorates the temperature stability of the base junction (see discussion of bias stabilization in paragraph 3.4.2), the value selected for the input resistor is a compromise between reducing the effective shunting of the input resistance and maintaining sufficient thermal stability over the the desired temperature range of operation.

The high-frequency response is normally limited by the stray circuit capacitance plus the input and output capacitance; hence, the transistor itself is usually the limiting factor. The low-frequency response is normally limited by the time constant of the coupling capacitor, CCc, and the base return (input) resistance, RB. For good low-frequency response, the time constant must be long in comparison to the lowest frequency to be amplified.

Like the vacuum-tube coupling networks, transistor coupling networks may also be compensated to increase frequency response. Figure 3-65 shows the basic equivalent circuits for three types of compensation: (A) shunt peaking; (B) series peaking, and (C) combined shunt-series peaking. Insertion of series inductor L1 produces a parallel resonant effect with output capacitance Coo and input capacitance Ci0 and improves the high-frequency response about 50 percent. Insertion of inductor L2 in series with CCc produces a series resonant circuit with input capacitance Ci0 and further increases the high-frequency response about 50 percent over that of shunt peaking. Using both series- and shunt-peaking effects provides a gain about 80 percent greater than that of the series-peaking circuit alone.

Since the response to low frequencies is limited only by the coupling network, low-frequency compensation can be provided as in vacuum-tube circuits. Figure 3-66 shows a typical low-frequency compensation circuit. With resistor R1 inserted in series with RL, the collector load is increased at those frequencies for which the resistance of R1 is effective. Since capacitor C1 parallels or shunts R1, it is evident that the higher frequencies are bypassed around it, but, since the capacitive reactance of C1 increases with a decrease of frequency, the lower frequencies pass through R1. Thus, the load resistance for low frequencies is increased and so is the output at these frequencies. The combination of C1 and R1 is chosen to provide the desired frequency compensation. This type of compensation also corrects for phase distortion, which is usually more prevalent at the lower frequencies.

3.8.2 Impedance Coupling. The impedance coupler is used extensively in the transistor field. Here the increased
power-handling (and matching) capabilities of the inductor provide more output than the load resistor. While the overall frequency response of impedance coupling is not as good as that of resistance coupling, it is much better than that of transformer coupling, because there are no leakage reactance effects to deteriorate the high-frequency response.

Part A of figure 3-67 shows the basic impedance-coupling circuit, and Part B shows a typical variation. The high-frequency response of the impedance coupler is limited mainly by the collector output capacitance, and the low-frequency response is limited by the shunt reactance of the inductor, L1. The efficiency of the impedance coupler is approximately the same as that of the transformer-coupled circuit (50 percent for the ideal case).

![Figure 3-67](image-url)

**Figure 3-67.** Impedance-Coupling Circuits

3.8.3 Transformer Coupling. Transformer coupling is used extensively in cascaded transistor stages and power output stages. It provides good frequency response and proper matching of input and output resistances with good power conversion efficiency. It is relatively much more costly and occupies more space than the simple R-C circuit components, but it compares favorably in these respects with the impedance coupler. Its frequency response is less than that of the resistance- or impedance-coupled circuit.

Figure 3-68 shows a typical transformer coupler. Coupling between stages is achieved through the mutual inductive coupling of primary and secondary windings. Since these windings are separated physically, the input and output circuits are isolated for d-c biasing, yet coupled for a-c signal transfer. The primary winding presents a low d-c resistance, minimizing collector current losses and allowing a lower applied collector voltage for the same gain as other coupling methods, and it presents an a-c load impedance which includes the reflected input (base-emitter) impedance of the following stage. The secondary winding also completes the base d-c return path and provides better thermal stability because of the low d-c (winding) resistance.

As in the impedance coupler, the shunt reactance of the transformer windings causes the low-frequency response to drop off, while high-frequency response is limited by the leakage reactance between the primary and secondary windings, in addition to the effect of collector capacitance. Because of the low d-c resistance in the primary winding, no excess power is dissipated, and the power efficiency approaches the maximum theoretical value of 50 percent.

3.8.4 Direct Coupling. Direct coupling is used for amplification of d-c and very low frequencies. As in vacuum-tube circuits, this method of coupling is limited to a few stages since all signals are amplified, including noise, and it is extremely susceptible to instability because of shift of operating point, cumulative d-c drift, and thermal changes.

Its use in power output stages is limited because of the low conversion efficiency (about 25 percent). It does offer an economy of parts, and it lends itself to the use of complementary-symmetry circuitry.

Figure 3-69 shows a basic d-c amplifier utilizing two PNP transistors and two power sources. When a signal is applied to the base of Q1, the amplified output is directly applied to the base of Q2 from the collector of Q1. The output is taken from load resistor R2 of Q2. Since the base bias of Q2 is applied through R_BASE, the amplified signal on the collector of Q1 must not drive the base of Q2 positive; that is, it must not exceed the negative bias.
Note the use of complementary symmetry or the use of one transistor to bias another with d-c coupling affords the minimum of component parts possible, and represents an economic advantage that is possible only with transistors.

3.9 TIME CONSTANTS.

The time constant as defined in paragraph 2.5 for electron tubes is the same for transistors. It is important to realize that transistors differ primarily from electron tubes in their input and output resistances and their capacitances. Where time constants are used in the grid circuit of an electron tube with essentially infinite input impedance, it is not necessary to be concerned with the input-impedance effect on the time constant. Since the transistor has a finite and relatively low input impedance, however, it may affect a time-constant circuit. Also, the capacitance to base of the transistor is usually larger than the electron tube plate-to-ground or grid capacitance; hence, when it shunts the time-constant circuit, it must be considered.

Thus it can be seen that R-C and L-R circuits used for time-delay, coupling, and frequency-response effects and for the shaping of pulses and the controlling of switching circuits are practically interchangeable (except for shunting effects) between electron-tube circuits and transistor circuits.

Transient conditions which produce large overshoots must be avoided in transistor circuits because the transistor is more easily damaged than the electron tube by potentials which exceed the maximum rated voltages. Generally speaking, therefore, the R-L circuit is used less than the R-C circuit.

On the other hand, because of the shunting effects of the internal transistor parameters, the high-frequency response is degraded, even in the audio range. Consequently, when high frequency response is desired, more high-frequency compensating circuits are used with the transistor than with the electron tube. Therefore, the use of time-

Figure 3.69.

D-C Amplifier

Figure 3-70 shows a basic connection not possible with electron-tube amplifiers. The grounded-base circuit of Q1 is direct-connected to the grounded-emitter circuit of Q2. Thus the input circuit of Q2 is the load for Q1, and collector bias for Q1 is obtained through the collector-to-base junction of Q2. Since Q2 biases Q1, only one power source is needed.

Figure 3-70.

CB to CE D-C Amplifier

Figure 3-71 shows a typical complementary-symmetry circuit using an NPN and a PNP transistor. Since the currents flow in opposite directions, thermal effects oppose and stabilize each other. As in figure 3-70, the collector bias for Q1 is obtained from the base-collector junction of Q2.

From the circuit of figure 3-71, it is clearly seen that if another stage were added an additional and larger collector bias supply would be required to maintain the collector-to-base potential negative for each stage. This limitation is analogous to that of the d-c supply for the vacuum-tube amplifier. It is also evident that a shift of d-c bias potential would be amplified and passed along to the second amplifier, whereas in the a-c coupled (resistance-capacitance) amplifier such d-c shift would be blocked by the coupling capacitor.

3-35
constant circuitry will be completely discussed in the applicable circuit analysis in other sections of this technical manual, since it depends primarily on the type of transistor selected.

### 3.10 HYBRID PARAMETERS.

The hybrid parameters, or $h$-parameters, of the transistor are mostly of use to the circuit designer. However, manufacturers have found them convenient for use in defining the performance of their products. Therefore, a working knowledge of the use and meaning of $h$-parameters is essential to the technician.

The $h$-parameters appear in two forms which are interchangeable; one form employs letter subscripts, and the other, numerical subscripts. At present, the numerical subscripts are commonly used for general circuit analysis, and the letter subscripts are used for specifying characteristics of transistors. Industry standardization accepts both forms, but the present trend in usage indicates that the numerical subscripts may be preferred. In addition, there are other systems of parameters, such as $h^\text{a}$, $h^\text{b}$, $h^\text{c}$, $h^\text{d}$, $h^\text{e}$, and $h^\text{f}$ parameters, which have somewhat more specialized uses. All of these systems, which may seem confusing to anyone other than a trained engineer, represent different methods of mathematically defining transistor action, as well as the parameters limiting that action, for design purposes. Although the triode transistor is a 3-terminal device, it may be treated as a "black box" with two input and two output connections (a basic 4-terminal network). By utilizing the electrical characteristics ($h$-parameters) of this black box, it is possible to calculate performance of various circuits when various input signals are applied and various loads are connected. Basically, these $h$-parameters are limited to frequencies sufficiently low (270-1000 cps) that the capacitive and inductive effects of the transistor can be neglected. The $h$-parameters for common-base connection are usually shown in specification sheets because the emitter current and collector voltage can be maintained more precisely than for other configurations. Because of the trend toward the use of common-emitter circuits and the relative ease of measurement, some CE $h$-parameters will also be observed. In any event, formulas are available for conversion from one configuration to the other in most text books (and transistor manuals), so only the common-base connection will be discussed in this manual.

The simple common-base configuration shown in figure 3-72A can be represented by the four-terminal $h$-parameter equivalent circuit of figure 3-72B. In using the $h$-parameters, it is customary to ignore the bias and consider only the instantaneous a-c values involved. Thus, the $h$-parameters represent operating conditions for a small signal close to the operating point. Therefore, the equivalent circuits do not show bias supplies and polarities. Conventional currents (not electron flow) and voltage polarities are assumed, and if erroneously assigned, will result in a negative answer when the problem is solved. Since the circuit of figure 3-72 is essentially a four-terminal network (two input and two output terminals), it can be described by two simultaneous equations in which the $h$-parameters are the coefficients, namely:

$$
E_1 = h_{11} I_1 + h_{12} E_2
$$
$$
I_2 = h_{21} I_1 + h_{22} E_2
$$

To conform with Kirchhoff's laws, $h_{11}$ in figure 3-72B must be an impedance and $h_{22}$ an admittance, while $h_{12}$ and $h_{21}$ are essentially dimensionless ratios. For low frequencies $h_{11}$ and $h_{22}$ are resistive. Since these parameters involve two opposites—impedance and admittance—the term hybrid is used to describe them.

![Figure 3-72. Transistor and Four-Terminal Network Equivalent Circuit](image)

If the output terminals are short-circuited for ac (by a large capacitor), the output voltage ($E_2$) is zero, and the following simple formulas (like Ohm's law) show the relationships between input voltage and current and between input current and output current.

$$
h_{11} = \frac{E_1}{I_1}
$$
$$
h_{12} = \frac{E_2}{I_1}
$$

If the a-c input circuit is opened by the insertion of a large inductance in series with the bias, thereby reducing $I_1$ to zero, the following additional formulas will be obtained:

$$
h_{12} = \frac{E_2}{E_1} \quad \text{and} \quad h_{22} = \frac{1}{I_2}
$$

Thus, $h_{11}$ is effectively the transistor input impedance (with the output short-circuited), and $h_{22}$ is the output admittance (with the input open-circuited). Similarly, $h_{12}$ is the voltage feedback ratio with the input open-circuited (this represents the internal feedback due to reverse-current effects and common impedance coupling within the transistor).
Parameter $h_{21}$ is the forward current amplification ratio with the output short-circuited.

The functioning of the equivalent circuit and the meaning of the $h$-parameters can perhaps be more clearly understood by considering the following intuitive reasoning. Consider the circuit of figure 3-72B, and for the moment neglect the voltage produced by the voltage generator ($V_{GEN}$) in the input circuit. When the input signal voltage ($E_i$) is applied to the input terminals, current $i_1$ flows through resistor $h_{11}$ and causes current $h_{21}i_1$ to flow in the output current source (current generator $I_{GEN}$ in the figure). Thus, $h_{21}$ is the current gain of the equivalent circuit. Current $h_{21}i_1$ divides between the output resistor, which is equal to $1/h_{22}$ ($h_{22}$ is an admittance), and the external circuitry connected across the transistor output terminals. The voltage developed across the output as a result of this current is the output voltage ($E_2$). When voltage $E_2$ appears across the output, it causes an internal feedback voltage to be fed back to the input; this voltage is $h_{12}E_2$, represented by voltage generator $V_{GEN}$ at the source. This feedback voltage opposes the initial signal input ($E_i$) and effectively subtracts from it.

Figure 3-73 shows the hybrid equivalent circuits for the three basic transistor configurations. Note that the circuits are all the same because the defining equations must be satisfied. The parameter notation, however, is different for each configuration; it consists of the general parameter designations $h_{11}$, $h_{12}$, $h_{21}$, and $h_{22}$ with the additional subscript $b$, $e$, or $c$ added to represent the common base, emitter, or collector configuration, respectively. The letter and numerical forms of the parameters are related as follows: $h_{11}$ is $h_{11}$, $h_1$ is $h_{12}$, $h_f$ is $h_{21}$, and $h_o$ is $h_{22}$.

From the preceding discussion, it is obvious that with a few external measurements the $h$-parameters of the typical "black box" can be determined, and that substitution of these values in the proper formulas will allow circuit performance to be approximated so that the proper matching values of external circuitry can be chosen by the designer.
SECTION 4
POWER SUPPLY CIRCUITS
PART A. ELECTRON-TUBE CIRCUITS

SINGLE-PHASE, HALF-WAVE RECTIFIER.

APPLICATION.
The single-phase, half-wave rectifier is used in all types of electronic equipment for applications requiring high-voltage dc at a low load current. The rectifier circuit can be arranged to furnish negative or positive high-voltage output to the load.

CHARACTERISTICS.
Input to circuit is ac; output is pulsating dc.
Uses high-vacuum or gas-filled electron-tube diode as rectifier.
Output requires filtering; d-c output ripple frequency is equal to primary line-voltage frequency.
Has poor regulation characteristics.
Circuit provides either positive- or negative-polarity output voltage.

CIRCUIT ANALYSIS.
General. The single-phase, half-wave rectifier is one of the simplest types of rectifier circuits. The circuit consists of a rectifier (diode) in series with the alternating source and the load. Since the rectifier conducts in only one direction, electrons flow through the load and through the rectifier once during each complete cycle of the impressed voltage. Rectifier conduction occurs only during the interval of time the plate is positive with respect to the filament (cathode). Thus, the electrons flow through the load in pulses, one pulse for each positive half cycle of the impressed voltage.

Circuit Operation. In the accompanying circuit schematic, parts A and B illustrate an electron-tube diode, V1, used in a basic single-phase, half-wave rectifier circuit. The circuit given in part A uses a single transformer, T1, to step up the alternating-source voltage to a high value in the secondary. The filament of the tube, V1, is operated from a low-voltage secondary winding located on the same core and connected to the high-voltage winding. The circuit given in part B is shown with two separate transformers; T1 is a step-up transformer to obtain high voltage, and T2 is a step-down transformer to obtain the correct filament voltage for the operation of V1. Although separate transformers are shown in part B, the low-voltage secondary of T2 could just as well be wound on the core of transformer T1, provided that the high- and low-voltage secondary windings are adequately insulated from one another and that the simultaneous application of plate and filament voltages to the tube is permissible.

In the two circuits illustrated, either terminal of the load may be placed at ground potential, depending upon whether a positive or negative d-c output is desired. The circuit illustrated in part A is commonly used as a negative high-voltage supply with the positive terminal of the load connected to ground (chassis); the circuit illustrated in part B is commonly used as a positive high-voltage supply with the negative terminal of the load connected to ground.

The operation of a half-wave rectifier circuit can be understood from the waveforms given in the accompanying illustration.

In part A, the $E_p-I_p$ characteristic curve for the rectifier is given. When high-voltage ac is applied to the rectifier circuit, electrons flow through the tube and the load whenever the plate is positive with respect to the filament or cathode; the amount of current is determined by the characteristic curve of the tube. Part A of the illustration shows that for each positive half cycle of the applied voltage, a current pulse passes through the rectifier, the load, and the secondary winding of the transformer, T1. For each negative half cycle of the applied voltage, the plate is negative with respect to the filament or cathode and no current pulse is obtained. Thus, the electrons flow through the load circuit in pulses, to produce a pulsating current waveform as shown in part A of the illustration.

Basic Single-Phase, Half-Wave Rectifier Circuits
Waveforms for Half-Wave Rectifier Circuit

In part B of the illustration, voltage waveforms for the half-wave rectifier circuit are given. The primary winding of transformer T1 is connected to an a-c source, represented as waveform \( e_{pri} \). The transformer, T1, increases the primary voltage to a higher value in the secondary winding by step-up transformer action. The purpose of the small secondary winding of T1 (or T2) is to supply voltage to the filament of rectifier tube V1. The alternations of the a-c source, \( e_{pri} \), are applied to the primary of the transformer and induce a voltage, \( e_{sec} \), in the secondary winding of the transformer. The waveform illustration shows a 180-degree change in phase between the primary (\( e_{pri} \)) and secondary (\( e_{sec} \)) voltages because of transformer action and the fact that the secondary-output voltage is an induced voltage. Since the transformer is a step-up transformer, the amplitude of the secondary voltage, \( e_{sec} \), is greater than the applied primary voltage, \( e_{pri} \). The induced secondary voltage, \( e_{sec} \), is applied across the rectifier and the load. On positive half cycles of \( e_{sec} \), current passes through the rectifier and the load resistance, producing an output voltage, \( e_o \), across the load resistance. The output voltage \( e_o \) has a pulsating waveform which results in an irregularly shaped ripple voltage; the frequency of the ripple voltage is the same as the frequency of the a-c source. Because the output voltage and current are not continuous, the half-wave rectifier circuit requires considerable filtering to smooth out the ripple and produce a steady d-c voltage.

The half-wave rectifier utilizes transformer T1 during only one half of the cycle; therefore, for a given transformer less power can be developed in the load than could be developed if the transformer were utilized for both halves of the cycle. Thus, if a considerable amount of power is to be developed in the load, the half-wave transformer must be relatively large compared with a transformer in which both halves of the cycle are utilized. This disadvantage limits the use of the transformer-type half-wave rectifier circuit to applications which require a relatively small load current. Since the d-c load current passes through the secondary winding in only one direction, the laminated-iron core of the transformer tends to become magnetized. This effect is called d-c core saturation and reduces the effective inductance of the transformer. The net effective inductance with the d-c core saturation effect present is known as transformer incremental inductance. Thus, transformer incremental inductance is reduced as the d-c load current is increased. The resultant effect is to decrease the primary counter emf to a greater degree and thereby increase the load component of primary current. Therefore, the efficiency of the transformer is reduced, and the regulation of the circuit is impaired.

The half-wave rectifier, assuming half sine waves as the waveform for the output voltage, \( e_o \) (unfiltered), produces the following root-mean-square voltage:

\[
E_{rms} = \frac{E_{max} \times 0.707}{2}
\]

where: \( E_{max} \) = maximum instantaneous voltage.

The corresponding average output voltage is:

\[
E_{av} = 0.45 \times E_{rms}
\]

Similarly, the root-mean-square and average output currents can be expressed as:

\[
I_{rms} = \frac{I_{max} \times 0.707}{2}
\]

and:

\[
I_{av} = 0.45 \times I_{rms}
\]
The peak inverse voltage of a rectifier tube is defined as the maximum instantaneous voltage in the direction opposite to that in which the rectifier is designed to pass current. The peak inverse voltage across the rectifier in a half-wave rectifier circuit during the period of time that the tube is nonconducting is approximately 2.83 times the rms value of the transformer secondary voltage. The peak inverse voltage can be expressed as:

\[ E_{\text{inv}} = 2.83 E_{\text{rms}} \]

where: \( E_{\text{rms}} \) = transformer secondary (or applied) voltage

The output of the rectifier circuit is connected to a suitable filter circuit, to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in part D of Section 4.)

FAILURE ANALYSIS.

No Output. In the half-wave rectifier circuit, the no-output condition is likely to be limited to one of three possible causes: a defective rectifier tube (open filament), the lack of applied a-c voltage, or a shorted load circuit (including shorted filter-circuit components).

A visual check of a glass envelope rectifier tube can be made to determine whether the filament is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of correct filament voltage at the tube socket should be determined by measurement.

The a-c secondary voltage, \( e_{\text{sec}} \), should be measured at the terminals of transformer T1 to determine whether the voltage is present and of correct value. If necessary, measure the applied primary voltage, \( e_{\text{pu}} \), to determine whether it is present and of the correct value. With the primary voltage removed from the circuit, continuity (resistance) measurements of the primary and secondary windings should be made to determine whether one of the windings is open, since an open (discontinuity) in either winding will cause a lack of secondary voltage. Also, continuity measurements should be made between each transformer secondary terminal and the corresponding tube socket or load terminal to determine whether either one of these two leads is open.

With the primary voltage removed from the circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including the filter, is shorted. If the filter circuit incorporates an electrolytic capacitor, the resistance measurements made across the output of the rectifier circuit may vary depending upon the test-lead polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the circuit test points for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value. A short in the components of the filter circuit or in the load will cause an excessive load current to flow. If the rectifier tube is a high-vacuum type, the heavy load current will cause the plate to become heated and emit a reddish glow when the plate dissipation is exceeded and, if allowed to continue, may result in permanent damage to the tube. If a gas-filled rectifier is used in the circuit, a heavy current overload will likely result in damage to the tube, because gas-filled rectifiers are more susceptible to damage from current overload than are high-vacuum rectifiers.

Low Output. The rectifier tube should be checked to determine whether the cause of low output is low filament emission. The load current should be checked to make sure that it is not excessive, because the half-wave rectifier circuit has relatively poor regulation and a decrease in output voltage can be caused by an increase in load current (decrease in load resistance). Also, the a-c secondary voltage, \( e_{\text{sec}} \), and the primary voltage, \( e_{\text{pu}} \), should be measured at terminals of transformer T1 to determine whether these voltages are present and of the correct value. Shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. Shorted turns are not easily detected by resistance measurement; a voltage measurement is a more reliable indication. If the transformer losses (due to shorted turns) are excessive, the transformer may also become overheated. Another check to determine whether the transformer is defective is to disconnect the secondary load (s) and measure the primary current with the transformer unloaded; excessive primary current is an indication of shorted turns. Still another check is to disconnect all primary and secondary leads from the transformer terminals and make measurements between the individual windings and the core, using an ohmmeter or a Megger (insulation tester), to determine whether any of the windings are shorted to the core or to the Faraday shield (noise-reduction shield between primary and secondary).

SINGLE-PHASE, FULL-WAVE RECTIFIER.

APPLICATION.

The single-phase, full-wave rectifier is commonly used in all types of electronic equipment for applications requiring high-voltage dc at a relatively high load current. The rectifier circuit can be arranged to furnish negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is ac; output is pulsating dc.

Uses two high-vacuum or gas-filled electron-tube diodes as rectifiers, or one twin-diode rectifier.

Output requires filtering; dc output ripple frequency is twice the primary line-voltage frequency.

Has good regulation characteristics.

Circuit provides either positive- or negative-polarity output voltage.

Uses power transformer with center-tapped, high-voltage secondary winding.

CIRCUIT ANALYSIS.

General. The single-phase, full-wave rectifier is the most common type of rectifier circuit used in electronic equipment. The circuit consists of a high-voltage transformer with a center-tapped secondary winding. One plate of the rectifier tube (s) is connected to one end of the transformer secondary, and the other plate is connected to the other end. The load is connected between the center-tap of the secondary winding and the filament (cathode) of...
the secondary winding and the filament (cathode) of the rectifiers (s). Since the secondary winding is center-tapped, the voltage developed in each half of the secondary winding is in series with the other half; therefore, only one rectifier plate is positive at any instant. As a result, electrons flow through one half of the secondary winding, the load, and a rectifier diode on each half cycle of the impressed voltage, with first one diode conducting then the other. Thus, the electrons flow through the load in pulses, one pulse for each half cycle of the impressed voltage.

Circuit Operation. In the accompanying circuit schematic, part A illustrates a "full-wave" twin-diode rectifier, V1, used in a basic single-phase, full-wave rectifier circuit. The rectifier circuit uses a single transformer, T1, to step up the alternating-source voltage to a high value in each half of the secondary winding. The filament of tube V1 is operated from a low-voltage secondary winding located on the same transformer core with the high-voltage secondary. The low-voltage secondary winding is center-tapped and is the mid-point of the filament (cathode) circuit to which the load is connected. The circuit shown in part A is typical of plate-voltage and bias supplies designed to meet medium power requirements such as those found in communication receivers and transmitters, audio amplifiers, radar sets, etc.

The rectifier circuit given in part B is shown with two separate transformers; T1 is a step-up transformer to obtain high voltage in each half of the secondary winding, and T2 is a step-down transformer to obtain the correct filament voltage for the operation of the two rectifiers, V1 and V2. The circuit is fundamentally the same as that given in part A. The separate transformer arrangement permits the primary voltage to be applied to transformer T2 independent of, and prior to, the application of primary voltage to T1 so that the rectifier filaments may be heated to the normal operating temperature before the plate voltage is applied. Although provision for a time delay in the application of plate voltage is not too important in the case of high-vacuum rectifiers, a time interval to permit preheating of the filament is usually necessary for gas-filled rectifiers. The circuit arrangement given in part B is typical of high-voltage, d-c supplies designed for use in radar sets and communication transmitters.

In the two circuits illustrated, either terminal of the load may be placed at ground potential, depending upon whether a positive or negative d-c output is desired.

The operation of a full-wave rectifier circuit can be understood from the simplified circuit schematics (parts A and B) and the waveforms (part C) given in the accompanying illustration.

This circuit requires two rectifier diodes and a transformer with a center-tapped secondary winding. Each end terminal of the secondary winding (terminals A and C) is connected to a rectifier plate, as shown in the simplified circuit schematic. Since only one half of the secondary winding is in use at any one time, the total secondary voltage (e_{sec}) must be twice the voltage that would be required for use with a half-wave rectifier circuit (previously described).
fore, the plate of V2 is negative with respect to its cathode, and V2 is nonconducting.

During the next half cycle, time interval b (part C of the illustration), the polarity of the voltage is reversed. The part of the secondary between terminals B and C (e_p2), shown in the schematic of part B, produces a voltage of the polarity given in the illustration. This voltage is applied in series with the load resistance between the plate and cathode of the rectifier, V2. During time interval b (part C of the illustration), the plate of V2 is positive with respect to its cathode, and electrons flow in the direction indicated by the arrows on the schematic of part B. Thus, during time interval b, an output voltage is developed across the load resistance. Also, during this half cycle, the voltage produced across the part of the secondary winding between terminals A and B (e_p1) is negative and, therefore V1 is nonconducting. From the waveforms given in part C, it can be seen that only one rectifier conducts at any instant of time; thus, on alternate half cycles, electrons flow through the load resistance to produce a pulsating output voltage, e_o. This output voltage has a pulsating waveform which results in an irregularly shaped ripple voltage because the output voltage and current are not continuous; the frequency of the ripple voltage is twice the frequency of the a-c source. The full-wave rectifier circuit requires filtering to smooth out the ripple and produce a steady d-c voltage.

The full-wave rectifier circuit utilizes the transformer (T1) for a greater percentage of the input cycle than the half-wave rectifier, because there are two pulsations of current in the output for each complete cycle of the applied alternating voltage. Therefore, the full-wave rectifier circuit is more efficient, has less output ripple amplitude, and has better voltage regulation than the half-wave rectifier circuit. The d-c load current passes through each half of the secondary winding on alternate half cycles, flowing in opposite directions in each half of the winding. Since the windings are electrically equal (ampere turns) to one another, the current passes first in one direction for one half of the secondary winding and then in the other direction for the other half; thus, there is no tendency for the transformer core to become permanently magnetized. Furthermore, since little d-c core saturation occurs, the effective inductance of the transformer remains relatively high. As a result, the transformer has much higher efficiency than the transformer used in a half-wave rectifier circuit.

The full-wave rectifier, assuming a series of half sine waves as the waveform for the output voltage e_o (unfiltered), produces the following root-mean-square voltage:

$$E_{rms} = E_{max} \times 0.707$$

where:

$$E_{max} = \text{maximum instantaneous voltage}$$

The corresponding average output voltage is:

$$E_{av} = 0.9 \ E_{rms}$$

Similarly, the root-mean-square and average output currents can be expressed as:

$$I_{rms} = I_{max} \times 0.707$$

and:

$$I_{av} = 0.45 \ I_{rms}$$

The peak inverse voltage across a rectifier in a full-wave rectifier circuit during the period of time the tube is nonconducting is approximately 2.83 times the rms voltage across
half of the transformer secondary, or 1.41 times the rms voltage across the entire secondary. The peak inverse voltage can be expressed as:

$$E_{in} = 2.83 \times E_{rms}$$

where: $$E_{rms}$$ = rms voltage across half of transformer secondary

or,

$$E_{in} = 1.41 \times E_{rms}$$

where: $$E_{rms}$$ = rms voltage across entire transformer secondary

The output of the full-wave rectifier circuit is connected to a suitable filter circuit to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in part D of this section.)

**FAILURE ANALYSIS.**

No Output. In the full-wave rectifier circuit the no-output condition is likely to be limited to one of three possible causes: defective rectifier tube or tubes (open filaments), the lack of applied a-c voltage, or a shorted load circuit (including shorted filter-circuit components).

A visual check of glass-envelope rectifier tube (s) can be made to determine whether the filament is lit; if the filament is not lit, the filament of the tube is likely to be open or the filament voltage may not be applied. The tube filament(s) should be checked for continuity; the presence of correct filament voltage at the tube socket should be determined by measurement.

The a-c secondary voltage applied to each rectifier plate should be measured between the secondary center-tap and each rectifier plate to determine whether voltage is present and of the correct value. If necessary, measure the applied primary voltage to determine whether it is present and of the correct value. With the primary voltage removed from the circuit, continuity (resistance) measurements of the primary winding should be made to determine whether the winding is open, since an open (discontinuity) in the primary winding will cause a lack of secondary voltage.

With the primary voltage removed from the circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including filter, is shorted. If the filter circuit incorporates an electrolytic capacitor, the resistance measurements made across the output of the rectifier circuit may vary depending upon the test-load polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the circuit test points for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value. A short in the components of the filter circuit or in the load will cause an excessive load current to flow; if the rectifier-tube type is a high-vacuum type, the heavy load current will cause the plate to become heated and emit a reddish glow when the plate dissipation is exceeded and, if allowed to continue, may result in permanent damage to the tube. If a gas-filled rectifier is used in the circuit, excessive load current will likely result in damage to the tube because gas-filled rectifiers are more susceptible to damage from current overload than are high-vacuum rectifiers.

**Low Output.** The rectifier tube(s) should be checked to determine whether the cause of low output is low filament emission. Also, since the full-wave rectifier circuit normally supplies current to the load on each half cycle, failure of either rectifier or an open in either half of the secondary winding will allow the circuit to act as a half-wave rectifier circuit, and the output voltage will be reduced accordingly. Furthermore, whenever this occurs, the ripple amplitude will also increase, and the ripple frequency will be that of the a-c source (instead of twice the source frequency). In the case of two separate rectifier tubes, if one tube is lit and the other is not, the trouble is obviously associated with the tube that is not lit.

With the primary voltage removed from the circuit, resistance measurements can be made to check the continuity between the center-tap and each rectifier plate; this will determine whether one of the windings or plate leads is open. As an alternative, the a-c secondary voltage applied to each rectifier plate can be measured between the secondary center-tap and each rectifier plate to determine whether both voltages are present and are of the correct value.

The primary voltage should be measured to determine whether it is of the correct value, since a low applied primary voltage can result in a low secondary voltage. Also, shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. Shorted turns are not easily detected by resistance measurement; a voltage measurement is a more reliable indication. If the transformer losses (due to shorted turns) are excessive, the transformer may also become overheated. Another check to determine whether the transformer is defective is to disconnect the secondary load(s) and measure the primary current with the transformer unloaded; excessive primary current is an indication of shorted turns. Still another check is to disconnect all primary and secondary leads from the transformer and make measurements between the individual windings and the core, using an ohmmeter or a Megger (insulation tester), to determine whether any of the windings are shorted to the core or to the Faraday shield (noise-reduction shield between primary and secondary).

The rectifier-output current (to the filter circuit and to the load) should be checked to make sure that it is within tolerance and is not excessive. A low-output condition due to a decrease in load resistance would cause an increase in load current; for example, excessive leakage in the capacitors of the filter circuit would result in increased load current.

**SINGLE-PHASE, FULL-WAVE BRIDGE RECTIFIER.**

**APPLICATION.**

The single-phase, full-wave bridge rectifier is used in electronic equipment for applications requiring high-voltage dc at a high load current. The rectifier circuit can be arranged to furnish negative or positive high-voltage output to the load, although the circuit is commonly used as a positive high-voltage power supply in most applications.
CIRCUIT CHARACTERISTICS.

Input to circuit is ac; output is pulsating dc.
Uses four high-vacuum or gas-filled electron-tube diodes as rectifiers, or two diodes and one twin-diode as rectifiers.
Output requires filtering; d-c output ripple frequency is twice the primary line-voltage frequency.
Has good regulation characteristics.
Circuit provides either positive- or negative-polarity output voltage.
Requires three separate filament transformers or separate filament windings for rectifier tubes.
Uses power transformer with single high-voltage secondary winding; modified circuit to supply two output voltages simultaneously uses transformer with center-tapped, high-voltage secondary winding.

CIRCUIT ANALYSIS.

General. The single-phase, full-wave bridge rectifier circuit uses two half-wave rectifier tubes in series on each side of a single transformer high-voltage secondary winding (the transformer secondary winding does not require a center tap); a total of four rectifiers are used in the bridge circuit. During each half cycle of the impressed a-c voltage, two rectifiers, one at each end of the secondary, conduct in series to produce an electron flow through the load. Thus, electrons flow through the load in pulses, one pulse for each half cycle of the impressed voltage. Since two d-c output pulses are therefore produced for each complete input cycle, full-wave rectification is obtained and the output is similar to that of the conventional full-wave rectifier circuit.

One advantage of the bridge rectifier circuit over a conventional full-wave rectifier is that for a given transformer total-secondary voltage the bridge circuit produces an output voltage which is nearly twice that of the full-wave circuit. Another advantage is that the peak inverse voltage across an individual rectifier tube, during the period of time the tube is nonconducting, is approximately half the peak inverse voltage across a tube in a conventional full-wave rectifier circuit designed to produce the same output voltage.

One disadvantage of the bridge rectifier circuit, however, is that at least three filament transformers (or three separate windings) are required for the rectifier tubes.

In many power-supply applications, it is desirable to provide two voltages simultaneously — one voltage for high-power stages and the other voltage for low-power stages. For these applications the single-phase, full-wave bridge rectifier circuit can be modified to supply an additional output voltage which is equal to one half of the voltage provided by the full-wave bridge rectifier circuit.

Circuit Operation. A single-phase, full-wave bridge rectifier is shown in the accompanying circuit schematic. Four identical-type electron-tube diodes, V1, V2, V3, and V4, are connected in a bridge circuit across the secondary winding of transformer T1. Each tube forms one arm of the bridge circuit; the load is connected between the junction points of the balanced arms of the bridge. Transformer T1 is a step-up transformer to provide high voltage for the bridge rectifiers. The circuit given shows three separate filament transformers, T2, T3, and T4. A single filament transformer may be used, provided that it incorporates three separate filament secondary windings that are well insulated from each other and from ground (chassis). Note that the filaments of V1 and V2 are at the same potential with respect to each other, whereas the filaments of V3 and V4 are not. The filaments of V3 and V4 are connected to opposite ends of the high-voltage secondary and therefore operate at the full potential difference that exists across the secondary of T1; thus, if the filaments of V3 and V4 were supplied by a single transformer winding, the common connection would place a short across the high-voltage secondary winding. The filaments of V3 and V4 must, therefore, be insulated from each other and must also be well insulated from ground. In either case, whether three separate filament transformers or a single filament transformer with multiple secondary windings is used, the filament primary voltage is applied independent of, and prior to, the primary voltage to T1. This arrangement permits the rectifier filaments to be preheated to the normal operating temperature before the high voltage is applied to the bridge rectifier circuit.
The circuit arrangement given in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired. The circuit is typical of high-voltage, d-c supplies designed for use in radar sets and communication transmitters.

The operation of the full-wave bridge rectifier circuit can be understood from the simplified circuit schematic (parts A and B) and the waveforms (part C) shown in the accompanying illustration. The basic bridge rectifier schematic, given earlier in this discussion, has been simplified and redrawn in the the form of a simple bridge circuit; the rectifier tube reference designations used correspond to those assigned in the basic bridge rectifier schematic. The bridge circuit uses four identical-type rectifiers. The end terminals of the transformer high-voltage secondary winding are connected to opposite cathode-plate junction points of the rectifiers comprising the arms of the bridge circuit, as shown. The load is connected between the remaining two cathode-plate junction points of the bridge circuit.

During the first half cycle, the transformer secondary winding (terminals A and B), shown in the schematic of part A, may be considered a voltage source that produces a voltage of the polarity given in the illustration. During time interval a, terminal A is positive with respect to terminal B; as a result, electrons will flow in the direction indicated by the arrows through the series circuit composed of rectifier V4, the load, and rectifier V1. This electron flow produces an output pulse of the polarity indicated across the load resistance. Also, during this period (time interval a), V2 and V3 are nonconducting.

During the next half cycle, time interval b, a secondary voltage is produced of the polarity given in part B of the illustration. Terminal B is positive with respect to terminal A; as a result, electrons will flow in the direction indicated by the arrows through the series circuit composed of rectifier V3, the load, and rectifier V2. The electrons flowing in the series circuit once again produce an output of the same polarity as before across the load resistance. During this period (time interval b), V1 and V4 are nonconducting.
From the waveforms given in part C, it can be seen that two rectifiers conduct at any instant of time; thus, on alternate half cycles, electrons flow through the load resistance to produce a pulsating output voltage, $e_0$. This output voltage has a pulsating waveform, which results in an irregularly shaped ripple voltage because the output voltage and current are not continuous; the frequency of the ripple voltage is twice the frequency of the a-c source. The full-wave bridge rectifier circuit requires filtering to smooth out the ripple and produce a steady d-c voltage.

The full-wave bridge rectifier circuit makes continuous use of the transformer secondary; therefore, there are two pulsations of current in the output for each complete cycle of the applied a-c voltage. The d-c load current passes through the entire secondary winding, flowing in one direction for one half cycle of the applied voltage, and in the opposite direction for the other half cycle; thus, there is no tendency for the transformer core to become permanently magnetized. Since little d-c core saturation occurs, the effective inductance of the transformer, and therefore the efficiency, is relatively high.

The full-wave bridge rectifier, assuming a series of half sine waves as the waveform for the output voltage, $e_0$ (unfiltered), produces the following root-mean-square voltage:

$$E_{rms} = E_{max} \times 0.707$$

where: $E_{max}$ = maximum instantaneous voltage

The corresponding average output voltage is:

$$E_{av} = 0.9 E_{rms}$$

Similarly, the root-mean-square and average output currents can be expressed as:

$$I_{rms} = I_{max} \times 0.707$$

and:

$$I_{av} = 0.9 I_{rms}$$

The peak inverse voltage across an individual rectifier in a full-wave bridge rectifier circuit during the period of time the tube is nonconducting is approximately 1.41 times the rms voltage across the secondary winding. The secondary voltage, $e_{sec}$, is applied to two rectifier tubes in series; therefore, since less peak inverse voltage (approximately one half) appears across each tube, the bridge circuit can be used to obtain a higher output voltage than can be obtained from a conventional full-wave rectifier circuit using equivalent rectifier tubes. The peak inverse voltage per tube can be expressed as:

$$E_{inv} \text{ (per tube)} = 1.41 E_{rms}$$

where: $E_{rms}$ = rms voltage across entire secondary

The output of the full-wave bridge rectifier is similar to that of the conventional full-wave rectifier circuit. The bridge rectifier provides twice the output voltage for the same total transformer secondary voltage and d-c output current as does the full-wave rectifier circuit using a center-tapped secondary. The output of the bridge rectifier circuit is connected to a suitable filter circuit to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in the latter part of this section.)

A variation of the full-wave bridge rectifier circuit uses a transformer with a center-tapped secondary winding to supply two output voltages simultaneously to two separate loads. The circuit is fundamentally the same as that given earlier; for this reason the accompanying circuit schematic has been simplified and redrawn to eliminate the filament...
transformers and associated filament circuitry. The reference designations previously assigned remain unchanged.

Simplified Full-Wave Center-Tap and Full-Wave Bridge Rectifier Circuit

One advantage of the circuit is that two voltages may be supplied from the same set of rectifiers. One output voltage \(E_{av}\) is obtained from the output of the bridge circuit; the second output voltage \(E_{sec}/2\), which is equal to one half of the bridge output voltage, is obtained by using two rectifiers, V3 and V4 of the bridge, and the center tap of the secondary winding as a conventional full-wave rectifier circuit. (The operation of the full-wave rectifier circuit was previously described in this section.) Although this circuit variation can supply two output voltages simultaneously to two separate loads, there is a limitation on the total current which can be carried by the rectifiers, V3 and V4.

FAILURE ANALYSIS.

No Output. In the full-wave bridge rectifier circuit, the no-output condition is likely to be limited to one of several possible causes: an open filament supply circuit, defective rectifier tubes, the lack of applied a-c voltage, or a shorted load circuit (including shorted filter-circuit components).

A visual check of glass-envelope rectifier tubes can be made to determine whether the filaments are lit. If the filaments are not all lit, the primary voltage may not be applied to the filament transformers (T2, T3, and T4). If only the filaments of V1 and V2 are not lit, there will be no a-c output from the rectifier circuit, and transformer T2 or both tubes may be defective. The tube filaments should be checked for continuity; the presence of correct filament voltage at the tube sockets (V1 and V2) should be determined by measurement. If necessary, the primary and secondary voltages should be checked at the terminals of transformer T2 to determine whether the transformer is defective.

The a-c secondary voltage, \(e_{sec}\), should be measured at the terminals of transformer T1 to determine whether the voltage is present and of correct value. If necessary, measure the applied primary voltage, \(e_{pri}\), to determine whether it is present and of the correct value. With the primary voltage removed from the circuit, continuity measurements of the primary and secondary windings should be made to determine whether one of the windings is open, since an open (discontinuity) in either winding will cause a lack of secondary voltage.

With the primary voltage removed from the circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including filter, is shorted. A short in the components of the filter circuit or in the load will cause an excessive load current to flow. If the rectifiers are of the high-vacuum type, the heavy load current will cause the plates of the rectifiers to become heated and emit a reddish glow when the plate dissipation is exceeded and, if allowed to continue, may result in permanent damage to the tubes. The high-voltage bridge circuit normally employs gas-filled rectifiers; an excessive load current will very likely result in permanent damage to the tubes because they are susceptible to damage from current overload. Therefore, once the difficulty in the load circuit has been located and corrected, the gas-filled rectifiers may require replacement as a result of the overload condition.

Low Output. The rectifier tubes should be checked to determine whether the filaments are lit; one or more defective rectifiers in the bridge can cause the low-output condition. Also, failure of only one rectifier in the bridge will allow the circuit to act as a half-wave rectifier with current supplied to the load on alternate half cycles only, and the output voltage will be reduced accordingly. If rectifier tube V1 or V2 is not lit, the trouble is obviously associated with the tube that is not lit; however, if V3 or V4 is not lit, then the trouble may be either the tube (V3 or V4) or its associated filament transformer (T3 or T4). The tube filament should be checked for continuity; the presence of correct filament voltage at the tube socket should be determined by measurement. If necessary, the primary and secondary voltages should be checked at the terminals of the filament transformer (T3 or T4) to determine whether the transformer is defective.

The load current should be checked to make sure that it is not excessive, because a decrease in output voltage can be caused by an increase in load current (decrease in load resistance); for example, excessive leakage in the capacitors of the filter circuit would result in increased load current. Also, the a-c secondary voltage, \(e_{sec}\), and the primary voltage, \(e_{pri}\), should be measured at the terminals of transformer T1 to determine whether these voltages are of the correct value. Shorted turns in either the primary or secondary windings will cause the secondary voltage to measure.
Shorted turns are not easily detected by resistance measurement; a voltage measurement is a more reliable indication. If the transformer losses (due to shorted turns) are excessive, the transformer may also become overheated. Another check to determine whether the transformer is defective is to disconnect the secondary load(s) and measure the primary current with the transformer unloaded; excessive primary current is an indication of shorted turns. Still another check is to disconnect all primary and secondary leads from the transformer and make measurements between the individual windings and the core, using an ohmmeter or a Megger (insulation tester), to determine whether any of the windings are shorted to the core or to the Faraday shield (noise-reduction shield between primary and secondary).

THREE-PHASE, HALF-WAVE (THREE-PHASE STAR) RECTIFIER.

APPLICATION.

The three-phase, half-wave star or wye-connected rectifier is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c power requirements exceed 1 kilowatt. The rectifier circuit can be arranged to furnish negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is three-phase ac; output is dc with amplitude of ripple voltage less than that for a single-phase rectifier.

Uses three high-vacuum or gas-filled electron-tube diodes as rectifiers.

Output is relatively easy to filter; d-c output ripple frequency is equal to three times the primary line-voltage frequency.

Has good regulation characteristics.

Circuit provides either positive- or negative-polarity output voltage.

Uses multiphase power transformer with star- or wye-connected secondary windings; primary windings may be either delta- or wye-connected.

CIRCUIT ANALYSIS.

General. The three-phase, half-wave (three-phase star) rectifier is the simplest type of three-phase rectifier circuit. The term three-phase refers to the primary a-c source, which is the equivalent of three single-phase sources, each source supplying a sine-wave voltage 120 degrees out of phase with the others. Fundamentally, this rectifier circuit resembles three single-phase, half-wave rectifier circuits, each rectifier circuit operating from one phase of a three-phase source and sharing a common...
load. The voltages induced in the transformer secondary windings differ in phase by 120 degrees; thus, each half-wave rectifier conducts for 120 degrees of the complete input cycle and contributes one third of the d-c current supplied to the load. Electrons flow through the load in pulses, one pulse for each positive half cycle of the impressed voltage in each of the three phases; therefore, the output voltage has a ripple frequency which is three times the frequency of the a-c source.

Circuit Operation. A basic three-phase, half-wave rectifier is illustrated in the circuit schematic on page 4-A-11. The circuit uses a three-phase transformer, T1, to step up the alternating source voltage to a high value in the star- or wye-connected secondaries. The primary windings of transformer T1 are shown delta-connected, although in some instances the primary windings may be wye-connected (as for a three- or four-wire system). The plate of each rectifier tube, V1, V2, and V3, is connected to a high-voltage secondary winding. One filament transformer, T2, is used to supply the filament voltage to all three rectifiers since the filaments of the rectifiers are all at the same potential. The primary of transformer T2 is connected to one phase of the three-phase source. The load is connected between the junction point of the wye-connected secondary windings and the filament circuit of the rectifier tubes.

In the circuit illustrated, either terminal of the load may be placed at ground potential, depending upon whether a positive or negative d-c output is desired.

The operation of the three-phase, half-wave rectifier circuit can be understood from the circuit schematic previously given and from the waveforms shown in the accompanying illustration.

Each phase of the three-phase secondary voltage is applied across a rectifier and the common load. The secondary voltage of phase No. 1 (eₜ₃) is applied to rectifier V1, the secondary voltage of phase No. 2 (eₜ₄) is applied to rectifier V2, and the secondary voltage of phase No. 3 (eₜ₅) is applied to rectifier V3. The waveform given in the accompanying illustration as eₜ₅ shows each of the three secondary voltages displaced 120 degrees from each other. On positive half cycles of eₜ₅, electrons flow through the load and rectifier V1; the pulse of plate current for rectifier V1 is identified in the illustration as the waveform, V1p. On positive half cycles of eₜ₄, electrons flow through the load and rectifier V2; the pulse of plate current for V2 is identified as V2p. On positive half cycles of eₜ₅, electrons flow through the load and rectifier V3; the pulse of plate current for V3 is identified as V3p. From the three individual plate-current waveforms it can be seen that the start of a conduction period for any rectifier occurs 120 electrical degrees from the start of a conduction period for another rectifier in the circuit. The output voltage, eₒ, across the load resistance is determined by the instantaneous currents flowing through the load; therefore, the output voltage has a pulsating waveform which never drops to zero because of the nature of the rectifier conduction periods.

If it were not for the overlapping of applied three-phase secondary voltages, the rectifiers would each conduct for 180 degrees of the cycle; however, during the first 30 degrees of a half cycle, the plate of the rectifier is negative with respect to its positive filament (cathode), and it will not conduct until the positive voltage applied to the plate exceeds the d-c output voltage pulsations present across the load and at the filament circuit. Also, during the last 30 degrees of a half cycle, the plate is again negative with respect to the filament, and rectifier conduction ceases because the rectifier of another phase has started to conduct and produce a positive voltage across the load. In other words, each rectifier tube conducts for only one-third cycle, and this results in a series of d-c output voltage pulsations with an irregularly shaped ripple voltage; the frequency of the ripple voltage is equal to three times the frequency of the a-c source. Because the ripple frequency is higher than that of a single-phase rectifier circuit, the three-phase, half-wave rectifier circuit requires less filtering to smooth out the ripple and produce a steady d-c voltage.

In order to keep d-c core saturation to a minimum (because of current flowing in one direction only in the secondary windings) and to keep the efficiency relatively high, it is necessary to use a single three-phase transformer in this circuit, rather than three separate single-phase transformers.
The three-phase, half-wave rectifier produces across the load a pulsating (unfiltered) d-c output voltage, \(E_{av}\), as follows:

\[ E_{av} = 1.17 E_{rms} \]

where: \( E_{rms} \) = rms voltage across one secondary winding of three-phase transformer.

The peak inverse voltage across an individual rectifier in the three-phase, half-wave rectifier circuit during the period of time the tube is nonconducting is approximately 2.45 times the rms voltage across the secondary winding of one phase. Some pulsating d-c voltage is always present across the load, and this voltage is in series with the a-c voltage applied to the plate; therefore, the sum of the instantaneous value of pulsating d-c voltage across the load and the instantaneous peak voltage across the secondary represent the value of peak inverse voltage across the rectifier tube. The peak inverse voltage per tube can be expressed as: \( E_{inv} \) (per tube) = \(2.45 E_{rms}\)

where: \( E_{rms} \) = rms voltage across one secondary winding of the three-phase transformer.

The output of the three-phase, half-wave rectifier circuit is connected to a suitable filter circuit to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in part D of this section.)

**FAILURE ANALYSIS.**

**No Output.** In the three-phase, half-wave rectifier circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of a-c filament supply, the lack of applied a-c high voltage, or a shorted load circuit (including shorted filter components).

A visual check of the glass-envelope rectifier tubes can easily be made to determine whether all filaments are lit; if they are not lit, the filament voltage should be measured at the secondary terminals of transformer T2. If necessary, measure the applied primary voltage to determine whether it is present and of the correct value. With the primary voltage removed from the circuit, continuity (resistance) measurements of the primary and secondary windings should be made to determine whether one winding is open, since an open winding (primary or secondary) will cause a lack of filament voltage.

With the primary voltage removed from the circuit, continuity (resistance) measurements should be made of the secondary and primary windings, to determine whether one or more windings are open and whether the common terminal (a) of the wye-connected secondaries is connected to the load circuit. If necessary, the a-c secondary voltage applied to the rectifier plates may be measured between the common terminal of the wye-connected secondaries and the plate of one or more rectifiers, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage to determine whether it is present and of the correct value.

With the primary voltage removed from the circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including filter, is shorted. A short in the components of the filter circuit or in the load circuit will cause an excessive load current to flow; if the rectifier tube is of the high-vacuum type, the heavy load current will cause the plate of the rectifiers to become heated and emit a reddish glow when the plate dissipation is exceeded and, if allowed to continue, may result in permanent damage to the tubes. If gas-filled rectifiers are used in the circuit, excessive load current will result in permanent damage to the tubes because gas-filled rectifiers are very susceptible to damage from current overload. Therefore, once the difficulty in the load circuit has been located and corrected, the gas-filled rectifiers will require replacement as a result of the overload condition.

**Low Output.** If only one or two phases of the three-phase, half-wave rectifier circuit are operating normally the output voltage will be lower than normal. For example, if only one secondary winding and associated rectifier is in operation, the effect is the same as though it were a single-phase, half-wave rectifier circuit and, as a result, the output voltage is much lower than normal. When two phases are operating, the output voltage is somewhat higher and, when all three phases are operating, the output is normal. Thus, the low-output condition can be due to the fact that one or more secondary-phase circuits are not functioning normally.

The rectifier tubes should be checked first to determine whether all filaments are lit. All rectifier filaments are in parallel; therefore, if one filament is not lit, the trouble is obviously associated with this particular tube. The tube filament should be checked for continuity; the presence of correct filament voltage at the tube socket should be determined by measurement.

With the three-phase primary voltage removed from the circuit, continuity measurements should be made of the secondary and primary windings, to determine whether one (or more) of the windings is open. If necessary, the a-c secondary voltage applied to each rectifier plate may be measured between the common terminal of the secondary winding and the plate of each rectifier, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage at each of the phases, to determine whether each voltage is present and of the correct value, since a low applied primary voltage can result in a low secondary voltage.

Shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. Disconnect all secondary leads from the transformer, T1, and measure the primary current in each leg of the three-phase primary with the transformer unloaded; excessive primary current is an indication of shorted turns. A secondary winding which is shorted to the core can cause a low-output voltage indication; all leads should be disconnected from the transformer and measurements made between the individual windings and the core, using an ohmmeter or a Megger (Insulation tester), to determine whether any of the windings are shorted to the core.

The rectifier-output current (to the filter circuit and to the load) should be checked to make sure that it is within tolerance and is not excessive. A low-output condition due to a decrease in load resistance would cause an increase in load current; for example, excessive leakage in the capacitors of the filter circuit would result in increased load current.

4-A-13
THREE-PHASE, FULL-WAVE (SINGLE "Y" SECONDARY) RECTIFIER.

APPLICATION.

The three-phase, full-wave rectifier with single-wye secondary is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c output power requirements are relatively high. The rectifier circuit can be arranged to furnish either negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is three-phase ac; output is dc with amplitude of ripple voltage less than that for a single-phase rectifier.

Uses six high-vacuum or gas-filled electron-tube diodes as rectifiers.

Output requires very little filtering; dc output ripple frequency is equal to six times the primary line-voltage frequency.

Has good regulation characteristics.

Circuit provides either positive- or negative-polarity output voltage.

Requires separate filament transformers or separate filament windings for rectifier tubes.

Uses multiphase power transformer with wye-connected secondary windings; primary windings may be either delta- or wye-connected.

CIRCUIT ANALYSIS.

General. The three-phase, full-wave (single-wye-connected secondary) rectifier is extensively used where a large amount of power is required by the load, such as for large shipboard or shore electronic installations. The term three-phase refers to the primary a-c source, which is the equivalent of three single-phase sources, each source supplying a sine-wave voltage 120 degrees out of phase with the others. Because of the three-phase transformer secondary configuration, the circuit is sometimes referred to as a bridge or six-phase rectifier circuit.

In many power-supply applications, it is desirable to provide two voltages simultaneously—one voltage for high-power stages and the other voltage for low-power stages. For these applications the three-phase, full-wave rectifier circuit can be modified to supply an additional output voltage, which is equal to one half of the voltage provided by the full-wave rectifier circuit.
Circuit Operation. The basic three-phase, full-wave rectifier circuit is illustrated in the accompanying circuit schematic. The circuit uses a conventional three-phase power transformer, T1, to step up the alternating source voltage to a high value in the wye-connected secondaries. The primary windings of transformer T1 are shown delta-connected, although in some instances the primary windings may be wye-connected (as for a three- or four-wire system). The plate of rectifier V1 and the filament (cathode) of rectifier V6 are connected to secondary terminal No. 1 of transformer T1; the plate of rectifier V2 and the filament of rectifier V4 are connected to secondary terminal No. 2; the plate of rectifier V3 and the filament of rectifier V5 are connected to secondary terminal No. 3.

One filament transformer, T2, is used to supply the filament voltage to rectifiers V1, V2, and V3, since the filaments of these rectifiers are all at the same potential. However, since the filaments of rectifiers V4, V5, and V6 have a high potential difference existing between them, three separate filament transformers (T3, T4, and T5) are used. A single filament transformer may be used for this purpose, provided that it incorporates three separate filament windings that are well insulated from each other and ground (chassis). The primary windings of filament transformers T3, T4, and T5 are connected to different phases of the three-phase source. The a-c voltage for the primaries of the filament transformers is applied independent of, and prior to, the primary voltage to the three-phase power transformer, T1. A time-delay arrangement, either manually operated or automatic, normally permits the rectifier filaments to be preheated to the normal operating temperature before the high-voltage ac can be applied to the rectifier circuit.

The circuit arrangement given in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired; however, the circuit is commonly arranged for a positive d-c output, with the negative output terminal at ground (chassis). The circuit is typical of high-voltage d-c supplies designed for use in radar sets, communication transmitters, or other equipment for which the d-c power requirement is several kilowatts or more.

The operation of the three-phase, full-wave rectifier circuit can be understood from the simplified circuit schematics (parts A through F) and the waveforms given in the accompanying illustration. The basic three-phase, full-wave rectifier schematic, given earlier in this discussion, has been simplified to show the circuit action throughout the electrical cycle; the reference designations used correspond to those assigned in the basic circuit schematic.

The voltages developed across the secondary windings of transformer T1 are 120 degrees out of phase with relation to each other and are constantly changing in polarity. The polarities indicated for the secondary windings in the simplified circuit schematics (parts A through F) of the accompanying illustration represent the instantaneous polarity of the induced voltages in the secondary. The arrows on the schematics are used to indicate the directions of electron flow in the circuit.

The plates of rectifiers V1, V2, and V3 are connected to secondary windings No. 1, No. 2, and No. 3, respectively; the filaments (cathode) of rectifiers V6, V4, and V5, are connected to secondary windings No. 1, No. 2, and No. 3, respectively. When the plates of V1, V2, and V3 are positive with respect to their filaments, the tubes will conduct; when the filaments of V4, V5, and V6 are negative with respect to their plates, these tubes will conduct. At any given instant of time in the three-phase, full-wave rectifier circuit, a rectifier, the load, and a second rectifier are in series across two of the wye-connected transformer secondaries and, therefore, two rectifiers are conducting. Each of the six rectifiers conducts for 120 degrees of an electrical cycle; however, there is an overlap of conduction periods, and the rectifiers conduct in a sequence which is determined by the phasing of the instantaneous secondary voltages of the power transformer. In the circuit described, two rectifiers are conducting at any instant of time, with rectifier conduction occurring in the following order: V1 and V4, V1 and V5, V2 and V5, V2 and V6, V3 and V6, V3 and V4, V1 and V4, etc.

Refer to the secondary-voltage waveform, e_s, shown in the accompanying illustration. Assume that the a-c voltage induced in secondary No. 1 (between 30 and 90 electrical degrees, phase No. 1) is approaching its maximum positive value (at 90 degrees); also, the voltage induced in secondary No. 2 has reached its maximum negative value (at 30 degrees) and is decreasing. (Secondary No. 3, although positive at 30 degrees, is decreasing to zero.) This condition is shown by the simplified schematic of part A in the accompanying illustration. The plate of rectifier V1 becomes positive with respect to its filament...
Simplified Circuit Schematics and Waveforms for
Three-Phase, Full-Wave Rectifier
(cathode), and the filament of rectifier V4 is negative with respect to its plate; therefore, both tubes conduct, and the electrons flow through V4, the load, and V1 for 60 degrees of the electrical cycle.

In part B, the a-c voltage induced in secondary No. 1 reaches its maximum positive value (at 90 degrees) and starts to decrease during the next 60 degrees of the cycle; the voltage induced in secondary No. 3 is approaching its maximum negative value. The plate of V1 remains positive with respect to its filament, and the filament of V5 becomes negative with respect to its plate; therefore, V1 continues to conduct and V5 takes over conduction from V4, with V1 and V5 conducting in series with the load. Electrons flow through V5, the load, and V1 for another 60 degrees of the cycle.

In part C, the a-c voltage induced in secondary No. 3 reaches its maximum negative value and the positive voltage in secondary No. 2 is increasing. The filament of V5 remains negative with respect to its plate, and the plate of V2 becomes positive with respect to its filament; therefore, V5 continues to conduct and V2 takes over conduction from V1, with V2 and V5 conducting in series with the load. Electrons flow through V5, the load, and V2 for another 60 degrees of the cycle.

In part D, the a-c voltage induced in secondary No. 2 reaches its maximum positive value and starts to decrease; the voltage induced in secondary No. 1 is approaching its maximum negative value. The plate of V2 remains positive with respect to its filament, and the filament of V6 becomes negative with respect to its plate; therefore, V2 continues to conduct and V6 takes over conduction from V5, with V2 and V6 conducting in series with the load. Electrons flow through V6, the load, and V2 for another 60 degrees of the cycle.

In part E, the a-c voltage induced in secondary No. 3 is approaching its maximum positive value, and the negative voltage in secondary No. 1 is decreasing. The filament of V6 remains negative with respect to its plate, and the plate of V3 becomes positive with respect to its filament; therefore, V6 continues to conduct and V3 takes over conduction from V2, with V3 and V6 conducting in series with the load. Electrons flow through V6, the load, and V3 for another 60 degrees of the cycle.

In part F, the a-c voltage induced in secondary No. 2 is approaching its maximum negative value, and the positive voltage in secondary No. 3 is decreasing. The plate of V3 remains positive with respect to its filament, and the filament of V4 becomes negative with respect to its plate; therefore, V3 continues to conduct and V4 takes over conduction from V6, with V3 and V4 conducting in series with the load. Electrons flow through V4, the load, and V3 for another 60 degrees of the cycle.

The cycle of operation is repeated, as shown in part A, when the a-c voltage induced in secondary No. 1 reaches its maximum negative value and the positive voltage in secondary No. 1 is increasing. The filament of V4 remains negative with respect to its plate, and the plate of V1 becomes positive with respect to its filament; therefore, V4 continues to conduct and V1 takes over conduction from V3, with V1 and V4 conducting in series with the load.

Electrons flow through V4, the load, and V1, to initiate another complete cycle.

Thus, from the action described above, it can be seen that each positive and negative peak in each of the three phases produces a current pulse in the load. Because of the nature of the rectifier conduction periods, each rectifier tube conducts for 120 degrees of the cycle and carries one third of the total load current. The output voltage, $e_{av}$, produced across the load resistance is determined by the instantaneous currents flowing through the load; therefore, the output voltage has a pulsating waveform, which results in an irregularly shaped ripple voltage, because the output current and voltage are not continuous. The frequency of the ripple voltage is six times the frequency of the a-c source. Since this ripple frequency is higher than the ripple frequency of a single-phase, full-wave rectifier circuit or a three-phase, half-wave rectifier circuit, relatively little filtering is required to smooth out the ripple and produce a steady d-c voltage.

The three-phase, full-wave rectifier circuit makes continuous use of the transformer secondaries, with the d-c load current passing through a secondary winding first in one direction and then in the other; thus, there is no tendency for the transformer core to become permanently magnetized. Since little d-c core saturation occurs, the effective inductance of the transformer, and therefore the efficiency, is relatively high.

The three-phase, full-wave rectifier produces across the load a pulsating (unfiltered) d-c output voltage, $E_{av}$, as follows:

$$E_{av} = 2.34 \times E_{rms}$$

where:

$E_{rms} =$ rms voltage across one secondary winding of three-phase transformer

The peak inverse voltage across an individual rectifier in the three-phase, full-wave rectifier circuit during the period of time the tube is nonconducting is approximately 2.45 times the rms voltage across the secondary winding of one phase. Some pulsating d-c voltage is always present across the load, and this voltage is in series with the applied a-c secondary voltage; therefore, the sum of the instantaneous pulsating d-c load voltage and the instantaneous peak secondary voltage represents the peak inverse voltage across the rectifier tube. The peak inverse voltage per tube can be expressed as:

$$E_{inv\ (per\ tube)} = 2.45 \times E_{rms}$$

where:

$E_{rms} =$ rms voltage across one secondary winding of the three-phase transformer

The output of the three-phase, full-wave rectifier circuit is connected to a suitable filter circuit to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in part D of this section.)

A variation of the three-phase, full-wave rectifier circuit uses the common terminal of the wye-connected secondaries and rectifiers V4, V5, and V6 to form a three-phase, half-wave rectifier circuit. The circuit is fundamentally the same as that given earlier; for this reason the accompanying circuit schematic has been simplified and redrawn to eliminate the filament transformers and associated filament circuitry. The reference designations previously assigned remain unchanged.
FAILURE ANALYSIS.

No Output. In the three-phase, full-wave rectifier circuit, the no-output condition is likely to be limited to the following possible causes: the lack of a-c filament or filament-transformer primary supply voltage, the lack of applied a-c high voltage, or a shorted load circuit (including shorted filter components).

A visual check of the glass-envelope rectifier tubes can easily be made to determine whether all filaments are lit. The filaments of V1, V2, and V3 should be observed first, because if these rectifiers are not lit there can be no d-c output. If the filaments of V1, V2, and V3 are not lit, the filament voltage should be measured at the secondary of transformer T2 to determine whether it is present; if necessary, check the primary voltage of T2 to determine whether it is present and of the correct value. If none of the rectifier filaments are lit, the primary voltage source for the operation of transformers T2, T3, T4, and T5 should be checked for the presence of voltage.

With the primary voltage removed from the circuit, continuity (resistance) measurements should be made of the secondary and primary windings to determine whether one or more windings are open. If necessary, the c-c secondary voltage at each of the three high-voltage secondaries may be measured between the common terminal of the wye-connected secondaries and the individual secondary terminal or the corresponding rectifier plate, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage to determine whether it is present and of the correct value.

With primary voltage removed from the rectifier circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including the filter, is shorted. A short in the components of the filter circuit or in the load circuit will cause an excessive load current to flow. If the rectifier tubes are of the high-vacuum type, the heavy load current will cause the plate of the rectifiers to become heated and emit a reddish glow when the plate dissipation is exceeded and, if allowed to continue, may result in permanent damage to the tubes. If gas-filled rectifiers are used in the circuit, excessive load current will result in permanent damage to the tubes because gas-filled rectifiers are very susceptible to damage from current overload. Therefore, once the difficulty in the load circuit has been located and corrected, the gas-filled rectifiers will require replacement as a result of the overload condition.

Low Output. The rectifier tubes should be checked to determine whether the filaments are lit. Because of the normal overlap in rectifier conduction periods and the conduction of tubes in series to obtain full-wave output, one or more defective rectifiers in the three-phase, full-wave rectifier circuit can cause the low-output condition. Failure of only one rectifier in the circuit will cause a loss of rectifier conduction and no delivery of current to the load for approximately 120 degrees of the electrical cycle, and the output voltage will be reduced accordingly. If rectifier tube V1, V2, or V3 is not lit, the trouble is obviously
CIRCUIT, APPLICATION.

THREE-PHASE, FULL-WAVE (DELTA SECONDARY) RECTIFIER.

APPLICATION.

The three-phase, full-wave rectifier with delta secondary is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c output power requirements are relatively high. The rectifier circuit can be arranged to furnish either negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is three-phase a-c; output is d-c with amplitude of ripple voltage less than that for a single-phase rectifier.

CIRCUIT ANALYSIS.

General. The three-phase, full-wave (delta-connected secondary) rectifier is a variation of the three-phase, full-wave (single-wye-connected secondary) rectifier, previously described in this section. The full-wave rectifier with delta secondary is used where a large amount of power is required by the load, such as for large shipboard or shore electronic installations. The term three-phase refers to the primary a-c source, which is the equivalent of a single-phase source, each source supplying a sine-wave voltage 120 degrees out of phase with the others.

Circuit Operation. The three-phase, full-wave (delta secondary) rectifier circuit is illustrated in the accompanying circuit schematic. The circuit uses a three-phase power transformer, T1, to step up the alternating source voltage to a high value in the delta-connected secondaries. Each secondary winding is connected to the other in proper phase relationship so that the currents through the windings are balanced. Damage can result to the transformer windings if improperly connected; for this reason, the windings are usually connected internally in the proper phase to prevent the possibility of making wrong connections, and only the three secondary terminals are brought out of the case.

The primary windings of transformer T1 are shown delta-connected, although in some instances they may be wye-connected (as for a three- or four-wire system).

The plate of rectifier V1 and the filament (cathode) of rectifier V4 are connected to secondary terminal No. 1 of transformer T1; the plate of rectifier V2 and the filament of rectifier V5 are connected to secondary terminal No. 2; the plate of rectifier V3 and the filament of rectifier V6 are connected to secondary terminal No. 3.

One filament transformer, T2, is used to supply the filament voltage to rectifiers V1, V2, and V3, since the filaments of these rectifiers are all at the same potential. However, since the filaments of rectifiers V4, V5, and V6 have a high potential difference existing between them, three separate filament transformers (T3, T4, and T5) are used. A single filament transformer may be used for this
Basic Three-Phase, Full-Wave (Delta Secondary) Rectifier Circuit

The circuit arrangement given in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired; however, the circuit is commonly arranged for a positive d-c output, with the negative output terminal at ground (chassis). The circuit is typical of high-voltage d-c supplies designed for use in radar sets, communication...
Simplified Circuit Schematics and Waveforms for Three-Phase, Full-Wave Rectifier
transmitters, or other equipment for which the d-c power requirement is several kilowatts or more.

The operation of the three-phase, full-wave rectifier circuit can be understood from the simplified circuit schematics (parts A through F) and the waveforms given in the accompanying illustration. The basic three-phase, full-wave rectifier schematic, given earlier in this discussion, has been simplified to show the circuit action throughout the electrical cycle; the reference designations used correspond to those assigned in the basic circuit schematic.

The operation of the delta-secodary rectifier circuit is similar to that of the wye-secodary rectifier circuit (previously described); however, the a-c voltage across an individual delta-connected secondary winding is 0.742 \( E_{av} \), whereas the voltage across an individual wye-connected secondary winding is 0.428 \( E_{av} \) (\( E_{av} \) is the unfiltered d-c output across the load). The voltages developed across the secondary windings of transformer T1 are 120 degrees out of phase with each other and are constantly changing in polarity. In the delta-connected secondary, at any given instant the voltage in one phase is equal to the vector sum of the voltages in the other two phases. The polarities indicated for the secondary windings in the simplified circuit schematics (parts A through F) of the accompanying illustration represent the instantaneous polarity of the induced voltages in the secondary. Although the instantaneous polarity shown in the schematic is given for only one secondary winding, the sum of the instantaneous voltages in the other two windings is equal to the voltage of the first winding. The arrows on the schematics are used to indicate the directions of electron flow in the circuit.

The plates of rectifiers V1, V2, and V3 are connected to secondary terminals No. 1, No. 2, and No. 3, respectively; the filaments (cathode) of rectifiers V4, V5, and V6 are connected to secondary terminals No. 1, No. 2, and No. 3, respectively. When the plates of V1, V2, and V3 are positive with respect to their filaments, the tubes will conduct; when the filaments of V4, V5, and V6 are negative with respect to their plates, these tubes will conduct.

At any given instant of time in the three-phase, full-wave rectifier circuit, a rectifier, the load, and a second rectifier are in series across two terminals of the delta-connected secondaries and, therefore, two rectifiers are conducting. Each of the six rectifiers conducts for 120 degrees of an electrical cycle; however, there is an overlap of conduction periods, and the rectifiers conduct in a sequence which is determined by the phasing of the instantaneous secondary voltages of the power transformer. In the circuit described, two rectifiers are conducting at any instant of time, with the rectifier conduction periods occurring in the following order: V1 and V6, V5 and V2, V4 and V5, V4 and V3, V3, V5 and V1, V6, and V5, etc.

Refer to the secondary-voltage waveform, \( e_{sec} \), shown in the accompanying illustration. Assume that the a-c voltage induced in secondary No. 1, transformer terminals No. 1 and No. 2, is approaching its maximum positive value (at 90 degrees); also, the voltage induced in secondary No. 2, transformer secondary terminals No. 2 and No. 3, has reached its maximum negative value (at 30 degrees) and is decreasing. (The voltage induced in secondary No. 3, terminals No. 1 and No. 3, is passing through zero.) This condition is shown by the simplified schematic of part A in the accompanying illustration. The plate of rectifier V1 is positive with respect to its filament (cathode), and the filament of rectifier V5 is negative with respect to its plate; therefore, both tubes conduct, and electrons flow through V5, the load, and V1 for 60 degrees of the electrical cycle.

In part B, the a-c voltage induced in secondary No. 1 has reached its maximum positive value (at 90 degrees) and starts to decrease during the next 60 degrees of the cycle; the voltage induced in secondary No. 3 is approaching its maximum negative value. The plate of V1 remains positive with respect to its filament, and the filament of V6 becomes negative with respect to its plate; therefore, V1 continues to conduct and V6 takes over conduction from V5, with V1 and V6 conducting in series with the load. Electrons flow through V6, the load, and V1 for another 60 degrees of the cycle.

In part C, the a-c voltage induced in secondary No. 3 has reached its maximum negative value and starts to decrease; the voltage induced in secondary No. 2 is approaching its maximum positive value. The filament of V6 remains negative with respect to its plate, and the plate of V2 becomes positive with respect to its filament; therefore, V6 continues to conduct and V2 takes over conduction from V1, with V2 and V6 conducting in series with the load. Electrons flow through V6, the load, and V2 for another 60 degrees of the cycle.

In part D, the a-c voltage induced in secondary No. 2 has reached its maximum positive value and starts to decrease; the voltage induced in secondary No. 1 is approaching its maximum negative value. The plate of V2 remains positive with respect to its filament, and the filament of V4 becomes negative with respect to its plate; therefore, V4 continues to conduct and V4 takes over conduction from V6, with V2 and V4 conducting in series with the load. Electrons flow through V4, the load, and V2 for another 60 degrees of the cycle.

In part E, the a-c voltage induced in secondary No. 3 approaches its maximum positive value, and the negative voltage in secondary No. 1 is decreasing. The filament of V4 remains negative with respect to its plate, and the plate of V3 becomes positive with respect to its filament; therefore, V4 continues to conduct and V3 takes over conduction from V2 with V3 and V4 conducting in series with the load. Electrons flow through V4, the load, and V3 for another 60 degrees of the cycle.

In part F, the a-c voltage induced in secondary No. 2 approaches its maximum negative value, and the positive voltage in secondary No. 3 is decreasing. The plate of V3 remains positive with respect to its filament, and the filament of V5 becomes negative with respect to its plate; therefore, V3 continues to conduct and V5 takes over conduction from V4, with V3 and V5 conducting in series with the load. Electrons flow through V5, the load, and V3 for another 60 degrees of the cycle.

The cycle of operation is repeated, as shown in part A, when the a-c voltage induced in secondary No. 2 has
Electronics Supplies

POWER SUPPLIES

FAILURE ANALYSIS.

No Output. In the three-phase, full-wave (delta secondary) rectifier circuit, the no-output condition is likely to be limited to the following possible causes: the lack of a-c filament or filament-transformer primary supply voltage, the lack of applied a-c high voltage, or a shorted load circuit (including shorted filter components).

Checks for rectifier tube and filament transformer operation and for a shorted load circuit are the same as those given for the three-phase, full-wave (single "Y" secondary) rectifier circuit, previously described in this section.

With the primary voltage removed from the circuit, continuity (resistance) measurements should be made of the secondary and primary windings to determine whether one or more windings are open. Since the three windings of the delta-secondary circuit are sometimes connected internally and only three terminals are brought out of the case, voltage and resistance measurements are made between the terminals of the delta-connected secondaries. When making measurements (voltage or resistance) of the secondary circuit, it should be remembered that the windings form a delta configuration, with two windings in series and this combination in parallel with the winding under measurement. In other instances, the secondary windings are connected to six individual terminals, and these terminals are connected together to form a delta configuration. Thus, in this instance, the terminal connections may be removed to enable measurements to be made on individual secondary windings independent of other windings. If necessary, the a-c secondary voltage at each of the three high-voltage secondaries may be measured between the terminals of the delta-connected secondaries, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage to determine whether it is present and of the correct value.

Low Output. Except for the voltage and resistance measurements of the delta-secondary circuit, the checks for low-output condition are the same as those given for the three-phase, full-wave (single "Y" secondary) rectifier circuit, previously discussed in this section. Also, refer to the paragraph above for information concerning procedures to be used when making voltage and resistance measurements on delta-connected secondary windings.

THREE-PHASE, HALF-WAVE (DOUBLE "Y" SECONDARY) RECTIFIER.

APPLICATION.

The three-phase, half-wave rectifier with double-wye secondary and interphase reactor is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c output power requirements are relatively high. The rectifier circuit can be arranged to furnish either negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is three-phase a-c; output is d-c. with amplitude of ripple voltage less than that for a single-phase rectifier.

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**CIRCUIT ANALYSIS.**

*General.* Fundamentally, this rectifier circuit resembles two half-wave (three-phase star) rectifiers in parallel, each rectifier circuit operating from a common delta-connected primary, and sharing a common load through an interphase reactor or balance coil. (The three-phase, half-wave rectifier circuit was previously described in this section.) The three-phase, half-wave (double-wye secondary) rectifier circuit uses a power transformer with two sets of wye-connected secondaries, the windings of one set being connected 180 degrees out of phase with respect to the corresponding windings of the other set. For this reason, the circuit is sometimes referred to as a six-phase rectifier. The junction point of each wye-connected secondary is, in turn, connected to a center-tapped inductance, called an interphase reactor or balance coil. The center tap of the interphase reactor is the common negative terminal for the load.

**Circuit Operation.** The three-phase, half-wave (double-wye secondary) rectifier circuit is illustrated in the accompanying circuit schematic. The circuit used a three-phase power transformer, T1, to step up the alternating source voltage to a high value in the wye-connected secondaries. The primary windings of transformer T1 are shown delta-connected; the delta primary is common to both wye-connected secondaries. The plates of rectifiers V1, V2, and V3 are connected to one set of secondary ("A") windings at terminals 1A, 2A, and 3A, respectively. The plates of rectifiers V4, V5, and V6 are connected to the other set of secondary ("B") windings at terminals 3B, 1B, and 2B, respectively.

One filament transformer, T2, is used to supply the filament voltage to all rectifiers, since the filament of the rectifiers are all at the same potential. Although a single filament transformer is shown on the schematic, as many as three identical filament transformers are sometimes used as the filament supply, with each filament transformer supplying two (or more) rectifier tubes; in this case the primary of each single-phase filament transformer is connected to a different phase of the three-phase source. Voltage is applied to the primaries of the filament transformers before it is applied to the primary of the three-phase power transformer T1. A time-delay arrangement, either manually operated or automatic, normally permits the rectifier filaments to be preheated to the normal operating temperature before the high-voltage ac can be applied to the rectifier circuit.

The center-tapped inductance, L1, is an interphase reactor or balance coil. The common terminal of each wye-connected secondary is connected to one end of L1; the
center tap of the interphase reactor is connected to the load. Thus, the output-load current of each three-phase, half-wave rectifier circuit passes through one half of the interphase reactor, and these two currents are then combined in the load. For satisfactory operation, interphase reactor \(L_1\) must have sufficient inductance to maintain continuous current flow through each half of the coil. In effect, this reactor constitutes a choke-input filter arrangement, and exhibits the regulation characteristics of such a filter.

The circuit arrangement given in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired; however, the circuit is commonly arranged for a positive d-c output, with the negative output terminal at ground (chassis). The circuit is typical of high-voltage d-c supplies designed for use in large communication transmitters or other equipment for which the d-c power requirement is several kilowatts or more.

The operation of the three-phase, half-wave (double-"Y" secondary) rectifier circuit can be understood by reference to the circuit schematic and the waveforms given in the accompanying illustration. The operation of each individual half-wave rectifier is the same as that given for the three-phase, half-wave (three-phase star) rectifier circuit previously described in this section. Although the voltages induced in the three transformer secondary windings differ in phase by 120 degrees, the voltages induced in corresponding windings of the two sets of wye-connected secondaries ("A" and "B") are 180 degrees out of phase with respect to each other.
The output resulting from the conduction of rectifiers V1, V2, and V3 in conjunction with secondary "A" is shown on the accompanying illustration; the output resulting from the conduction of rectifiers V4, V5, and V6 in conjunction with secondary "B", the resulting combined d-c output voltage, and the corresponding rectifier conduction periods are also given.

At any instant of time, two rectifier tubes are conducting to deliver current to the load, but their currents are not in phase and an overlap in conduction periods of the six rectifiers occurs. Each rectifier conducts for 120 degrees of the input cycle and contributes one sixth of the total d-c current supplied to the load. In the circuit described, two rectifiers are conducting at any instant of time, with the rectifier conduction periods occurring in the following order: V6 and V1, V1 and V4, V4 and V2, V2 and V5, V5 and V3, V3 and V6, V6 and V1, etc.

Waveforms for Three-Phase, Half-Wave (Double "Y" Secondary) Rectifier Circuit

The main component of the ripple frequency present across the interphase reactor is three times the frequency of the a-c source. Electrons flow through the load in pulses, one pulse for each positive half cycle of the impressed voltage in each of the three phases of the two sets of secondaries. As mentioned previously, the secondaries are 180 degrees out of phase with respect to each other; therefore, the output voltage has a ripple frequency which is six times the frequency of the a-c source. Since this ripple frequency is higher than that of a single-phase, full-wave rectifier circuit or a single three-phase, half-wave rectifier circuit, relatively little filtering is required to smooth out the ripple and produce a steady d-c voltage.

In order to keep d-c core saturation to a minimum (because of current flowing in one direction only in each secondary winding) and to keep the efficiency relatively high, it is necessary to use a single three-phase transformer with multiple secondaries, rather than six individual single-phase transformers.

The three-phase, half-wave (double-y secondary) rectifier circuit produces across the load a pulsating (unfiltered) d-c output voltage, \( E_{av} \), as follows:

\[
E_{av} = 1.17 E_{rms}
\]

where:

- \( E_{rms} \) = rms voltage across one secondary winding of the three-phase transformer

The peak inverse voltage across an individual rectifier in the three-phase, half-wave rectifier circuit during the period of time the tube is nonconducting is approximately 2.45 times the rms voltage across the secondary winding of one phase. The peak inverse voltage per tube can be expressed as:

\[
E_{inv} \text{ (per tube)} = 2.45 E_{rms}
\]

where:

- \( E_{rms} \) = rms voltage across one secondary winding of the three-phase transformer

The output of the three-phase, half-wave (double-y secondary) rectifier circuit is connected to a suitable filter circuit, to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in the latter part of this section.)

A variation of the three-phase, half-wave (double-y secondary) rectifier circuit omits the use of an interphase reactor or balance coil. If the interphase reactor (L1) is not used in the circuit and the common terminal of each y-connected secondary is connected to the negative terminal of the load, the circuit is classified as a six-phase star. However, the six-phase star, half-wave rectifier circuit is considered less desirable than the three-phase, half-wave (double-y secondary) rectifier circuit, because it requires the use of tubes with higher peak current ratings and a transformer with a higher kva rating to obtain an equivalent d-c output. Therefore, the circuit is seldom used.

**Failure Analysis.**

**No Output.** In the three-phase, half-wave (double-y secondary) rectifier circuit, the no-output condition is likely to be limited to the following possible causes: the lack of a-c filament or filament-transformer primary supply voltage, the lack of applied a-c high voltage, or a shorted load circuit (including shorted filter components).

A visual check of the glass-envelope rectifier tubes can easily be made to determine whether the filaments are lit; if they are not lit, there can be no d-c output. The filament voltage should be measured at the secondary terminals of transformer T2 to determine whether it is present; if necessary, check the primary voltage to T2 to determine whether it is present and of the correct value. When the circuit employs more than one filament transformer (for example, three transformers each operating from one phase of the three-phase source), if none of the rectifier filaments...
are lit, the primary voltage source for the filament transformers should be checked for the presence of voltage.

With the primary voltage removed from the circuit, continuity (resistance) measurements should be made of the secondary and primary windings, to determine whether one or more windings are open and whether the common terminals of the wye-connected secondaries are connected to the load circuit through the interphase reactor or balance coil. If necessary, the secondary voltage may be measured at one (or more) of the high-voltage secondaries between the common terminal of the wye-connected secondaries and a secondary terminal or corresponding rectifier plate, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage to determine whether it is present and of the correct value.

With primary voltage removed from the rectifier circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including the filter, is shorted. A short in the components of the filter circuit or in the load circuit will cause an excessive load current to flow, and the full output voltage will be developed across each half of the interphase reactor, LI. If the rectifier tubes are of the high-vacuum type, the heavy load current will cause the plates of the rectifiers to become heated and emit a reddish glow when the plate dissipation is exceeded, and, if allowed to continue, may result in permanent damage to the tubes. If gas-filled rectifiers are used in the circuit, excessive load current will result in permanent damage to the tubes because gas-filled rectifiers are very susceptible to damage from current overload. Therefore, once the difficulty in the load circuit has been located and corrected, the gas-filled rectifiers will require replacement as a result of the overload condition.

**Low Output.** The rectifier tubes should be checked to determine whether all filaments are lit; however, because of the normal overlap in rectifier conduction periods, the failure of one or two rectifiers in the circuit will not greatly affect the output voltage but may increase the ripple amplitude. If only one rectifier is not lit, the tube filament should be checked for continuity. If the circuit employs more than one filament transformer and one or more tubes are not lit, the corresponding filament transformer(s) should be checked. Measure the secondary voltage to determine whether the correct filament voltage is present; the primary voltage should be measured at the transformer terminals, to determine whether voltage is applied and of the correct value. If necessary, continuity measurements of the transformer windings should be made to determine whether the transformer is defective.

The continuity of each half of the interphase reactor, LI, should be measured to determine whether one half of the winding is open. An open circuit in one half of this reactor will disconnect its associated three-phase, wye-connected secondary; the output voltage will decrease as a result, and the rectifier circuit will continue to operate as a three-phase, half-wave rectifier with single-wye secondary.

With the three-phase primary voltage removed from the circuit, continuity measurements should be made of the primary (and secondary) windings, to determine whether one (or more) of the windings is open. If necessary, the a-c voltage of each secondary winding in each set of secondaries may be measured between the common terminal of the wye connection and the individual secondary terminal or the corresponding rectifier plate, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage at each phase, to determine whether voltage is present and of the correct value, since a low applied primary voltage can result in a low secondary voltage.

Shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. Disconnect all secondary leads from the transformer, and measure the current in each leg of the three-phase primary with the transformer unloaded; excessive primary current is an indication of shorted turns. A secondary winding which is shorted to the core can also cause a low output voltage indication; to determine whether a winding is shorted to the core, all leads should be disconnected from the transformer and a measurement made between each winding and the core, using an ohmmeter or a Megger (insulation tester).

Since a decrease in load resistance can cause an increase in load current and possibly result in a low-output condition, the rectifier-output current (to the filter circuit and to the load) should be checked, to make sure that it is within tolerance and is not excessive.

**HALF-WAVE VOLTAGE DOUBLER.**

**APPLICATION.**

The half-wave voltage-doubler circuit is used to produce a higher d-c output voltage than can be obtained from a conventional half-wave rectifier circuit. This voltage doubler is normally used in "transformerless" circuits where the load current is small and voltage regulation is not critical. The circuit is frequently employed as the power supply in small portable receivers and audio amplifiers and, in some transmitter applications, as a bias supply.

**CHARACTERISTICS.**

Input to circuit is a-c; output is pulsating d-c.

D-c output voltage is approximately twice that obtained from equivalent half-wave rectifier circuit; output current is relatively small.

Output requires filtering; d-c output ripple frequency is equal to a-c source frequency.

Has poor regulation characteristics; output voltage available is a function of load current.

Depending upon circuit applications, may be used with or without a power isolation transformer.

Uses indirectly heated cathode-type rectifiers.

**CIRCUIT ANALYSIS.**

General. The half-wave voltage-doubler circuit is used with or without a transformer to obtain a d-c voltage from an a-c source. As the term voltage doubler implies, the output voltage is approximately twice the input voltage. The half-wave voltage doubler derives its name from the
fact that the output charging capacitor (C2) across the load receives a charge once for each complete cycle of the applied voltage. The half-wave voltage doubler is sometimes called a cascade voltage doubler. The voltage regulation of the circuit is poor and, therefore, its use is generally restricted to applications in which the load current is small and relatively constant.

Circuit Operation. In the accompanying circuit schematics, parts A, B, and C illustrate basic half-wave voltage-doubler circuits. The circuit shown in part A uses a transformer, T1, which can be either a step-up transformer to obtain a high value of voltage in the secondary circuit, or an isolation transformer to permit either d-c output terminal to be placed at ground (chassis) potential. The circuits shown in parts B and C do not use a transformer, and operate directly from the a-c source. In the circuit illustrated in part A, either output terminal may be placed at ground (chassis) potential. The circuit illustrated in part B places one side of the a-c source at a negative d-c potential, and thus restricts the circuit to use as a positive d-c supply. A variation of this circuit is illustrated in part C; this variation provides a negative output voltage.

The rectifiers, V1 and V2, are of the indirectly heated cathode type, and are identical-type diodes. Although the circuit schematic illustrates two separate rectifiers, a twin-diode is generally used in the circuit. Typical twin-diode electron tubes designed specifically for use in voltage-doubler circuits are: 25Z6, 3076, and 11726. As indicated by the tube-type numbers, these tubes require nominal filament-supply voltages of 25, 50, and 117 volts, respectively. Because there are several possible circuit combinations, the actual filament circuits for V1 and V2 are not shown on the circuit schematics. The filament voltage for the rectifiers is usually obtained directly from the a-c source if the filament is rated at the source voltage, by use of a voltage-dropping resistance in series with the rectifier filament(s) to reduce the a-c source voltage to the correct value, or from a transformer secondary winding of the correct value. In some equipments, the filament of other tubes within the equipment are connected in series (or series-parallel), and this combination is then placed in series with the rectifier filament(s) across the a-c source; when this is done, a voltage-dropping resistor may be required.

Basic Half-Wave Voltage-Doubler Circuits

In the three circuits illustrated, the functions of rectifiers V1 and V2, and of charging capacitors C1 and C2, are the same for each of the circuits.

The operation of a half-wave voltage-doubler circuit can be understood from the simplified circuits, parts A and B, and the waveforms, part C, shown in the accompanying illustration.

Assume that the a-c input to the voltage doubler during the initial half-cycle is of the polarity indicated in part A of the illustration. Electrons flow in the direction indicated by the small arrows from the positive plate of charging capacitor C1, through rectifier tube V1 (cathode to plate),
Electrons flow in the direction indicated by the small arrows from the positive plate of capacitor C1, through rectifier tube V2 (cathode to plate), and to the positive plate of capacitor C1. Thus, during the second half-cycle capacitor C2 assumes a charge \( (E_{C2}) \) of the polarity indicated which is equal to the peak value of the applied a-c voltage plus the value of the charge \( (E_{C1}) \) existing across charging capacitor C1. Thus the value of the voltage \( (E_{C2}) \) across capacitor C2 is equal to approximately twice the peak voltage of the applied a-c, provided that charging capacitor C1 does not lose any initial charge.

In a practical circuit, the value of capacitors C1 and C2 is at least 16 \( \mu F \); therefore, with such a large value of capacitance in the circuit and because there is always some resistance (rectifier-tube plate resistance and a-c source impedance) in the circuit, each capacitor may not immediately attain its maximum charge until several input cycles have occurred. Capacitor C2 is charged only on alternate half-cycles of the applied a-c voltage, and is always attempting to discharge through the load resistance; therefore, the resulting waveform of the output voltage, \( e_o \) (or \( E_{C2} \)), varies as shown in part C of the illustration.

The output waveform contains some ripple voltage; therefore, additional filtering is required to obtain a steady d-c voltage. The frequency of the main component of the ripple voltage is the same as the frequency of the a-c source, because capacitor C2 is charged only once for each complete input cycle. The regulation of the voltage-doubler circuit is relatively poor; the value of output voltage obtained is determined largely by the resistance of the load and the resulting load current, since the load (and the filter circuit, if used) is in parallel with capacitor C2.

**Failure Analysis.**

**No Output.** In the half-wave voltage-doubler circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of filament voltage or an open filament in the rectifier (s), the lack of applied a-c voltage, a shorted load circuit (including capacitor C2 and filter circuit components), or an open capacitor C1.

A visual check of a glass-envelope rectifier tube can be made to determine whether the filament \( (s) \) is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of voltage at the tube socket should be determined by measurement.

The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is present and is the correct value. If the circuit uses a step-up or isolation transformer \( (T_1) \), measure the voltage at the secondary terminals to determine whether it is present and is the correct value. With the primary voltage removed from the transformer, continuity measurements of the primary and secondary windings should be made to determine whether one of the windings is open, since an open circuit in either winding will cause a lack of secondary voltage.

With the a-c supply voltage removed from the input to the circuit and with the load disconnected from capacitor
C2, resistance measurements can be made across the terminals of capacitor C2 and at the output terminals of the circuit (across load). These measurements will determine whether the capacitor (C2) or the load circuit (including filter components) is shorted. Because capacitor C2 and the filter-circuit capacitors are usually electrolytic capacitors, the resistance measurements may vary, depending upon the test-lead polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the circuit test points for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value. Capacitor C1 may be checked in a similar manner.

A quick method which can be used to determine whether capacitor C1 or C2 is the source of trouble is to substitute a known good capacitor in the circuit for the suspected capacitor and measure the resulting output voltage.

**Low Output.** The rectifiers (V1 and V2) should be checked to determine whether the cause of low output is low cathode emission. The load current should be checked to make sure that it is not excessive, because the voltage-doubler circuit has poor regulation and an increase in load current (decrease in load resistance) can cause a decrease in output voltage.

One terminal of each capacitor, C1 and C2, should be disconnected from the circuit and each capacitor checked, using a capacitance analyzer, to determine the effective capacitance and leakage resistance of each capacitor. A decrease in effective capacitance or losses within either capacitor can cause the output of the voltage-doubler circuit to be below normal, since the defective capacitor will not charge to its normal operating value. If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter; the measurements are made with one terminal of the capacitor disconnected from the circuit and, using the ohmmeter procedure outlined in the previous paragraph, two measurements are made (with the test leads reversed at the capacitor terminals for one of the measurements). The larger of the two measurements should be greater than 1 megohm for a satisfactory capacitor.

A procedure which can be used to quickly determine whether the capacitors are the cause of low output is to substitute known good capacitors in the circuit and measure the resulting output voltage.

**FULL-WAVE VOLTAGE DOUBLER.**

**APPLICATION.**

The full-wave voltage-doubler circuit is used to produce a higher d-c output voltage than can be obtained from a conventional rectifier circuit utilizing the same input voltage. This voltage doubler is normally used where the load current is small and voltage regulation is not too critical; however, the regulation of the full-wave voltage doubler is better than that of the half-wave voltage doubler. The circuit is frequently employed as the power supply in small portable receivers and audio amplifiers and, in some transmitter applications, as a bias supply.

**CHARACTERISTICS.**

Input to circuit is ac; output is pulsating dc.

D-c output voltage is approximately twice that obtained from half-wave rectifier circuit utilizing the same input voltage; output current is relatively small.

Output requires filtering; d-c output ripple frequency is equal to twice the a-c source frequency.

Has relatively poor regulation characteristics; output voltage available is a function of load current.

Depending upon circuit application, may be used with or without a power or isolation transformer.

Uses indirectly heated cathode-type rectifiers.

**CIRCUIT ANALYSIS.**

**General.** The full-wave voltage-doubler circuit is used either with or without a transformer to obtain a d-c voltage from an a-c source. As the term voltage doubler implies, the output voltage is approximately twice the input voltage. The full-wave voltage doubler derives its name from the fact that the charging capacitors (C1 and C2) are in series across the load, and each capacitor receives a charge on alternate half-cycles of the applied voltage; therefore, two pulses are present in the load circuit for each complete cycle of the applied voltage. Although the voltage regulation of the full-wave voltage doubler is better than that of the half-wave voltage doubler, it is nevertheless considered poor as compared with conventional rectifier circuits. Therefore, use of the circuit is generally restricted to applications in which the load current is small and relatively constant.

**Circuit Operation.** A basic full-wave voltage-doubler circuit is shown in the accompanying circuit schematic. Fundamentally, the circuit consists of two half-wave rectifiers, V1 and V2, and two charging capacitors, C1 and C2, arranged so that each capacitor receives a charge on alternate half-cycles of the applied voltage. The voltage developed across one capacitor is in series with the other.
voltage developed across the other; thus, the output voltage developed across the load resistance is approximately twice the applied voltage.

The rectifiers, V1 and V2, are of the indirectly heated cathode type, and are identical type diodes. Although the circuit schematic illustrates two separate rectifiers, a twin-diode is generally used in the circuit. Typical twin-diode electron tubes designed specifically for use in voltage-doubler circuits are: 25Z6, 50Y6, and 117Z6. As indicated by the tube-type numbers, these tubes require nominal filament-supply voltages of 25, 50, and 117 volts, respectively. Because there are several possible filament circuit combinations, the actual filament circuit for V1 and V2 is not shown on the circuit schematic. The filament voltage is usually obtained directly from the a-c source if the filament is rated at the source voltage, by use of a voltage-dropping resistance in series with the rectifier filament(s) to reduce the a-c source voltage to the correct value, or from a transformer secondary winding of the correct value. In some equipments, the filaments of other tubes within the equipment are connected in series (or series-parallel), and this combination is then placed in series with the rectifier filament(s) across the a-c source; when this is done, a voltage-dropping resistor may be required.

The charging capacitors, C1 and C2, are of equal capacitance value and are usually relatively large (10 to 16 μF). Equalizing resistors R1 and R2, are connected across charging capacitors C1 and C2, respectively; they are of equal value and are generally greater than 2 meohms. Resistors R1 and R2 are not necessary for circuit operation; however, when included in the circuit, they have a dual purpose in that they tend to equalize the voltages across the charging capacitors and also act as bleeder resistors to discharge the associated capacitors when the circuit is de-energized. When capacitors C1 and C2 are large, the peak charge current, during the period of time the rectifier conducts, may be excessive. To limit the charge current and offer protection to the rectifiers, a protective "surge" resistor is placed in series with the a-c source. The value of the surge resistor is relatively small, generally 50 to 1000 ohms.

One disadvantage of the full-wave voltage-doubler circuit is that neither d-c output terminal can be directly connected to ground or to one side of the a-c source; however, when a step-up or isolation transformer is used to supply the input to the voltage doubler, either output terminal may be connected to ground or to the chassis.

The operation of the full-wave voltage-doubler circuit can be understood from the simplified circuits, parts A and B, and the waveforms, part C, shown in the accompanying illustration.

Assume that the a-c input to the voltage doubler during the initial half-cycle is of the polarity indicated in part A of the illustration. Electrons flow in the direction indicated by the arrows from the positive plate of charging capacitor C1, through rectifier tube V1 (cathode to plate), through the a-c source, and to the negative plate of charging capacitor C1. The upper (positive) plate of capacitor C1 lacks electrons, while the lower (negative) plate has a surplus of electrons. Thus, during the initial half cycle, capacitor C1 assumes a charge (E_c1) of the polarity indicated, which is equal to approximately the peak value of the applied a-c voltage. The voltage (E_c1) developed across charging capacitor C1 does not remain constant, as shown by waveform E_c1, but tends to vary somewhat because of a small discharge current flowing through the parallel equalizing resistor (R1) and because there is a tendency to discharge
through the series circuit consisting of the a-c source, rectifier V2, and the load.

During the next half-cycle the polarity of the applied a-c input to the voltage doubler is as indicated in part B of the illustration. Electrons flow in the direction indicated by the arrows from the positive plate of charging capacitor C2, through the a-c source, through rectifier V2, to the negative plate of charging capacitor C2. Thus, during the second half-cycle, capacitor C2 assumes a charge (Ec2) of the polarity indicated, which is equal to approximately the peak value of the applied a-c voltage. The voltage (Ec2) developed across capacitor C2 does not remain constant, as shown by waveform Ec2, but tends to vary somewhat because of the small discharge current flowing through the parallel equalizing resistor (R2), and because there is a tendency to discharge through the series circuit consisting of the load, rectifier V1, and the a-c source.

Charging capacitors C1 and C2 are connected in series across the load resistance, and the current delivered to the load results from the discharge of these capacitors. The instantaneous sum of the charging-capacitor voltages, Ec1 and Ec2, is equal to approximately twice the peak voltage applied to the input of the voltage-doubler circuit, and is shown by the waveform of the output voltage, Eo.

The output waveform contains some ripple voltage; therefore, additional filtering is required to obtain a steady d-c voltage. The frequency of the main component of the ripple voltage is equal to twice the frequency of the a-c source, since each charging capacitor receives a charge on alternate half-cycles of the applied voltage. The regulation of the voltage-doubler circuit is relatively poor; the value of the output voltage obtained is determined largely by the resistance of the load and the resulting load current. If the load current is large, the voltage across capacitors C1 and C2 is reduced accordingly.

**FAILURE ANALYSIS.**

**No Output.** In the full-wave voltage-doubler circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of filament voltage or an open filament in the rectifier (a), the lack of applied a-c voltage, or a shorted load circuit (including filter circuit components).

A visual check of a glass-envelope rectifier tube can be made to determine whether the filament (a) is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of voltage at the tube socket should be determined by measurement.

The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is present and is the correct value. If the circuit uses a step-up or isolation transformer, measure the voltage at the secondary terminals to determine whether it is present and is the correct value. If necessary, the primary voltage should be removed from the transformer and continuity measurements of the primary and secondary windings made to determine whether one of the windings is open, since an open circuit in either winding will cause a lack of secondary voltage.

With the a-c supply voltage removed from the input to the circuit and with the load (including filter circuit) disconnected from capacitor C1, resistance measurements can be made across the load to determine whether the load circuit (including filter components) is shorted. Measurements should be made across the terminals of charging capacitors C1 and C2 to determine whether one or both capacitors are shorted. (If the circuit includes equalizing resistors R1 and R2, the resistance measured across a capacitor will normally measure something less than the value of the equalizing resistor.) Because C1 and C2 are electrolytic capacitors, the resistance measurements may vary, depending upon the test-lead polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the capacitor terminals for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value.

**Low Output.** The rectifiers (V1 and V2) should be checked to determine whether the cause of low output is low cathode emission. The load current should be checked to make sure that it is not excessive, because the voltage-doubler circuit has poor regulation and an increase in load current (decrease in load resistance) can cause a decrease in output voltage.

One terminal of each capacitor, C1 and C2, should be disconnected from the circuit and each capacitor checked, using a capacitance analyzer, to determine the effective capacitance and leakage resistance of each capacitor. A decrease in effective capacitance or losses within either capacitor can cause the output of the voltage-doubler circuit to be below normal, since the defective capacitor will not charge to its normal operating value. If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter. The measurements are made with one terminal of the capacitor disconnected from the circuit; using the ohmmeter procedure outlined in a previous paragraph, two measurements are required (the test leads are reversed at the capacitor terminals for one of the measurements). The larger of the two measurements should be greater than 1 megohm for a satisfactory capacitor.

A procedure which can be used to quickly determine whether the capacitors are the cause of low output is to substitute known good capacitors in the voltage-doubler circuit and measure the resulting output voltage.
VOLTAGE TRIPLER.

APPLICATION.
The voltage-tripler circuit is used to produce a higher d-c output voltage than can be obtained from a conventional rectifier circuit utilizing the same input voltage. It is normally used in “transformerless” circuits where the load current is small and voltage regulation is not critical.

CHARACTERISTICS.
Input to circuit is a-c; output is pulsating d-c.
D-c output voltage is approximately three times the voltage obtained from a half-wave rectifier circuit utilizing the same input voltage; output current is relatively small.
Output requires filtering; d-c output ripple frequency is either twice or equal to a-c source frequency, depending upon tripler circuit arrangement.
Has poor regulation characteristics; output voltage available is a function of load current.
Depending upon circuit application, may be used with or without a power or isolation transformer.
Uses indirectly heated cathode-type rectifiers.

CIRCUIT ANALYSIS.
General. The voltage-tripler circuit is used with or without a transformer to obtain a d-c voltage from an a-c source. As the term voltage tripler implies, the output voltage is approximately three times the input voltage. The voltage regulation of the voltage tripler is relatively poor as compared with the regulation of either the half-wave or the full-wave voltage doubler circuit. Assuming that a given voltage-multiplier (doubler, tripler, or quadrupler) circuit uses the same value of capacitors in each instance, the greater the voltage-multiplication factor of the circuit, the poorer is the regulation characteristics. However, the regulation characteristics can be improved somewhat by increasing the value of the individual capacitors used in the voltage-multiplier circuit. Because of the regulation characteristics of the voltage tripler, the use of the circuit is generally restricted to applications in which the load current is small and relatively constant.

Circuit Operation. A basic voltage-tripler circuit is shown in the accompanying circuit schematic. Fundamentally, this circuit consists of a half-wave voltage-doubler circuit and a half-wave rectifier circuit arranged so that the output voltage of one circuit is in series with the output voltage of the other; thus, the total output voltage developed across the load resistance is approximately three times the applied voltage.
Rectifiers V1 and V2, charging capacitors C1 and C2, and resistor R1 form a half-wave voltage-doubler circuit (the operation of the voltage-doubler circuit was previously described in this section). Rectifier V3, charging capacitor C3, and resistor R2 form a simple half-wave rectifier circuit. Rectifiers V1, V2, and V3 are all identical-type diodes with indirectly heated cathodes. Because there are several possible filament circuit arrangements, the actual filament circuit for V1, V2, and V3 is not shown on the circuit schematic. It is usually necessary to isolate the filament circuits from each other and supply the filament (heater) voltages from independent sources because of heater-to-
Assume that the a-c input to the voltage-tripler circuit (during the initial half-cycle) has the polarity indicated by the signs adjacent to the input terminals in part A of the illustration. Electrons flow in the direction indicated by the arrows from the right-hand (positive) plate of charging capacitor C1, through rectifier tube V2 (cathode to plate), through the a-c source, and to the left-hand (negative) plate of charging capacitor C1. (The positive plate of capacitor C1 lacks electrons, while the negative plate has a surplus of electrons.)

While the action described above for the simplified circuit of part A is taking place, a similar action occurs (during the initial half-cycle) for the simplified half-wave circuit given in part B. (Note that in part B, the a-c input has the polarity indicated by the signs adjacent to the input terminals, and, since these two circuits operate simultaneously, the input polarity is the same as that shown in part A.) Electrons flow in the direction indicated by the arrows from the upper (positive) plate of charging capacitor C3, through the a-c source, through rectifier tube V3 (cathode to plate), and to the lower (negative) plate of charging capacitor C3. Thus, during the initial half-cycle, charging capacitor C1 assumes a charge (Ec1) of the polarity indicated in part A, and this voltage is equal to approximately the peak value of the applied a-c voltage; also, charging capacitor C3 assumes a charge (Ec3) of the polarity indicated in part B, and this voltage is equal to approximately the peak value of the applied a-c voltage.

During the next half-cycle, the applied a-c input to the voltage tripler has the polarity indicated by the signs adjacent to the input terminals in part C of the illustration. The charge (Ec1) existing across charging capacitor C1 is in series with the applied ac and will therefore add its potential to the peak value of the input voltage. Electrons flow in the direction indicated by the arrows from the upper (positive) plate of capacitor C2, through rectifier tube V1 (cathode to plate), through charging capacitor C1 and the a-c source in series, and to the lower (negative) plate of charging capacitor C2. Thus, during the second half-cycle, charging capacitor C2 assumes a charge (Ec2) of the polarity indicated which is equal to the peak value of the applied a-c voltage plus the value of the charge (Ec1) existing across charging capacitor C1. As a result, the value of the voltage (Ec2) across capacitor C2 is equal to approximately twice the peak voltage of the applied ac, provided that charging capacitor C1 does not lose any of its initial charge.

Charging capacitors C2 and C3 are connected in series across the load resistance; therefore, the d-c voltage delivered to the load is the sum of the voltages (Ec2 + Ec3) developed across charging capacitors C2 and C3. The value of the d-c output voltage, eo, is approximately three times the peak voltage applied to the input of the voltage-tripler circuit.

The output waveform, eo, contains a ripple component; therefore, filtering is required to obtain a steady d-c voltage. The frequency of the main component of the ripple voltage is equal to twice the frequency of the a-c source because charging capacitors C2 and C3 receive charges on alternate half-cycles of the applied voltage. The value of the output voltage obtained from the voltage tripler is determined largely by the resistance of the load and the result-
ing load current. Assuming the same value for each of the charging capacitors in either rectifier circuit, the regulation of the voltage-tripler circuit is poor as compared with that of a typical voltage-doubler circuit.

Two possible arrangements for a modified voltage-tripler circuit are given in the accompanying illustration; part A shows a modified tripler circuit arranged for positive output with the negative output terminal common to one side of the a-c source, and part B shows the circuit arranged for negative output with the positive output terminal common to one side of the a-c source.

![Modified Voltage-Tripler Circuits]

**Modified Voltage-Tripler Circuits**

In these two circuit variations, the basic half-wave rectifier circuit, represented by V3 and C3, has a voltage-doubler circuit connected to it in such a manner that the full output voltage is developed across charging capacitor V3. The operation of either tripler circuit (part A or part B) is briefly described in the following paragraph.

During the initial half-cycle of the applied voltage, rectifier V3 conducts to charge capacitor C3. During the next half-cycle, the voltage across capacitor C3 is in series with the applied voltage, and rectifier V2 conducts to charge capacitor C1 to approximately twice the value of the peak input voltage. On the next half-cycle, rectifier V3 again conducts to charge capacitor C3; at the same time, since the voltage across capacitor C1 is in series with the applied voltage, rectifier V1 also conducts to charge capacitor C2 to approximately three times the peak value of the input voltage. Thus, the voltage developed across capacitor C2 is the d-c output delivered to the load.

The output of the tripler circuits illustrated in parts A and B requires filtering to obtain a steady d-c voltage. The frequency of the ripple voltage for either circuit arrangement is equal to the frequency of the a-c source because charging capacitor C2 receives a charge only once for each complete cycle of the applied voltage. For this reason, the regulation is not as good as the regulation of the basic voltage-tripler circuit described earlier.

**FAILURE ANALYSIS.**

No Output. In the basic voltage-tripler circuit, the nooutput condition is likely to be limited to one of the following possible causes: the lack of filament voltage to all rectifiers, the lack of applied a-c voltage, or a shorted load circuit (including filter circuit components).

A visual check of the glass-envelope rectifier tubes can be made to determine whether the filaments are lit; if the filaments are not lit, the presence of voltage should be determined by measurement.

The a-c supply voltage should be measured at the input to the circuit to determine whether the voltage is present and is the correct value. If the circuit uses a step-up or isolation transformer, measure the voltage at the secondary terminals to determine whether it is present and is the correct value. If necessary, the primary voltage should be removed from the transformer and continuity measurements of the primary and secondary windings made to determine whether one of the windings is open, since an open circuit in either winding will cause a lack of secondary voltage.

With the a-c supply voltage removed from the input to the circuit and with the load (including filter circuit) disconnected from the terminal of capacitor C2, resistance measurements can be made across the load to determine whether the load circuit (including filter components) is shorted. Measurements should be made across the terminals of charging capacitors C2 and C3 in the basic tripler circuit, or across charging capacitor C2 in the modified tripler circuit, to determine whether the no-output condition is caused by shorted capacitors. The basic tripler circuit includes resistors R1 and R2; therefore, the resistance measured across capacitors C2 and C3 will normally be something less than the value of the associated bleeder resistor. Since the charging capacitors are electrolytic capacitors, the resistance measurements may vary, depending upon the test-lead polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the capacitor terminals for one of the
measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value.

**Low Output.** The rectifiers (V1, V2, and V3) should be checked to determine whether the cause of low output is low cathode emission. The load current should be checked to make sure that it is not excessive, because the voltage-tripler circuit has poor regulation and an increase in load current (decrease in load resistance) can cause a decrease in output voltage.

One terminal of each charging capacitor (C1, C2, and C3) should be disconnected from the circuit and each capacitor checked, using a capacitance analyzer, to determine its effective capacitance and leakage resistance. A decrease in effective capacitance or losses within the capacitor can cause the output of the voltage-tripler circuit to be below normal, since the defective capacitor will not charge to its normal operating value. If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter. First, disconnect one terminal of the capacitor from the circuit; then, using the ohmmeter procedure outlined for the no-output condition, make two measurements (reverse the test leads at the capacitor terminals for one of the measurements). The larger of the two measurements should be greater than 1 megohm for a satisfactory capacitor.

A procedure which can be used to quickly determine whether the capacitors are the cause of low output is to substitute known good capacitors of the same value in the voltage-tripler circuit and measure the resulting output voltage.

**VOLTAGE QUADRUPLER.**

**APPLICATION.**

The voltage-quadrupler circuit is used to produce a higher d-c output voltage than can be obtained from a conventional rectifier circuit utilizing the same input voltage. It is normally used in “transformerless” circuits where the load current is small and voltage regulation is not critical.

**CHARACTERISTICS.**

Input to circuit is a-c; output is pulsating d-c.

D-c output voltage is approximately four times the voltage obtained from a half-wave rectifier circuit utilizing the same input voltage; output current is relatively small.

Output requires filtering; d-c output ripple frequency is either equal to or twice the a-c source frequency, depending upon quadrupler circuit arrangement.

Has poor regulation characteristics; output voltage available is a function of load current.

Depending upon circuit application, may be used with or without a power or isolation transformer.

Uses indirectly heated cathode-type rectifiers.

**CIRCUIT ANALYSIS.**

**General.** The voltage-quadrupler circuit is used with or without a transformer to obtain a d-c voltage from an a-c source. As the term voltage quadrupler implies, the output voltage is approximately four times the input voltage. The voltage regulation of the voltage quadrupler is very poor as compared with the regulation of either the half-wave or the full-wave voltage doubler circuit. Assuming that a given voltage-multiplier (doubler, tripler, or quadrupler) circuit uses the same value of capacitors in each instance, the greater the voltage-multiplication factor of the circuit, the poorer will be the regulation characteristics. Because of the poor regulation characteristics of the voltage quadrupler, the use of the circuit is generally restricted to applications in which the load current is small and relatively constant.

**Circuit Operation.** Two basic voltage-quadrupler circuits are shown in the accompanying circuit schematic. Each circuit (part A or part B of the illustration) consists of two half-wave voltage doublers arranged so that the output of one doubler circuit is in series with the output of the other; thus, the total output voltage developed across the load resistance is approximately four times the applied voltage.

Rectifiers V3 and V4 and charging capacitors C1 and C4 form a conventional half-wave voltage-doubler circuit (the operation of the voltage-doubler circuit was previously described in this section). Rectifiers V1 and V2 and charging capacitors C2 and C3 form a second half-wave voltage-doubler circuit; however, this voltage-doubler circuit operates in cascade with the first voltage-doubler circuit and obtains its input from the voltage available across the series combination of charging capacitor C1, the applied a-c input voltage, and charging capacitor C4.

Rectifiers V1, V2, V3, and V4 are identical-type diodes with indirectly heated cathodes. Because there are several possible filament circuit arrangements, the actual filament circuits are not shown on the schematic. It is necessary to isolate the rectifier filament circuits from each other because of the heater-to-cathode breakdown voltage limitation imposed by the rectifier tubes themselves; therefore, a filament transformer with separate well-insulated secondary windings, or a single transformer for each rectifier tube, is required. This requirement for an independent filament (heater) voltage source for each rectifier tube places a practical limitation on the use of electron tubes in voltage-multiplier circuits; for this reason, the voltage-quadrupler circuit and other voltage-multiplier circuits generally employ semiconductor diodes as rectifiers in lieu of electron-tube diodes.

Charging capacitors C1, C2, C3, and C4 are of equal capacitance and are usually relatively large (10 to 20 μF) for 50- to 60-cycle a-c input; however, for some high-voltage, low-current applications, such as in the high-voltage supply for cathode-ray tube indicators, the charging capacitors may be relatively small (0.01 to 0.1 μF), especially if the a-c input frequency is much higher than the normal 50- to 60-cycle input frequency.

Resistors R1 and R2 are equalizing resistors for charging capacitors C3 and C4, respectively; they are of equal value and are generally greater than 2 megohms. Resistors R1 and R2 are not necessary for circuit operation; however, when included in the circuit, they have a dual purpose—they tend to equalize the voltages across charging capacitors C3 and C4, and they also act as bleeder resistors to discharge the capacitors when the circuit is de-energized.

The operation of the basic voltage-quadrupler circuit can be understood from the simplified circuits, parts A, B,
C, and D, given in the accompanying illustration. These simplified circuits are based upon the basic voltage-quadrupler circuit schematic (part A) given earlier in this discussion. The operation of a typical half-wave voltage-doubler circuit was described earlier in this section of the handbook; therefore, the discussion which follows will only briefly describe the circuit operation when two voltage-doubler circuits are arranged in cascade to obtain voltage-quadrupler action.

**Voltage-Quadrupler Operation**

Assume that the a-c input to the voltage-quadrupler circuit (during the initial half-cycle) has the polarity indicated by the signs adjacent to the input terminals in part A of the accompanying illustration. Rectifier V4 conducts to charge capacitor C1 to the peak value of the applied a-c input voltage. In part B of the illustration (during the next half-cycle) the applied voltage has the polarity indicated by the signs at the input terminals and is in series with the charge on capacitor C1 (E_{C1}); hence, rectifier V3 conducts to charge capacitor C4 to twice the peak value of the applied
voltage and thereby discharge capacitor C1. In part C of
the illustration, the applied voltage has the polarity in-
dicated and is in series with the charge on capacitor C4
(EC4) which causes rectifier V2 to conduct. This action
charges capacitor C2 to twice the peak value of the input
voltage, capacitor C1 to the peak value of the input voltage,
and discharges capacitor C4 to zero. In part D of the illus-
tration, the applied voltage has the polarity indicated and
is in series with the charge on capacitor C1 (EC1) and
capacitor C2 (EC2). At this time rectifier V1 conducts
charging capacitors C3 and C4. Capacitors C3 and C4 are
equal value capacitors and each will charge to twice the
peak value of the applied voltage (a-c input plus EC1 and
EC2). Since C3 and C4 are in series, the d-c voltage de-
divered to the load resistance is the sum of the voltage
(EC3 plus EC4) developed across capacitors C3 and C4.
Because the voltage across each of these capacitors is
equal to twice the applied voltage, the value of the d-c output
voltage is approximately four times the peak voltage of the
a-c input to the voltage-quadrupler circuit.

The d-c output contains a ripple component; therefore,
filtering is required to obtain a steady d-c voltage. The
frequency of the main component of the ripple voltage is
equal to the frequency of the a-c source because capac-
itors C3 and C4 simultaneously receive a charge, once
for each complete cycle of the applied voltage. The value
of the output voltage obtained from the voltage quadrupler
is determined largely by the resistance of the load and the
resulting load current. The regulation of the circuit is very
poor; for this reason, if the output voltage is to be main-
tained at a high level, the load current must be kept small.

The voltage-quadrupler circuit given in the accompan-
ing circuit schematic is a variation of the basic cascade
voltage-quadrupler circuits given earlier.

In this circuit, two basic half-wave voltage-doubler
circuits are arranged back-to-back; each doubler-circuit input
is connected to the common a-c source, and the two out-
put voltages, EC3 and EC4, are in series to produce the
total output voltage, e0. Rectifiers V1 and V2 and charging
 capacitors C1 and C3 form one doubler circuit; rectifiers
V3 and V4 and charging capacitors C2 and C4 form the
other doubler circuit. Each doubler circuit operates to
charge its associated output capacitor (C3 or C4) to a value
which is twice the peak value of the applied input voltage;
as a result, the voltage produced across capacitors C3 and
C4, in series, is four times the value of the applied input
voltage. Because charging capacitors C3 and C4 receive a
charge on alternate half-cycles of the applied input volt-
age, the ripple frequency for this quadrupler circuit is equal
to twice the frequency of the a-c source.

Two Half-Wave Voltage-Doubler Connected Back-to-Back
To Form a Voltage-Quadrupler Circuit

Once it is recognized that this quadrupler circuit con-

ists of two complete half-wave voltage-doubler circuits
connected back-to-back sharing a common input source and that mea-
surements on each doubler circuit may be made as though
they were two independent circuits, then failure analysis
becomes relatively simple. The circuit operation and fail-
ure analysis for each doubler circuit is identical to that
given for the basic half-wave voltage-doubler circuit de-
scribed earlier in this section of the handbook and, therefore,
will not be discussed here.

FAILURE ANALYSIS.

No Output. In the voltage-quadrupler circuit, the no-
output condition is likely to be limited to one of the follow-
ing possible causes: the lack of filament voltage or an
open filament in two or more rectifiers, the lack of applied
a-c voltage, a shotted load circuit (including filter circuit
components), or an open in one or both of the charging capa-
citors, C1 and C2.

The failure analysis procedures for the no-output condi-
tion are essentially the same as those given for the volt-
age-tripler and half-wave voltage-doubler circuits described
previously in this section of the handbook.

Low Output. The failure analysis for the low-output
condition is essentially the same as that given for the volt-
age-tripler circuit described previously and is somewhat
similar to that given for the half-wave voltage-doubler cir-
cuit described earlier in this section of the handbook. The
procedure for substituting known good capacitors of the
same value in the voltage-quadrupler circuit and measuring the resulting output voltage may be used to quickly determine whether the charging capacitors are the cause of low output.

HIGH-VOLTAGE (CRT) SUPPLY, AUDIO-OSCILLATOR TYPE.

APPLICATION.

The audio-oscillator type high-voltage supply is used in electronic equipment for applications requiring extremely high-voltage dc at a small load current. The output circuit can be arranged to furnish negative or positive high voltage to the load. The supply is commonly used to provide the high voltage for accelerating and final anodes, ultor, and other similar electrodes of cathode-ray tubes used in indicators. It is sometimes used as a keep-alive voltage source in radar equipment.

CHARACTERISTICS.

Uses a self-excited oscillator circuit combined with a rectifier circuit.

Typical operating frequency is between 400 to 3000 cycles.

Output is high-voltage dc at low current.

Regulation is fair; may be improved by regulating oscillator d-c supply voltage.

The rectifier circuit can be arranged to provide either positive- or negative-polarity output voltage.

CIRCUIT ANALYSIS.

General. The audio-oscillator type high-voltage supply is a self-excited oscillator operating in the audio-frequency range. The oscillator generates a voltage which is either sinusoidal or square wave in form, depending upon the circuit design. The rectifier circuit used in conjunction with the oscillator circuit is commonly a half-wave rectifier or a full-wave voltage-doubler circuit and uses either electron tubes or semiconductor diodes as rectifiers. The d-c output filter component values are determined by the desired output impedance of the high-voltage supply and by the frequency of the applied a-c generated by the oscillator circuit. In most cases, the output impedance is given first consideration in the design of the filter circuit, rather than the reduction or elimination of the ripple-frequency component from the d-c output.

The d-c output of a self-excited oscillator supply under a given load, such as the load offered by a cathode-ray tube circuit, can be maintained nearly as constant as the d-c source supplying the oscillator circuit. For this reason, it is desirable to provide the oscillator circuit with a regulated supply voltage which approaches ±1 percent so that the output voltage can be maintained reasonably constant for a given load current.

Circuit Operation. The accompanying circuit schematic illustrates a push-pull, self-excited oscillator circuit used in conjunction with a full-wave voltage-doubler circuit to obtain high-voltage output. The operation of the self-excited, push-pull oscillator is essentially the same as that described under OSCILLATORS, in Section 7 of this handbook; the operation of a typical full-wave voltage-doubler circuit has already been described in this section of the handbook. For these reasons, the discussion which follows will be somewhat limited because the circuit is a combination of two basic circuits discussed elsewhere in this handbook.

Electron tube V1 is a twin-triode, such as the type 5670 or 6J6; if desired, two identical-type triode tubes may be used in this circuit in lieu of the single twin-triode. Electron tubes V2 and V3 are identical diodes using directly-heated cathodes, such as the type 1B3, 1V2, or 1X2, and are specifically designed for high-voltage applications. The parallel combination of resistor R1 and capacitor C1 is used to obtain operating (grid-leak) bias for the self-excited oscillator circuit. Transformer T1 is the oscillator and high-voltage transformer; in the schematic the dots adjacent to windings L1, L2, L3, and L4 are used to indicate similar winding polarities. Windings L1 and L4 are the push-pull oscillator grid windings, and windings L2 and L3 are plate windings. Capacitor C2 forms a resonant circuit with the inductance of windings L2 and L3 to determine the frequency of oscillation. Transformer windings L5 and L6 supply the filament current to the diodes, V2 and V3, respectively. Although windings L5 and L6 are shown as part of transformer T1, a separate filament transformer with independent, well-insulated windings is sometimes used as the filament supply. (A filament supply is not necessary when semiconductor diodes are used in the rectifier circuit, and windings L5 and L6 may be omitted.) Transformer winding L7 is the high-voltage (step-up) winding and
is the a-c source for the rectifier circuit. Depending upon the design of the transformer and the circuit constants used, the oscillator circuit generates a sinusoidal waveform at the high-voltage winding, or, if the circuit operates in a switching mode, it generates a square wave.

Capacitor C3 and variable resistor R2 form a decoupling filter to prevent interaction between the oscillator circuit and the d-c supply. Resistor R2 is also used to vary the d-c potential applied to the oscillator circuit. A change in the applied voltage affects the amplitude of the voltage across winding L7 which is applied to the rectifier circuit; therefore, the setting of resistor R2 determines the high-voltage output within certain limits and may be adjusted to obtain a predetermined output voltage.

Capacitors C4 and C5 are the charging capacitors of the voltage-doubler circuit. Since the frequency of the applied voltage is in the audio range and the load current is small, the value of these capacitors is relatively small. Resistors R3, R4, and R5 in series form a bleeder and a voltage-divider resistance for the output of the doubler circuit. The tap at the junction of resistors R3 and R4 enables a lower voltage to be supplied to a low-current load, such as the lower-voltage electrodes of a cathode-ray tube. In actual practice, resistors R3 and R4 are made up of a number of resistors in series to obtain the desired value of total resistance for each portion of the bleeder (R3 and R4). To prevent failure, the voltage drop across each resistor must be less than the maximum terminal-voltage rating of the resistor.

Resistor R5 is used for test metering purposes, to permit measurement of the high-voltage d-c output without the requirement for a special voltmeter or high-voltage probe. A precalculated voltage drop across R5, when read with a high-resistance voltmeter, will indicate the presence of the correct value of high voltage.

In general, the output-voltage regulation of this supply is sufficient for most cathode-ray-tube circuit applications since the stability of the output voltage can be held to ±1 percent by regulating the d-c supply voltage applied to the oscillator circuit.

The oscillator circuit using a twin-triode tube offers several advantages; its efficiency is relatively high and it requires fewer parts than does a comparable circuit which uses a single pentode. Furthermore, the reliability of the twin-triode oscillator circuit is better than that of a comparable pentode circuit, because it has the ability to oscillate even after failure of one triode section of the tube. If a failure of this nature should occur at a time when continued operation is vital to the mission, sufficient voltage will normally be available to sustain emergency operation with reduced efficiency until corrective maintenance can be performed.

The accompanying circuit schematic illustrates a single pentode used in a self-excited oscillator circuit to produce a sinusoidal voltage. The oscillator is fundamentally a series-fed Hartley oscillator with grid stabilization; the operation of this circuit is similar to that of the conventional Hartley oscillator described elsewhere in this handbook.

The rectifier circuit commonly used with the pentode oscillator is a full-wave voltage doubler and employs either electron tubes or semiconductor diodes as rectifiers; however, the schematic does not show the associated rectifier circuit because it can be the same as that illustrated for the twin-triode oscillator given earlier in this discussion.

High-Voltage Supply, Audio-Oscillator Type Using Pentode Tube

Electron tube V1 is a pentode such as the type 5763. The parallel combination of resistor R1 and capacitor C1 is used to obtain operating bias for the self-excited oscillator circuit. Transformer T1 is the oscillator and high-voltage transformer. In this transformer, winding L1 is tapped for the series-fed oscillator circuit and is in parallel with capacitor C4 to determine the resonant frequency of the oscillator. Winding L2 is the high-voltage winding and is the a-c source for the rectifier circuit. (The pentode oscillator circuit generates a sinusoidal waveform.) Although not shown, if electron-tube diodes are used in the rectifier circuit, additional windings may be required to supply the rectifier filament current. Capacitor C3 couples the grid of V1 to the grid-winding portion of L1 and also acts as a dc blocking capacitor. Capacitor C2 is the screen bypass, and resistor R2 is the screen-dropping resistor. Capacitor C5 and resistor R3 form a decoupling filter; capacitor C6 also returns the tap of winding L1 to signal ground (cathode potential).

The pentode oscillator circuit found in various equipment may differ somewhat from the circuit given in the accompanying schematic. Several typical variations are as follows: A small capacitor may be connected between the control grid and the plate of V1 to increase the grid-to-plate capacitance and thus provide additional feedback to sustain oscillation; a resistance may be placed in series with capacitor C3 to help stabilize the circuit and limit the amplitude of oscillations; and a variable resistor may be placed in series with either screen-dropping resistor R2 or decoupling resistor R3 to permit adjustment of the screen voltage or both the plate and screen voltages. A change in the applied oscillator voltage(s) will affect the output amplitude.
of the oscillator and will therefore affect the high-voltage output of the supply.

**FAILURE ANALYSIS**

**General.** The audio-oscillator type high-voltage supply consists of two basic circuits—an oscillator and a rectifier. It must be determined initially whether the oscillator or the rectifier portion of the power-supply circuit is at fault. Tests must be made to determine whether the oscillator is performing satisfactorily; if it is, the trouble is then assumed to be located within the associated rectifier circuit. The failure analysis outlined in the following paragraphs is somewhat brief because the subject of electron-tube oscillators is discussed in another section of this handbook; furthermore, the particular high-voltage rectifier circuit may be the same as one of the rectifier circuits described earlier in this section. Since the audio-oscillator type high-voltage supply is a combination of two basic circuits, information concerning failure analysis for either portion of the high-voltage supply can be obtained by reference to the applicable basic circuit given elsewhere in this handbook.

**No Output.** When the oscillator is in a nonoscillating condition, negative grid voltage will not be developed across R1C1, and the measured plate (and screen) voltage of oscillator tube V1 will be below normal. The applied filament and plate (and screen) voltages should be measured to determine whether these voltages are present and of the correct value. The oscillator tube, V1, may be replaced with one known to be good to determine whether it is defective. Excessive losses in the L-C resonant circuit formed by the transformer and its associated capacitor will prevent sustained oscillation; the transformer windings should be checked for continuity, and the associated capacitor should be checked to determine whether it is open or shorted. Shorted capacitor in the circuit will prevent oscillation; therefore, all capacitors should be checked with a suitable capacitance analyzer to determine whether they are satisfactory. An open transformer winding would normally prevent sustained oscillations, however, in the twin triode oscillator circuit, there is a possibility that one coil could resonate with stray capacity and oscillate (at a higher frequency) and produce a low output.

If the oscillator circuit is found to be functioning normally, then it must be assumed that the trouble is associated with the rectifier circuit or its load, and a check of the rectifier circuit must be made in accordance with the procedures outlined earlier in this section for the applicable rectifier circuit.

**Low Output.** A relative indication of oscillator output can be obtained by measuring the amount of bias voltage developed across R1C1. A value of bias which is below normal is an indication of low oscillator output. Also, if the applied plate (and screen) voltage is below normal, a reduction in output will occur. The applied filament and plate (also screen) voltages should be measured to determine whether they are within tolerance; a 10-percent variation in applied filament voltage will not appreciably affect the output of the supply, but a small change in applied plate voltage will produce a noticeable change in output.

In the twin-triode oscillator circuit, trouble in one triode section (such as low cathode emission, low transconductance, or an open tube element) or an open winding in transformer T1 will cause a reduction in output. The tube may be replaced with one known to be good and the checks repeated; continuity measurements of the windings of transformer T1 can be made to determine whether any of the windings are open. In the pentode oscillator circuit, a leaky screen bypass (C2) will form a voltage divider with the screen-dropping resistor (R2) and result in a decreased screen voltage; thus, the output of the supply will be low.

If the oscillator is found to be operating normally, a defect within the rectifier circuit or associated load must be suspected as the cause of low output. For example, because of the relatively high-impedance rectifier and filter circuits, an excessive load current can cause the output voltage to be low. Failure analysis procedures for typical rectifier circuits used in high-voltage supplies are outlined earlier in this section.

**HIGH-VOLTAGE (CRT) SUPPLY, R-F OSCILLATOR TYPE.**

**APPLICATION.**

The r-f oscillator type high-voltage supply is used in electronic equipment for applications requiring extremely high-voltage dc at a small load current. The output circuit can be arranged to furnish negative or positive high voltage to the load. The supply is commonly used to provide the high voltage for the accelerating and final anodes, the grid, and other similar electrodes of cathode-ray tubes used in video indicators.

**CHARACTERISTICS.**

Uses a self-excited r-f oscillator circuit combined with a rectifier circuit.

Typical operating frequency is between 40 and 600 kilocycles.

Output is high-voltage dc at low current.

Regulation is poor; may be improved considerably by additional circuitry to control the oscillator output.

The rectifier circuit can be arranged to provide either positive- or negative-polarity output voltage.

Circuit may require shielding to prevent undesirable radiation from interfering with other equipments.

**CIRCUIT ANALYSIS.**

**General.** The r-f oscillator type high-voltage supply is a self-excited oscillator operating in the low- and medium-frequency range. The oscillator generates a sinusoidal output which is coupled through the air-core step-up transformer to the high-voltage rectifier circuit. Sometimes two identical oscillator tubes are connected in parallel to increase the current output capability of the supply over that obtainable with single-tube operation. The rectifier circuit used in conjunction with the oscillator circuit is commonly a half-wave rectifier or a voltage-doubler circuit. The rectifier circuit may employ either electron-tubes or semiconductor diodes as rectifiers.

The d-c output from the r-f oscillator high-voltage supply is subject to considerable variation with a change in load current, and, therefore, because of its poor regulation characteristics, the use of this circuit is usually limited to
applications where the load is constant. Although the regulation characteristics of the supply can be improved considerably by the addition of regulator circuits to control the oscillator output, the additional circuitry required in some cases makes it impracticable to do so because of the added space, weight, number of components, etc.

Circuit Operation. The accompanying circuit schematic illustrates a self-excited pentode power oscillator used in conjunction with a full-wave voltage-doubler circuit to obtain high-voltage dc output. The oscillator is fundamentally a series-fed tuned-plate, untuned-grid (tickler) oscillator circuit. The operation of the oscillator is essentially the same as that described, under OSCILLATORS, in Section 7 of this handbook, for the Tuned-Plate Armstrong Oscillator circuit; the operation of a typical full-wave voltage-doubler circuit has already been described in this section (Section 4) of the handbook. For these reasons, the discussion which follows will be somewhat limited.

Electron tube V1 is a pentode tube, such as type 6V6 or 6Y6. Electron tubes V2 and V3 are identical directly-heated diodes, such as type 1B3, 1V2, or 1X2. The parallel combination of resistor R1 and capacitor C1 is used to obtain operating (grid-leak) bias for the self-excited oscillator circuit. The air-core transformer, T1, is the oscillator tank circuit and high-voltage transformer. Winding L1 is the primary winding of the transformer, and is resonated by tuning capacitor C4 to determine the frequency of oscillation. Winding L2 is the untuned-grid (tickler) coil, which supplies the necessary feedback to the grid of V1 to sustain oscillations. (The ratio of the relative reactances of L1 and L2 determines the exciting voltage for the oscillator grid.) Windings L3 and L4 supply the filament current to the rectifier diodes, V2 and V3, respectively. Winding L5 is the high-voltage (step-up) winding, and is the a-c source for the rectifier circuit.

Capacitor C2 is the screen bypass capacitor, and resistor R2 is the screen dropping resistor. Bypass capacitor C3 returns the series-fed primary winding, L1, to r-f ground potential, and the r-f choke (RFC) prevents any radio-frequency currents from entering the plate-voltage source, Ebp.

Capacitors C5 and C6 are the charging capacitors of the voltage-doubler circuit. Since the frequency of the applied voltage is between 40 and 600 kilocycles, and the load current is a low value, the voltage of these capacitors is relatively small, generally about 1000 μV. Furthermore, because the ripple-frequency component is also in the radio-frequency range, there is little need for large-value filter components. Resistors R3, R4, and R5 in series form a bleeder and voltage-divider resistance for the output of the doubler circuit.

As previously mentioned, primary winding L1 is tuned to resonance by capacitor C4. The resonant frequency of the high-voltage winding, L5, is determined primarily by the shunting capacitances of rectifier V3 and capacitor C6 in series, as well as stray circuit capacitance resulting from wiring and the physical placement of other circuit components. The r-f oscillator power supply is normally designed so that the maximum output voltage obtainable is greater than the output voltage required to be delivered to the load. Maximum output voltage is developed when the oscillator frequency is equal to the natural resonant frequency of L5 in parallel with its shunting capacitance; therefore, the desired value of output voltage is obtained by adjusting tuning capacitor C4 to set the oscillator frequency near the natural resonant frequency of L5 and its shunting capacitance. The voltage produced across winding L5 is applied to the voltage-doubler circuit, and, since the d-c output voltage contains a ripple-frequency component which is twice the frequency of the applied a-c voltage, the output requires very little filtering.

The use of grid-leak bias (R1C1) tends to make the oscillator self-regulating with respect to its power output, because the oscillator operates as a Class C stage, the efficiency is fairly high. The regulation of the supply is considered adequate for most cathode-ray-tube circuit applications where the load current is always constant; however, any change in the voltages applied to the oscillator circuit, a change in the oscillator frequency, or a change in the load current will affect the output voltage and thus cause poor regulation. Therefore, if good regulation is required, a voltage regulator circuit must be added. Another disadvantage of the r-f oscillator power supply is that it must be well shielded to prevent the oscillator fundamental frequency or its harmonics from being radiated as an undesired signal, causing interference within the associated equipment or perhaps affecting nearby electronic equipments.

**FAILURE ANALYSIS.**

**General.** The r-f oscillator type high-voltage supply consists of two basic circuits—an oscillator and a rectifier. It must be determined initially whether the oscillator or the rectifier portion of the power-supply circuit is at fault. Tests must be made to determine whether the oscillator is performing satisfactorily; if it is, the trouble is then as-
assumed to be located within the associated rectifier circuit or its load circuit. The failure analysis outlined in the following paragraphs is somewhat brief because the subject of electron-tube oscillators is discussed in another section of this handbook; furthermore, the particular high-voltage rectifier circuit may be the same as one of the rectifier circuits described earlier in this section. Since the r-f oscillator high-voltage supply is a combination of two basic circuits, information concerning failure analysis for either portion of the high-voltage supply can be obtained by reference to the applicable basic circuit given elsewhere in this handbook.

No Output. When the oscillator is in a nonoscillating condition, negative grid voltage will not be developed across RICL, and the measured plate and screen voltages of oscillator tube V1 will be below normal. The applied filament, plate, and screen voltages should be measured to determine whether these voltages are present and are of the correct value. To determine whether the oscillator tube, V1, is defective, it may be replaced with a tube known to be good.

Excessive losses in the air-core transformer, T1, or shorted capacitor C1, C2, C3, or C4 will prevent the oscillator from operating. Also, defective components in the rectifier circuit associated with the high-voltage winding, L5, may introduce losses into the oscillator circuit which will prevent oscillator operation. With all voltages removed from the circuit, disconnect one lead from winding L5, or remove rectifiers V2 and V3 from their sockets; then reapply the voltages and again perform tests on the oscillator to determine whether the oscillator will operate under no-load conditions.

If the oscillator circuit is found to be functioning normally, it must be assumed that the trouble is associated with the rectifier circuit or its load, and a check of the rectifier circuit must be made in accordance with the procedures outlined in this section for the applicable rectifier circuit.

Low Output. A relative indication of oscillator output can be obtained by measuring the amount of bias voltage developed across RICL. A value of bias which is below normal is an indication of low oscillator output. Also, if the applied plate and screen voltages are below normal, a reduction in output will occur. A leaky screen bypass capacitor, C2, will form a voltage divider with screen dropping resistor R2 and result in a decreased screen voltage; thus, the output of the supply will be low.

To determine whether the oscillator tube, V1, is the cause of low output, it may be replaced with a tube known to be good. Where the oscillator circuit employs two tubes in parallel, one or both tubes may be suspected as causing low output.

It is possible that the low output condition may be caused by a change in oscillator frequency away from the resonant frequency of the high-voltage winding L5. (A change in the oscillator frequency toward the resonant frequency of L5 will ordinarily cause a higher than normal output.) An adjustment of tuning capacitor C4 can be made in this case in an attempt to obtain the normal output voltage.

If the oscillator is found to be operating normally, a defect within the rectifier circuit or the associated load must be suspected as the cause of low output. For example, because of the relatively high-impedance rectifier and filter circuits and the generally poor regulation characteristics of this type of supply, an excessive load current can cause the output voltage to be low. Failure analysis procedures for typical rectifier circuits used in high-voltage supplies are outlined earlier in this section.
SEMICONDUCTOR RECTIFIERS.

General. The application of semiconductor rectifiers in the design of power supplies for electronic equipment is increasing. The characteristics which have caused this increase are: no requirement for filament (cathode) power, immediate operation without need for warm-up time, low internal voltage drop substantially independent of load current, low operating temperature, and generally small physical size.

Formerly, metallic or dry-disc rectifiers, such as copper-oxide, copper-sulfide, and selenium rectifiers, were used primarily in low-voltage applications and were limited in use to the lower frequencies (25 to 800 cycles). Additional design improvements have allowed these rectifiers to be used with higher input voltages, and today they are widely used as power rectifiers. The newer silicon-type rectifier is now used in many power-supply circuits where other types were formerly used. The small physical size of semiconductor rectifiers, especially the silicon types, makes it practical to place these units in series to handle the higher input voltages.

The semiconductor rectifier is utilized as a diode in power-supply circuits in much the same manner as the electron-tube diode. A semiconductor rectifier can be substituted for each electron-tube diode in almost every basic power supply circuit given in Part A of this handbook section; furthermore, many power-supply circuits which were originally designed to use tubes and were formerly considered impracticable can now be used to advantage by incorporating semiconductor rectifiers in lieu of electron-tube diodes. For example, a voltage-multiplier circuit with many stages to obtain an extremely high-voltage output becomes practicable when semiconductor-type rectifiers are used because the need for an independent filament-voltage source for each stage (to operate directly-heated diodes) is eliminated.

Semiconductor rectifiers are particularly well-adapted for use in the power supplies of portable and small electronic equipment where weight and space are important considerations. Many of these smaller power supplies use very practical bridge and voltage-doubler circuits which require a transformer having only a single high-voltage secondary winding; thus, there is no requirement for a large, expensive transformer which has a center-tapped secondary winding (or an extremely high-voltage secondary winding).

Semiconductor Diode Symbol. The rectifying action of semiconductor diodes is essentially the same as that discussed for electron-tube diodes in Part A of this section. The accompanying illustration shows two equivalent rectifier circuits for the purpose of comparison and to establish the correct use of the semiconductor-diode symbol. (The small arrow adjacent to the load resistance indicates the direction of electron flow in the circuit.)

Equivalent Rectifier Circuits

The terminal of the semiconductor diode (CRI), shown in part B, which corresponds to the cathode (or filament) of the electron-tube diode (VI), shown in part A, is usually identified by a colored dot or band, or by a plus (+) sign, the letter "K", the schematic symbol, or other similar means of identification stencilled on the rectifier itself. The power supply circuits described in this section of the handbook and their associated schematics will use the semiconductor-diode symbol in the same manner as shown in the circuit (part B) above.

Rectifier Ratings. The use of one or a combination of several particular type semiconductor rectifiers in any given circuit is based upon the voltage and current requirements of the circuit. All semiconductor rectifiers are subject to certain voltage breakdown and current limitations; for these reasons the rectifier is usually rated in accordance with its ability to withstand a given peak-inverse voltage, its ability to conduct in terms of a maximum d-c load current, or its working rms (applied a-c input) voltage.

The semiconductor rectifier has an extremely low forward resistance, and precautions are generally taken in the circuit design to ensure that the peak-current rating of the rectifier is not exceeded, especially if the rectifier is used with a capacitance-input filter. For this reason, a small value resistor, called a surge resistor, is frequently placed in series with the rectifier to limit the peak current through the rectifier; however, if there is sufficient resistance in the transformer winding (or the a-c source), the series resistor is usually omitted. The series resistor, if used, can also be made to act as a fuse in the circuit. Typical values for the series resistor range from approximately 5 ohms for high-current rectifiers (200 milliamperes or greater) to approximately 50 ohms for low-current rectifiers (50 milliamperes or less). The series resistor is normally not necessary when the rectifier is used with a choke-input filter.

An ideal rectifier would have no (zero) resistance in the forward direction and infinite resistance in the reverse direction. (The electron tube approaches an ideal diode.) In commercially available semiconductor rectifiers, the forward resistance is very small and almost constant, but the reverse resistance is not as great as that of an electron-tube diode; however, the reverse resistance of the semiconductor rectifier can normally be neglected because it is
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 generally so much greater than the associated load resistance. Under normal operating conditions, as long as the rectifier is not subjected to severe overload or otherwise abused, the rectifying action is very stable. The only effect of long use is a gradual increase in the forward resistance with age, and, depending upon the rectifier type, a gradual increase in the amount of heat developed. An individual rectifier cell (or element) can withstand only a given peak-inverse voltage without breakdown or rupture of the cell; therefore, if higher peak-inverse voltages are to be sustained, a number of cells must be connected in series. Therefore, it is common practice to place many individual cells in series, or to “stack” several complete rectifier units, to obtain the desired characteristics and ratings necessary to withstand the peak-inverse voltage of the circuit without breakdown.

When rectifiers are placed in series (or stacked) to meet the voltage requirements of the circuit, the total forward resistance is increased accordingly. It is normal for this forward resistance to develop some heat; for this reason, many types of rectifiers are equipped with cooling fins or are mounted on “heat sinks” to dissipate the heat. These rectifiers are cooled by convection air currents or by forced-air. In some special applications, a large number of rectifiers may be inclosed in an oil-filled container to help dissipate heat. Similarly, just as rectifiers are placed in series to meet certain voltage requirements, they may also be placed in parallel to meet power (current) requirements; however, when rectifiers are operated in parallel to provide for an increased current output, precautions are usually taken to ensure that the parallel rectifiers have reasonably similar electrical characteristics.

Semiconductor Rectifier Circuit Analysis. As mentioned before, the rectifying action of a semiconductor diode is the same as that of an electron-tube diode; for this reason, the various power-supply circuits in this part of the handbook are described only briefly, especially where the basic circuit is the counterpart of the electron-tube circuit. Since many of the power-supply circuits are similar, much of the detailed theory of circuit operation can be omitted for the semiconductor version, because the rectifier action is identical with that given for the corresponding electron-tube circuit described in Part A of this section.

Semiconductor Rectifier Failure Analysis. Depending upon the semiconductor type, materials, and construction, a visual check of rectifier appearance may or may not reveal a defective rectifier. Since rectifier failure is not always accompanied by a change in physical appearance, an ohmmeter check or an electrical test may be necessary to determine whether the rectifier is damaged or defective. Improper rectifier operation may result from a change in the rectifier characteristics; that is, the rectifier can be open or shorted, its forward resistance can increase, or its reverse resistance can decrease.

An ohmmeter can be used to make a quick, relative check of rectifier condition. To make this check, disconnect one of the rectifier terminals from the circuit wiring, and make resistance measurements across the terminals of the rectifier. The resistance measurements obtained depend upon the test-lead polarity of the ohmmeter; therefore, two measurements must be made, with the test leads reversed at the rectifier terminals for one of the measurements. The larger resistance value is assumed to be the reverse resistance of the rectifier, and the smaller resistance value is assumed to be the forward resistance. Measurements can be made for comparison purposes using another identical-type rectifier, known to be good, as a standard. Two high-value resistance measurements indicate that the rectifier is open or has a high forward resistance; two low-value resistance measurements indicate that the rectifier is shorted or has a low reverse resistance. An apparently normal set of measurements, with one high value and one low value, does not necessarily indicate satisfactory or efficient rectifier operation, but merely shows that the rectifier is capable of rectification. The rectifier efficiency is determined by how low the forward resistance is as compared with the reverse resistance; that is, it is desirable to have at least a ratio as possible between the reverse and forward resistance measurements. However, the only valid check of rectifier condition is a dynamic electrical test which determines the rectifier forward current (resistance) and reverse current (resistance) parameters.

Single-Phase, Half-Wave Rectifier.

Application. The single-phase, half-wave rectifier is sometimes used in electronic equipment for applications requiring a d-c output voltage from an a-c source. It is frequently used in “transformerless” circuits where the load current is small and voltage regulation is not critical and also where small space, light weight, high efficiency, ruggedness, and long life are important considerations. The circuit is often employed as the power supply in small receivers and audio amplifiers. It is also used in low-voltage battery chargers and in some equipment applications, as a bias supply. The rectifier circuit can be arranged to furnish either negative or positive d-c output to the load.

Characteristics.

Input to circuit is ac; output is pulsating dc.
Uses semiconductor diode as rectifier.
Output requires filtering; d-c output ripple frequency is equal to a-c source frequency.
Has relatively poor regulation characteristics.
Depending upon circuit application, may be used with or without a power or isolation transformer.
Circuit provides either positive- or negative-polarity output voltage.

Circuit Analysis.

General. The single-phase, half-wave rectifier is the simplest type of rectifier circuit. It consists of a semiconductor rectifier (diode) in series with the alternating source and the load. Since the rectifier conducts in only one direction, electrons flow through the load and through the rectifier once during each complete cycle of the impressed voltage. Thus, the electrons flow through the load in pulses, one pulse for every other half cycle of the impressed voltage.
Circuit Operation. In the accompanying circuit schematic, parts A and B illustrate a semiconductor diode, CR1, used in two variations of a basic single-phase, half-wave rectifier circuit. These two circuit variations use a transformer, T1, as an isolation transformer or to step up the alternating-source voltage to a higher value in the secondary. The use of a transformer in this circuit permits either d-c output terminal to be placed at ground (chassis) potential. The two circuit variations shown in parts C and D do not use a transformer, but operate directly from the a-c source. Both circuits shown in parts C and D place one side of the a-c source at a d-c potential and thus restricts the output of the supply to either a positive d-c potential (part C) or a negative d-c potential (part D).

Basic Half-Wave Rectifier Circuits

In the four circuits illustrated, the function of semiconductor diode CR1 is the same for each circuit. However, because of the manner in which the diode is placed in the circuit, electrons flow through the load in the direction indicated by the arrow adjacent to the load resistance. The d-c output polarity for each circuit is indicated by the signs associated with the load resistance. The triangle in the graphic symbol for diode CR1 points in the direction of current flow according to conventional (positive-to-negative) current theory; electron flow is in the opposite direction. The letter "K" assigned to one terminal of the graphic symbol for CR1 indicates that this terminal corresponds to the cathode (filament) of an electron-tube diode. Therefore, the terminal represented by the solid-arrow portion of the graphic symbol corresponds to the plate of an electron-tube diode.

Each of the four circuits shows a resistor, Rs, in series with the semiconductor diode. This resistor, called the surge resistor, limits the peak current through the rectifier to a safe value. The value of resistor Rs is influenced by the circuit design; determination of its value includes the consideration of several other factors, such as the applied a-c voltage, the resistance of the load circuit, the filter-circuit input capacitance, and the peak current rating of the semiconductor diode. If there is sufficient resistance in the secondary winding of transformer T1 (shown in parts A and B) or in the a-c source (parts C and D), the resistor may be omitted; also, if the load circuit of the supply includes a choke-input filter, the resistor may be omitted.

The operation of the half-wave rectifier circuit can be understood from the simplified circuits, parts A and B, and the waveforms, part C, shown in the accompanying illustration.

Assume that the a-c voltage applied to the input terminals of the rectifier circuit during the initial half-cycle has the polarity indicated in part A of the illustration. Electrons flow in the direction indicated by the small arrows from the lower (negative) input terminal, through the load, through rectifier CR, and to the upper (positive) input terminal. Thus, during the initial half-cycle, rectifier CR passes maximum current in the forward direction, and an output voltage is developed across the load resistance. In other words, when the rectifier conducts, electrons pass through the load to develop a corresponding output-voltage pulse, as shown in part C of the illustration.

During the next half-cycle, the polarity of the applied a-c input is as indicated in part B of the illustration. Except for possibly a very small value of reverse current, the
rectifier does not conduct, the reverse resistance remains high, and the small current which flows can be neglected. (Normally, the reverse resistance of the rectifier is extremely high as compared with the circuit load resistance.) Thus, during the second half-cycle, no voltage is developed across the load resistance. In other words, because the rectifier is nonconducting and no electrons pass through the load, there is no output from the circuit.

The waveforms given in part C show that, on positive half cycles of the applied voltage, current passes through the rectifier and the load resistance, producing an output voltage across the load resistance. The output voltage has a pulsating waveform, which results in an Irregularly shaped ripple voltage; the frequency of the ripple voltage is the same as the frequency of the a-c source. Since the output voltage and current are not continuous, the half-wave rectifier circuit requires considerable filtering to smooth out the ripple and produce a steady d-c voltage.

The peak inverse voltage of the semiconductor rectifier is defined as the maximum instantaneous voltage in the direction opposite to that in which the rectifier is designed to pass current. Assuming the output of the supply to be filtered, the peak inverse voltage across the rectifier in a half-wave rectifier circuit during the period of time the rectifier is nonconducting is approximately 2.83 times the rms value of the applied (or transformer secondary) voltage.

The output of the half-wave rectifier circuit is connected to a suitable filter circuit, to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in Part D of this section of the handbook.) Because of the very low forward resistance of the semiconductor rectifier and its associated low internal-voltage drop which is practically independent of load current, the half-wave power supply (including filter and load) using a semiconductor diode will have somewhat better regulation characteristics than the equivalent electron-tube circuit; however, the regulation is still considered to be relatively poor.

**FAILURE ANALYSIS.**

No Output. In the half-wave rectifier circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of applied a-c voltage (including the possibility of an open series resistor R2 or a defective transformer), a defective rectifier, or a shorted load circuit (including shorted filter-circuit components).

The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is present and is the correct value. If the circuit uses a step-up (c. isolation) transformer, measure the voltage at the secondary terminals to determine whether it is present and is the correct value. If necessary, the primary voltage should be removed from the transformer and continuity measurements of the primary and secondary windings made to determine whether one of the windings is open, since an open circuit in either winding will cause a lack of secondary voltage.

If the circuit includes a series resistor (R2), a resistance measurement can be made to determine whether the resistor is open. However, if the resistor is found to be open, the rectifier and load circuit should be checked further to determine whether excessive load current or a defective rectifier has caused the resistor to act as a fuse and to open.

With the a-c supply voltage removed from the input of the circuit and with the load disconnected from the rectifier, resistance measurements can be made across the load to determine whether the load circuit (including filter components) is shorted.

Although physical appearance is not a positive indication of condition, the rectifier may be given a visual check for a change in physical appearance which can indicate rectifier failure. A relative check of the rectifier condition can be made using an ohmmeter, as outlined in a previous paragraph of this section. However, failure of the rectifier may be the result of other causes; therefore, additional tests of the filter and load circuit are necessary. Once the filter components and load circuit have been determined to be satisfactory, a procedure which can be used to quickly determine whether the rectifier is defective is to substitute a known good rectifier in the circuit and measure the output voltage.

Low Output. The rectifier should be checked to determine whether the low output is due to normal rectifier aging. A relative check of the rectifier condition can be made using an ohmmeter, as outlined in a previous paragraph of this section. If the forward resistance of the rectifier increases, the output voltage will decrease. Also, if the reverse resistance decreases, the output voltage will decrease, and the amplitude of the ripple voltage will become excessive.

The load current should be checked to make sure that it is not excessive, because the circuit has relatively poor regulation and an appreciable increase in load current (decrease in load resistance) can cause a decrease in output voltage. Also, the filter circuit components should be suspected as a possible cause of low output. Once the load circuit and filter components have been determined to be satisfactory, a procedure which can be used to quickly determine whether the rectifier is at fault is to substitute a known good rectifier in the circuit and measure the output voltage under normal load conditions.

**SINGLE-PHASE, FULL-WAVE RECTIFIER.**

**APPLICATION.**

The single-phase, full-wave rectifier is commonly used in all types of electronic equipment for applications requiring high- or low-voltage dc at a relatively high load current. The rectifier circuit can be arranged to furnish negative or positive output to the load.

**CHARACTERISTICS.**

Input to circuit is ac; output is dc.
Uses two semiconductor rectifiers.
Output requires filtering; d-c output ripple frequency is twice the primary line-voltage frequency.
Has good regulation characteristics.
Circuit provides either positive- or negative-polarity output voltage.
Uses power transformer with center-tapped secondary winding.

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Circuit Analysis.

General. The single-phase, full-wave rectifier is one of the most common types of rectifier circuits used in electronic equipment. It may be used as a low-voltage d-c supply for operation of relays, motors, electron-tube filaments, telephone and teletype circuits, and semiconductor circuits, or as a high-voltage d-c supply for operation of electron-tube circuits. The full-wave rectifier circuit consists of a transformer with a center-tapped secondary winding. At least two semiconductor diodes are used in the circuit; one diode is connected to one end of the transformer secondary, and the other diode is connected to the other end. The load is connected between the center tap of the secondary winding and the common junction of the two semiconductor diodes. Since the secondary winding is center-tapped, the voltages developed in the two halves of the secondary winding are in series with each other; therefore, only one rectifier is conducting at any instant. As a result, electrons flow through one half of the secondary winding, the load, and a rectifier on each half cycle of the impressed voltage, with first one diode conducting and then the other. Thus, the electrons flow through the load in pulses, one pulse for each half cycle of the impressed voltage.

Circuit Operation. In parts A and B of the accompanying circuit schematic, two semiconductor diodes, CR1 and CR2, are used in a basic single-phase, full-wave rectifier circuit. Although the schematic shows only two diodes in the circuit, in some instances for high-voltage operation each diode symbol represents two or more diodes in series to obtain the necessary peak-inverse characteristics.

The circuit uses a single transformer, TI, either to step up the alternating-source voltage to a higher value in each half of the secondary winding or to step down the voltage to a lower value. The circuit application and the values of the input and output voltages determine whether a step-up or step-down transformer is used.

The series, or surge, resistor (Rs) is generally required only in high-voltage supplies. Its function is to limit the peak current that can flow through the semiconductor rectifiers. When power is applied to the circuit, the input capacitor (in the filter circuit) is in a discharged condition. A very heavy current flows initially to establish the charge on this capacitor. The limiting action of Rs prevents any damage to the rectifiers, which would otherwise occur from the large surge of charging current. For 380-volt (peak inverse) rectifiers, the value of Rs is between 1 and 50 ohms, depending on the peak current rating of the unit. The resistor is common to both rectifiers since it is placed in the circuit between the transformer center tap and the load. A variation of this design practice uses two resistors, one resistor in series with each rectifier.

The circuit arrangement given in part A is typical of many plate- and low-voltage (positive) supplies. The circuit given in part B is typical for bias supply applications requiring a negative voltage. In the basic circuits illustrated, either terminal of the load may be placed at ground potential, depending upon whether a positive or negative d-c output is desired. When the d-c output terminal associated with the transformer center tap is grounded, the secondary-to-core insulation need not be as great as it would be if the secondary winding were above ground by the amount of the d-c output voltage. For this reason, the two circuits shown in parts A and B are the commonly used circuits, and do not require that special design consideration be given to the secondary-winding insulation.

In parts A and B of the accompanying illustration, the voltage induced in each half of the secondary of transformer TI causes each diode to conduct on alternate half-cycles of the input voltage. Two d-c pulses are thus produced during each complete cycle of a-c input voltage. Hence, the output has a frequency which is twice the input frequency. Because of this, the full-wave circuit is more efficient, has better voltage regulation, and has an output which is easier to filter (with a higher average value than that of the half-wave circuit).

As an example of the peak and average voltages obtained from the full-wave rectifier circuit, assume that transformer TI in part A of the illustration has a step-up ratio of 1 to 6. Then, with an applied input voltage of 115 volts, 690 volts will appear across the secondary winding, and 345 volts will be applied to each diode. Since only one-half of the secondary is used at a time, the peak voltage is found by using half of the voltage across the winding, or 345 volts. From the peak voltage formula:

\[ E_{peak} = 1.414 \times E_{rms} \]

\[ = 1.414 \times 345 \]

\[ = 488 \text{ volts} \text{ (approx)} \]

This is the peak value of the output voltage for half-wave.
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(single-pulse) rectification. Since two pulses are produced for every cycle of a-c input voltage in full-wave rectification, the average value of the d-c output voltage will be greater than that for half-wave rectification; thus:

\[ E_{av} = E_{peak} \times \frac{2}{\pi} \]

\[ = 488 \times \frac{2}{3.14} \]

\[ = 310 \text{ volts (approx)} \]

In a full-wave rectifier circuit designed to furnish high-voltage dc to the load, the peak-inverse voltage rating of the semiconductor rectifier is an important consideration.

The peak-inverse voltage across a semiconductor rectifier in a full-wave circuit during the period of time it is nonconducting is approximately 2.83 times the rms voltage across half of the transformer secondary \( E_{sec} \), or approximately 1.41 times the rms voltage across the entire secondary \( E_{sec} \). For high-voltage applications, several identical-type rectifiers may be placed in series or stacked to withstand the peak-inverse voltage and avoid the possibility of rectifier breakdown. Generally, whenever a single rectifier unit is used in the full-wave circuit, it is chosen to have a peak-inverse voltage rating which is conservative and thus provide a safety factor.

Because of the very low forward resistance of the semiconductor rectifier and its low internal-voltage drop which is practically independent of load current, the full-wave power supply using semiconductor diodes has regulation characteristics which approach or equal those of the equivalent electron-tube circuit using mercury-vapor rectifiers. Hence, its regulation characteristics are somewhat better than those of the electron-tube circuit which uses high-vacuum rectifiers.

**Failure Analysis.**

**No Output.** In the full-wave rectifier circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of applied a-c voltage (including the possibility of a defective transformer), defective rectifiers, or a shorted load circuit (including shorted filter-circuit components).

The a-c voltage applied to each rectifier should be measured between the secondary center tap and each rectifier to determine whether voltage is present and of the correct value. If the circuit includes a series resistor (Rs), an additional measurement should be made between the load connection at the resistor and the rectifier to determine whether the resistor is open. (With primary voltage removed from the input, a resistance measurement can be made to determine whether the resistor is open.)

If necessary, measure the applied primary voltage to determine whether it is present and of the correct value. With the primary voltage removed from the circuit, a continuity measurement of the primary winding should be made to determine whether the winding is open, since an open winding will cause lack of secondary voltage.

If the circuit includes a series (surge) resistor common to both rectifiers and the resistor is found to be open, each rectifier and the load circuit should be checked further to determine whether excessive load current or a defective rectifier(s) has caused the resistor to act as a fuse and to open. With the a-c supply voltage removed from the input of the circuit and with the load disconnected from the rectifiers, resistance measurements can be made across the load to determine whether the load circuit (including filter components) is shorted.

Although physical appearance is not a positive indication of condition, the rectifier may be given a visual check for a change in physical appearance which can indicate rectifier failure. A relative check of the rectifier condition can be made using an ohmmeter, as outlined in a previous paragraph of this section. However, failure of the rectifier(s) may be the result of other causes; therefore, additional tests of the filter and load circuit are necessary. Once the filter components and load circuit have been determined to be satisfactory, a procedure which can be used to quickly determine whether the rectifiers are defective is to substitute known good rectifiers in the circuit and measure the output voltage.

**Low Output.** Each rectifier should be checked to determine whether the low output is due to normal rectifier aging or to one or more defective rectifiers. A relative check of rectifier condition can be made using an ohmmeter, as outlined in a previous paragraph of this section. (A comparison can be made by checking one rectifier against the other to determine whether they have similar characteristics.) If the forward resistance of the rectifier increases, the output voltage will decrease. Also, if the reverse resistance decreases, the output voltage will decrease, and the amplitude of the ripple voltage will become excessive.

Since the full-wave rectifier circuit normally supplies current to the load on each half cycle, failure of either rectifier (or associated series resistor, if used) or an open in either half of the secondary winding will allow the circuit to act as a half-wave rectifier circuit, and the output voltage will be reduced accordingly. Furthermore, whenever this occurs, the ripple amplitude will also increase, and the ripple frequency will be that of the a-c source (instead of twice the source frequency). If one rectifier of the full-wave circuit is found to be defective, rather than replace the defective rectifier only, it is good practice to replace both rectifiers at the same time and to make certain that the replacement rectifiers have like, or matched, characteristics.

With the primary voltage removed from the circuit, resistance measurements can be made to check the continuity between the center tap and each rectifier terminal; this will determine whether one of the windings is open. As an alternative, the a-c secondary voltage applied to each rectifier can be measured between the center tap and each rectifier to determine whether both voltages are present and are of the correct value.

The primary voltage should be measured to determine whether it is of the correct value, since a low applied pri-
mary voltage can result in a low secondary voltage. Also, shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. (A check for shorted turns was outlined in the failure analysis described for the electron-tube full-wave rectifier circuit, given earlier in this section of the handbook).

The load current (to the filter circuit and to the load) should be checked to make sure that it is within tolerance and is not excessive. A low-output condition due to a decrease in load resistance would cause an increase in load current; for example, excessive leakage in the capacitors of the filter circuit would result in increased load current. Once the load circuit and filter components have been determined to be satisfactory, a procedure which can be used to quickly determine whether the rectifiers are at fault is to substitute known good rectifiers in the circuit and measure the output voltage under normal load conditions.

SINGLE-PHASE, FULL-WAVE BRIDGE RECTIFIER.

APPLICATION.
The single-phase, full-wave bridge rectifier is used in electronic equipment for applications requiring high- or low-voltage dc at a relatively high load current. The circuit can be arranged to furnish negative or positive voltage to the load. A variation of the basic bridge circuit can supply two output voltages simultaneously to separate loads.

CHARACTERISTICS.
Input to circuit is ac; output is pulsating dc.
Uses four semiconductor rectifiers (single, multiple, or stacked units).
Output requires filtering; d-c output ripple frequency is twice the primary line-voltage frequency.
Has good regulation characteristics.
Circuit provides either positive- or negative-polarity output voltage.
Uses power transformer with single secondary winding; modified circuit to supply two output voltages simultaneously uses transformer with center-tapped secondary winding.

CIRCUIT ANALYSIS.
General. The single-phase, full-wave bridge rectifier circuit uses two semiconductor rectifiers in series on each side of a single transformer secondary winding (the secondary winding does not require a center tap); four rectifiers are used in the bridge circuit, one in each arm of the bridge. During each half cycle of the impressed a-c voltage, two rectifiers, one at each end of the secondary, conduct in series to produce an electron flow through the load. Thus, electrons flow through the load in pulses, one pulse for each half cycle of the impressed voltage. Since two d-c output pulses are produced for each complete input cycle, full-wave rectification is obtained, and the output is similar to that of the conventional full-wave rectifier circuit.

One advantage of the bridge rectifier circuit over a conventional full-wave rectifier is that for a given transformer total-secondary voltage the bridge circuit produces an output voltage which is nearly twice that of the full-wave circuit. Another advantage is that the peak-inverse voltage across an individual rectifier, during the period of time it is nonconducting, is approximately half the peak-inverse voltage across a rectifier in a conventional full-wave circuit designed to produce the same output voltage.

In many power-supply applications, it is desirable to provide two voltages simultaneously—one voltage for high-power stages and the other for low-power stages. For these applications the single-phase, full-wave bridge rectifier circuit can be modified to supply an additional output voltage which is equal to one half of the voltage provided by the full-wave bridge rectifier circuit.

Circuit Operation. A single-phase, full-wave bridge rectifier using semiconductor diodes is shown in the accompanying circuit schematic. Four identical-type semiconductor rectifiers, CR1, CR2, CR3 and CR4, are connected in a bridge circuit across the secondary winding of transformer T1. Each rectifier forms one arm of the bridge circuit; the load is connected between the junction points of the balanced arms of the bridge. The circuit uses a single transformer, T1, either to step up the alternating-source voltage to a higher value in the secondary winding or to step down the voltage to a lower value. The circuit application and the values of the input and output voltages determine whether a step-up or step-down transformer is used. The series, or surge, resistor (Rs) is generally used only in high-voltage supplies and is not normally required in low-voltage supplies. The resistor is common to all rectifiers since it is placed in series with the load and filter circuit.

The circuit arrangement given in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired.

Basic Single-Phase, Full-Wave Bridge Rectifier Circuit

The operation of the full-wave bridge rectifier circuit can be understood from the simplified circuit schematic (parts A and B) and the waveforms (part C) shown in the accompanying illustration and by reference to the explanation given for the equivalent electron-tube bridge circuit found in part A of this handbook section. The basic bridge rectifier schematic, given previously in this discussion, has been simplified and redrawn to show the action which occurs on alternate half-cycles of the applied voltage. The
From the waveforms given in part C, it can be seen that two rectifiers in series conduct at any instant of time; thus, on alternate half-cycles, electrons flow through the load resistance to produce a pulsating output voltage, \( e_0 \). This pulsating waveform results in an irregularly shaped ripple voltage because the output voltage and current are not continuous; the frequency of the ripple voltage is twice the frequency of the a-c source. The output of the full-wave bridge rectifier circuit requires filtering to smooth out the ripple and produce a steady d-c voltage.

The full-wave bridge rectifier circuit makes continuous use of the transformer secondary; therefore, there are two pulsations of current in the output for each complete cycle of the applied a-c voltage. The d-c load current passes through the entire secondary winding, flowing in one direction for one half-cycle of the applied voltage, and in the opposite direction for the other half-cycle; thus, there is no tendency for the transformer core to become permanently magnetized. Since little d-c core saturation occurs, the effective inductance of the transformer, and therefore the efficiency, is relatively high.

The peak-inverse voltage across an individual rectifier in a full-wave bridge rectifier circuit during the period of time the rectifier is nonconducting is approximately 1.41 times the rms voltage across the secondary winding. Since the secondary voltage, \( e_{sec} \), is applied to two rectifiers in series, less peak-inverse voltage appears across each rectifier. Thus, the bridge circuit can be used to obtain a higher output voltage than can be obtained from a conventional full-wave rectifier circuit using identical rectifiers.

In bridge circuits designed to furnish high-voltage d-c to the load, the peak-inverse voltage rating of the semiconductor rectifier is an important consideration. For such applications, several identical-type rectifiers may be placed in series or stacked to withstand the peak-inverse voltage and avoid the possibility of rectifier breakdown.

The output of the full-wave bridge rectifier is similar to that of the conventional full-wave rectifier circuit. For the same total transformer secondary voltage and d-c output current, the bridge rectifier provides twice as much output voltage as does the full-wave rectifier circuit using a center-tapped secondary.

The output of the bridge rectifier circuit is connected to a suitable filter circuit to smooth out the pulsating direct current for use in the load circuit. (Filter circuits are discussed in the latter part of this section.)

A variation of the full-wave bridge rectifier circuit uses a transformer with a center-tapped secondary winding to supply two output voltages simultaneously to two separate loads. The circuit is fundamentally the same as that given earlier; therefore, the reference designations previously assigned to the basic circuit remain unchanged. This modified circuit uses two series (surge) resistors which are common to both the full-wave center-tap rectifier circuit and the full-wave bridge rectifier circuit.
Full-Wave Center-Tap and Full-Wave Bridge Rectifier Circuit

One advantage of this circuit is that two voltages may be supplied from the same set of rectifiers. One output voltage \( (E_{av}) \) is obtained from the output of the bridge circuit; the other output voltage \( (E_{sec}) \), which is equal to the half of the bridge output voltage, is obtained by using two rectifiers, CR1 and CR2 of the bridge, and the center tap of the secondary winding as a conventional full-wave rectifier circuit. Although this circuit can supply two output voltages simultaneously to two separate loads, there is a limitation on the total current which can be safely carried by rectifiers CR1 and CR2.

Failure Analysis.

No Output. In the full-wave bridge rectifier circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of applied a-c voltage (including the possibility of a defective transformer), a shorted load circuit (including shorted filter-circuit components), or defective rectifiers.

The a-c secondary voltage, \( e_{sec} \), should be measured at the transformer terminals to determine whether the voltage is present and of the correct value. If necessary, measure the applied primary voltage to determine whether it is present and of the correct value. With the input voltage removed from the circuit, continuity measurements of the windings can be made to determine whether one of the windings is open, since an open winding will cause a lack of secondary voltage.

If the circuit includes one or more series resistors \( (R_s) \), continuity measurements can be made to determine whether the resistors are open. When a series resistor is found to be open, the associated rectifiers and load circuit (including filter-circuit components) should be checked to determine whether excessive load current or defective rectifiers have caused the resistor to act as a fuse and to open.

With the a-c supply voltage removed from the input of the circuit and with the load disconnected from the rectifiers, resistance measurements can be made across the load to determine whether the load circuit (including filter components) is shorted.

Although physical appearance is not a positive indication of condition, the rectifiers may be given a visual check for a change in physical appearance which can indicate rectifier failure. A relative check of the rectifier condition can be made using an ohmmeter, as outlined in a previous paragraph of this section. However, failure of the rectifiers may be the result of other causes; for this reason, tests of the filter and load circuit are necessary.

Low Output. Each rectifier should be checked to determine whether the low output is due to normal rectifier aging or to one or more defective rectifiers. A relative check of rectifier condition can be made using an ohmmeter, as outlined in a previous paragraph of this section. A comparison can be made by checking all rectifiers and noting the results obtained to determine whether the rectifiers have similar characteristics. If the forward resistance of the rectifier increases, the output voltage will decrease. Also, if the reverse resistance decreases, the output voltage will decrease and the amplitude of the ripple voltage will become excessive.

Complete failure of only one rectifier in the bridge will allow the circuit to act as a half-wave rectifier with current supplied to the load on alternate half-cycles only, and the output voltage will be reduced accordingly. Furthermore, whenever this occurs, the ripple amplitude will also increase, and the ripple frequency will be that of the a-c source (instead of twice the source frequency).

The load current should be checked to make sure that it is not excessive, because a decrease in output voltage can be caused by an increase in load current (decrease in load resistance); for example, excessive leakage in the capacitors of the filter circuit would result in increased load current. Also, the a-c secondary voltage, \( e_{sec} \), and the input (primary) voltage should be measured at the terminals of transformer T1 to determine whether these voltages are of the correct value. Shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. (A check for shorted turns is outlined in the failure analysis described for the electron-tube full-wave bridge rectifier circuit given earlier in this section of the handbook.) Once the load circuit and filter components have been determined to be satisfactory, a procedure which can be used to quickly determine whether the rectifiers are at fault is to substitute known good rectifiers in the circuit and measure the output voltage under normal load conditions.

In the modified full-wave center-tap and full-wave bridge circuit, it is possible to have two definite conditions of low voltage caused by defective rectifiers: the output voltage \( (E_{av}) \) to load No. 1 can be low and the output voltage \( (E_{av}) \) to load No. 2 normal, or both output voltages can be below normal. If the load currents are not excessive and the filter components have been checked as satisfactory,
the defective rectifiers in the first case are assumed to be CR3 and CR4 of the bridge circuit, and those in the second case are assumed to be CR1 and CR2, which are common to both the full-wave center-tap and the bridge circuits. In a practical full-wave center-tap and full-wave bridge circuit, the two rectifiers designated in the schematic as CR1 and CR2 may have higher current ratings than the rectifiers designated as CR3 and CR4, because CR1 and CR2 must carry the combined currents of both output loads. For this reason, rectifiers CR1 and CR2 may not be directly interchangeable with rectifiers CR3 and CR4 of the bridge circuit.

THREE-PHASE, HALF-WAVE (THREE-PHASE STAR) RECTIFIER.

APPLICATION.

The three-phase, half-wave star- or wye-connected rectifier is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c power requirements exceed 1 kilowatt. The rectifier circuit can be arranged to furnish negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is three-phase ac; output is dc with amplitude of ripple voltage less than that for a single-phase rectifier.

Uses three semiconductor rectifiers (single, multiple, or stacked units).

Output is relatively easy to filter; d-c output ripple frequency is equal to three times the primary line-voltage frequency.

Has good regulation characteristics.

Circuit provides either positive- or negative-polarity output voltage.

Uses multiphase power transformer with star- or wye-connected secondary windings; primary windings may be either delta- or wye-connected.

CIRCUIT ANALYSIS.

General. The three-phase, half-wave (three-phase star) rectifier is the simplest type of three-phase rectifier circuit. Fundamentally, this rectifier circuit is a single-phase, half-wave rectifier circuits, each rectifier operating from one phase of a three-phase source and sharing a common load. The voltages induced in the transformer secondary windings differ in phase by 120 degrees; thus, each half-wave rectifier conducts for 120 degrees of the complete input cycle, and contributes one-third of the d-c current supplied to the load. Electrons flow through the load in pulses, one pulse for every other half-cycle of the impressed voltage in each of the three phases; therefore, the output voltage has a ripple frequency which is three times the frequency of the a-c source.

Circuit Operation. A basic three-phase, half-wave rectifier is illustrated in the accompanying circuit schematic. The circuit uses a three-phase transformer, T1, to step up the alternating source voltage to a high value in the star- or wye-connected secondaries. The primary windings of transformer T1 are shown delta-connected, although in some instances the primary windings may be wye-connected (as for a three- or four-wire system). Each rectifier, CR1, CR2, and CR3, is connected to a high-voltage secondary winding. The load is connected between the junction point of the wye-connected secondary windings and the common connection of the three rectifiers.

Basic Three-Phase, Half-Wave (Three-Phase Star) Rectifier Circuit

In the circuit illustrated, either terminal of the load can be placed at ground potential, depending upon whether a positive or negative d-c output is desired. However, it is good design practice for the d-c output terminal associated with the junction of the wye-connected secondaries to be grounded. In this case, the d-c output voltage need not be as great as it would be if the secondary windings were above ground by the amount of the d-c output voltage. When a negative high-voltage d-c supply is required, it is common practice to keep the junction of the wye-connected secondaries at ground (chassis) potential and to reverse the connections to the rectifiers (CR1, CR2, and CR3); in this case, the output polarity across the load will be opposite to that shown on the schematic.

The semiconductor rectifiers, CR1, CR2, and CR3, are made up of several rectifiers in series to safely withstand the peak inverse voltage of the circuit and to prevent rectifier breakdown. Since each individual rectifier cell in the series-connected arrangement (multiple or stacked units) has a maximum reverse-voltage rating, it is necessary for the series combination of rectifiers in any secondary leg to have a total reverse-voltage rating in excess of the maximum peak inverse voltage encountered in the circuit configuration. Although the voltage ratings for the commercially available silicon rectifiers are generally higher than for the selenium rectifiers, both selenium and silicon rectifiers are commonly used in high-voltage power supplies. Because a choke-input filter system is commonly employed with this circuit, series, or surge, resistors are not normally used, and for this reason are not shown in the schematic.

The operation of the three-phase, half-wave rectifier circuit can be readily understood from a study of the equivalent electron-tube circuit description and the associated waveforms given previously in this section of the handbook.
For this reason, an explanation of circuit operation is not given here.

The action of the semiconductor rectifiers in this circuit is essentially the same as that described for the equivalent electron-tube circuit. The rectifier in each secondary leg conducts for only one-third cycle, and this results in a series of d-c output voltage pulsations. The output voltage, \( e_{\text{sec}} \), across the load resistance is determined by the instantaneous currents flowing through the load; therefore, the output voltage never drops to zero because of the overlapping of applied three-phase secondary voltages and the resulting rectifier conduction in each secondary leg. Because the ripple voltage is equal to three times the frequency of the a-c source, the circuit requires less filtering to smooth out the ripple and produce a steady d-c voltage than does a single-phase rectifier circuit.

The peak inverse voltage across the rectifier (multiple or stacked units) in one secondary leg of the three-phase, half-wave circuit during the period of time the rectifier is nonconducting is approximately 2.45 times the rms voltage \( (e_{\text{sec}}) \) across the secondary winding of one phase.

The regulation of the circuit is considered to be very good, and is better than that of a single-phase rectifier circuit having equivalent power-output rating; the semiconductor rectifier characteristics and the three-phase input contribute greatly to the improved regulation characteristic of the supply. The output of the three-phase, half-wave rectifier circuit is connected to a suitable filter circuit, to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in Part D of this section of the handbook.)

**Failure Analysis.**

**No Output.** In the three-phase, half-wave rectifier circuit, the no-output condition is likely to be limited to one of three possible causes: the lack of applied a-c voltage, a shorted load circuit (including shorted filter capacitors), or an open filter choke.

**NOTE**

Most filter circuits used in Navy equipment employ two-section choke-input filters; thus, an open choke in either section will cause no output.

Measure the applied three-phase primary voltage to determine whether it is present and of the correct value. With the primary voltage removed from the circuit, continuity measurements should be made of the secondary and primary windings, to determine whether one or more windings is open and whether the common terminal(s) of the wye-connected secondaries is connected to the load circuit. If necessary, the a-c secondary voltage applied to the rectifiers may be measured between the common terminal(s) of the wye-connected secondaries and one or more rectifiers, to determine whether voltage is present and of the correct value.

With the primary voltage removed from the circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including the filter, is shorted. (As explained in the preceding note, an open choke in the filter circuit will also cause no output.) A short in the load circuit (including components in the filter circuit) will cause an excessive load current to flow and may result in permanent damage to the rectifiers. Therefore, once the difficulty in the load (including filter) circuit has been located and corrected, the rectifiers should be checked to determine whether they have been damaged as a result of the overload condition.

**Low Output.** If only one or two phases of the three-phase, half-wave rectifier circuit are operating normally, the output voltage will be lower than normal. For example, if only one secondary winding and associated rectifier is in operation, the effect is the same as though it were a single-phase, half-wave rectifier circuit; as a result, the output voltage is much lower than normal. When two phases are operating, the output voltage is somewhat higher, and when all three phases are operating, the output is normal. (Also, the percentage of ripple voltage will change for each of the conditions mentioned.) Thus, the low-output condition can be due to the fact that one (or more) of the secondary-phase circuits (including rectifiers) is not functioning normally.

The rectifiers should be checked to determine whether the low output is due to normal rectifier aging, to one or more defective rectifiers. A relative check of rectifier condition can be made by using an ohmmeter, as outlined in a previous paragraph of this section. (A comparison can be made by checking one rectifier against each of the others to determine whether they have similar characteristics.) If the forward resistance of a rectifier increases, the output voltage will decrease. Also, the reverse resistance decreases, the output voltage will decrease, and the amplitude of the ripple voltage will increase.

With the three-phase primary voltage removed from the circuit, continuity measurements should be made of the secondary and primary windings, to determine whether one (or more) of the windings is open. If necessary, the a-c secondary voltage \( (e_{\text{sec}}) \) applied to each rectifier may be measured between the common terminal of the secondary wye connection and each rectifier, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase voltage at each of the phases, to determine whether each voltage is present and of the correct value, since low applied primary voltages can result in low secondary voltages.

Shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. (A check for shorted turns is outlined in the failure analysis described for the electron-tube three-phase, half-wave rectifier circuit discussed earlier in this section of the handbook.)

The load current should be checked to make sure that it is not excessive, because a decrease in output voltage can be caused by an increase in load current (decrease in load resistance); for example, excessive leakage in the capacitors of the filter circuit will result in increased load current. Once it has been determined that the load circuit (including filter components) is satisfactory, a procedure which can be used to quickly determine whether the rectifiers are at fault is to substitute known good rectifiers in the circuit and measure the output voltage under normal load conditions.

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THREE-PHASE, FULL-WAVE (SINGLE "Y" SECONDARY) RECTIFIER.

APPLICATION.

The three-phase, full-wave rectifier with single-wye secondary is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c output power requirements are relatively high. The rectifier circuit can be arranged to furnish either negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is three-phase a-c; output is d-c with amplitude of ripple voltage less than that for a single-phase rectifier.

Uses six semiconductor rectifiers (multiple or stacked units).

Output requires very little filtering; d-c output ripple frequency is equal to six times the primary line-voltage frequency.

Has good regulation characteristics.

Circuit provides either positive- or negative-polarity output voltage.

Uses multiphase power transformer with wye-connected secondary windings; primary windings may be either delta- or wye-connected.

CIRCUIT ANALYSIS.

General. The three-phase, full-wave (single-wye secondary) rectifier is extensively used where a large amount of power is required by the load, such as for large shipboard or shore electronic installations. The rectifiers used in this circuit are generally forced-air-cooled or oil-cooled to dissipate heat developed during normal operation.

In many power-supply applications, it is desirable to provide two voltages simultaneously—one voltage for high-power stages and the other voltage for low-power stages. For these applications the three-phase, full-wave rectifier circuit can be modified to supply an additional output voltage, which is equal to one-half the voltage provided by the full-wave rectifier circuit.

Circuit Operation. The basic three-phase, full-wave rectifier circuit is illustrated in the accompanying circuit schematic. The circuit uses a conventional three-phase power transformer, T1, to step up the alternating source voltage to a high value in the wye-connected secondaries. The primary windings of T1 are shown delta-connected, although in some instances the primary windings may be wye-connected (as for a three- or four-wire system).

Semiconductor rectifiers CR1 and CR6 are connected to secondary terminal No. 1 of transformer T1; rectifiers CR2 and CR4 are connected to secondary terminal No. 2; rectifiers CR3 and CR5 are connected to secondary terminal No. 3. The rectifiers are identical-type semiconductor rectifiers. Although the schematic shows only six individual rectifiers in the circuit, each graphic diode symbol represents two or more diodes in series to obtain the necessary peak-inverse characteristics for high-voltage operation.

The circuit arrangement shown in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired; however, the circuit is commonly arranged for a positive d-c output, with the negative output terminal at ground (chassis). Also, a choke-input filter system is commonly used with this circuit; therefore, series, or surge, resistors are not normally used.

The operation of the three-phase, full-wave rectifier circuit can be readily understood from a study of the equivalent electron-tube circuit description and the associated waveforms given previously in this section of the handbook. The reference designations used for semiconductor rectifiers CR1 through CR6 correspond directly to the reference designations used in the electron-tube circuit for rectifiers V1 through V6. Since the rectifier action which takes place in both circuits is the same, an explanation of circuit operation is not given here.

The voltages developed across the secondary windings of transformer T1 are 120 degrees out of phase with relation to each other, and are constantly changing in polarity. At any given instant of time in the three-phase, full-wave rectifier circuit, a rectifier, the load, and a second rectifier are in series across two of the wye-connected transformer secondaries. Each of the six rectifiers conducts for 120 degrees of an electrical cycle; however, there is an overlap of conduction periods, and the rectifiers conduct in a sequence which is determined by the phasing of the instantaneous secondary voltages. In the circuit given here (and in the electron-tube equivalent circuit), two rectifiers are conducting at any instant of time, with rectifier conduction occurring in the following order: CR1 and CR4, CR1 and CR5, CR2 and CR5, CR2 and CR6, CR3 and CR6, CR3 and CR4, CR1 and CR4, etc.

Each positive and negative peak in each of the three phases produces a current pulse in the load. Because of the nature of the rectifier conduction periods, each rectifier conducts for 120 degrees of the cycle, and carries one third of the total load current. The output voltage, e_m, produced across the load resistance is determined by the instantaneous currents flowing through the load; therefore,

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the output voltage has a pulsating waveform, which results in a ripple voltage, because the output current and voltage are not continuous. The frequency of the ripple voltage is six times the frequency of the a-c source. Since this ripple frequency is higher than the ripple frequency of a single-phase, full-wave rectifier circuit or a three-phase, half-wave rectifier circuit, relatively little filtering is required to smooth out the ripple and produce a steady d-c voltage.

The peak inverse voltage across an individual rectifier (multiple or stacked units) in the three-phase, full-wave rectifier circuit during the period of time the rectifier is nonconducting is approximately 2.45 times the rms voltage across the secondary winding of one phase.

The regulation of the circuit is considered to be very good, and is better than that of a single-phase rectifier or of a three-phase, half-wave rectifier circuit having equivalent power-output rating. The output of the three-phase, full-wave rectifier circuit is connected to a suitable filter circuit to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in Part D of this section of the handbook.)

A variation of the three-phase, full-wave rectifier circuit uses the common terminal of the wye-connected secondaries and rectifiers CR4, CR5, and CR6 to form a three-phase, half-wave rectifier circuit. The circuit is fundamentally the same as that discussed earlier; therefore, the reference designations previously assigned to the basic circuit remain unchanged.

Three-Phase, Half-Wave and Three-Phase, Full-Wave Rectifier Circuit

One advantage of this circuit variation is that two voltages may be supplied from the same transformer and rectifier combination. One output voltage (E_{av}) is obtained from the full-wave circuit; the other voltage (E_{av}) is equal to one-half the full-wave output voltage, and is obtained by using rectifiers CR4, CR5, and CR6 and the common terminal of the wye-connected secondaries as a conventional three-phase, half-wave rectifier circuit. Although this circuit can supply two output voltages simultaneously to two separate loads, there is a limitation on the total current which can be safely carried by the rectifiers (CR4, CR5, and CR6).

Failure Analysis.
No Output. In the three-phase, full-wave rectifier circuit, the no-output condition is likely to be limited to one of three possible causes: the lack of applied a-c voltage, a shorted load circuit (including shorted filter capacitors), or an open filter choke.

NOTE
Most filter circuits used in Navy equipment employ two-section choke-input filters; thus, an open choke in either section will cause no output.

Measure the applied three-phase primary voltage to determine whether it is present and of the correct value. With the primary voltage removed from the circuit, continuity measurements should be made of the secondary and primary windings, to determine whether one or more than one winding is open and whether the common terminal(s) of the wye-connected secondaries is connected to the load circuit. If necessary, the a-c secondary voltage applied to the rectifiers may be measured between the common terminal(s) of the wye-connected secondaries and one or more rectifiers to determine whether voltage is present and of the correct value.

With the primary voltage removed from the circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including the filter, is shorted. (An open choke in the filter circuit will also cause no output. See note above.) A short in the load circuit (including components in the filter circuit) will cause an excessive load current to flow and may result in permanent damage to the rectifiers. Therefore, once the difficulty in the load (including filter) circuit has been located and corrected, the rectifiers should be checked to determine whether they have been damaged as a result of the overload condition.

Low Output. Failure of only one rectifier to conduct will cause a loss of current delivered to the load for approximately 120 degrees of the electrical cycle, and the output voltage will be reduced accordingly. (Also, breakdown of a rectifier will cause a shorting effect upon the windings of the transformer and subject other rectifiers to overload.) Furthermore, when one rectifier fails to conduct, the ripple amplitude will increase. Therefore, each rectifier should be checked to determine whether the low output is due to normal rectifier aging, or to one or more defective rectifiers. A relative check of rectifier condition can be made by using an ohmmeter, as outlined in a previous paragraph of this section. A comparison can be made by checking one rectifier against each of the others to determine whether the rectifiers have similar characteristics. If the forward resistance of the rectifier increases, the output voltage will
DECREASE. Also, if the reverse resistance decreases, the output voltage will decrease, and the amplitude of the ripple voltage will increase.

The load current should be checked to make sure that it is not excessive, because a decrease in output voltage can be caused by an increase in load current (decrease in load resistance); for example, excessive leakage in the capacitors of the filter circuit will result in increased load current. Also, the a-c secondary voltage and the input (primary) voltage should be measured at the terminals of the transformer to determine whether these voltages are of the correct value. If necessary, and with the primary voltage removed from the circuit, continuity measurements should be made of the secondary and primary windings, to determine whether one (or more) of the windings is open.

Shorted turns in either the primary or secondary windings will cause the secondary voltage to measure below normal. (A check for shorted turns is outlined in the failure analysis described for the electron-tube equivalent circuit given earlier in this section of the handbook.) Once it has been determined that the load circuit (including filter components) is satisfactory, a procedure which can be used to quickly determine whether the rectifiers are at fault is to substitute known good rectifiers in the circuit and measure the output voltage under normal load conditions.

In the modified three-phase, half-wave and three-phase, full-wave rectifier circuit, it is possible to have two definite conditions of low voltage caused by one or more defective rectifiers; the output voltage \( E_{av} \) to load No. 1 can be low and the output voltage \( E_{av} \) to load No. 2 normal, or both output voltages can be below normal. If the load currents are not excessive and the filter components have been checked as satisfactory, the defective rectifier(s) in the first case is assumed to be CR1, CR2, or CR3, and in the second case, CR4, CR5, or CR6. When the modified circuit is used, rectifiers CR4, CR5, and CR6 will usually have higher current ratings than the other rectifiers (CR1, CR2, and CR3) because of the requirement to handle the combined currents of both output loads.

THREE-PHASE, FULL-WAVE (DELTA SECONDARY) RECTIFIER.

APPLICATION.

The three-phase, full-wave rectifier with delta secondary is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c output power requirements are relatively high. The rectifier circuit can be arranged to furnish either negative or positive high-voltage output to the load.

CHARACTERISTICS.

Input to circuit is three-phase ac; output is dc with amplitude of ripple voltage less than that for a single-phase rectifier.

Uses six semiconductor rectifiers (multiple or stacked units).

Output requires very little filtering; d-c output ripple frequency is equal to six times the primary line-voltage frequency.

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Has good regulation characteristics.

Circuit provides either positive- or negative-polarity output voltage.

Uses multiphase power transformer with delta-connected secondary windings; primary windings may be either delta- or wye-connected.

CIRCUIT ANALYSIS.

General. The three-phase, full-wave (delta secondary) rectifier is a variation of the three-phase, full-wave (single-wye-connected secondary) rectifier, previously described in this section. The full-wave rectifier with delta secondary is used where a large amount of power is required by the load, such as for large shipboard or shore electronic installations. The semiconductor rectifiers used in this circuit are generally forced-air-cooled or oil-cooled to dissipate heat developed during normal operation. Because of the three-phase, delta primary and secondary connections, the circuit is sometimes referred to as a full-wave delta-delta rectifier circuit. When the primary windings only are wye-connected, the circuit is sometimes referred to as a full-wave wye-delta rectifier circuit.

Circuit Operation. The three-phase, full-wave (delta secondary) rectifier circuit is illustrated in the accompanying circuit schematic. The circuit uses a three-phase power transformer, T1, to step up the alternating source voltage to a high value in the delta-connected secondaries. Each secondary winding is connected to the other in proper phase relationship so that the currents through the windings are balanced. Damage can result to the transformer windings if they are improperly connected; for this reason, the windings are usually connected internally in the proper phase to prevent the possibility of making wrong connections, and only three secondary terminals are brought out of the transformer case.

Basic Three-Phase, Full-Wave (Delta Secondary) Rectifier Circuit

The primary windings of transformer T1 are shown delta-connected, although in some instances they may be wye-connected (as for a three- or four-wire system).

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Semiconductor rectifiers CR1 and CR4 are connected to secondary terminal No. 1 of transformer T1; rectifiers CR2 and CR5 are connected to secondary terminal No. 2; rectifiers CR3 and CR6 are connected to secondary terminal No. 3. The rectifiers are identical-type semiconductor rectifiers. Although the schematic shows only six individual rectifiers in the circuit, each graphic symbol represents two or more diodes in series to obtain the necessary peak-inverse characteristics for high-voltage operation.

The circuit arrangement shown in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired; however, the circuit is commonly arranged for a positive d-c output, with the negative output terminal at ground (chassis). Also, a choke-input filter system is commonly used with this circuit.

The operation of the three-phase, full-wave (delta secondary) rectifier circuit can be readily understood from a study of the equivalent electron-tube circuit description and the associated waveforms given previously in this section of the handbook. The reference designations used are identical to the reference designations used in the electron-tube circuit for rectifiers V1 through V6. Since the rectifier action which takes place in both circuits is the same, an explanation of circuit operation is not given here.

The operation of the delta-secondary rectifier circuit is similar to that of the wye-secondary rectifier circuit (previously described); however, the a-c voltage across an individual delta-connected secondary winding is approximately 1.73 times greater than the voltage across an individual wye-connected secondary winding for equal d-c output voltages from the two circuits. The voltages developed across the secondary windings of transformer T1 are 120 degrees out of phase with relation to one another, and are constantly changing in polarity. In the delta-connected secondary, at any given instant the voltage in one phase is equal to the vector sum of the voltages in the other two phases. At any given instant of time in the three-phase, full-wave rectifier circuit, a rectifier, the load, and a second rectifier are in series across two terminals of the delta-connected secondaries. Each of the six rectifiers conducts for 120 degrees of an electrical cycle; however, there is an overlap of conduction periods, and the rectifiers conduct in a sequence which is determined by the phasing of the instantaneous secondary voltages of the power transformer. In the circuit given here (and in the electron-tube equivalent circuit), two rectifiers are conducting at any instant of time, with rectifier conduction occurring in the following order: CR1 and CR6, CR6 and CR2, CR2 and CR4, CR4 and CR3, CR3 and CR5, CR5 and CR1, CR1 and CR6, etc.

Each positive and negative peak in each of the three phases produces a current pulse in the load. Because of the nature of the rectifier conduction periods, each rectifier conducts for 120 degrees of the cycle, and carries one third of the total load current. The output voltage, E_a, produced across the load resistance is determined by the instantaneous current flowing through the load; therefore, the output voltage has a pulsating waveform, which results in a ripple voltage, because the output current and voltage are not continuous. The frequency of the ripple voltage is six times the frequency

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of the a-c source. Since this ripple frequency is higher than the ripple frequency of a single-phase, full-wave rectifier circuit or a three-phase, half-wave rectifier circuit, relatively little filtering is required to smooth out the ripple and produce a steady d-c voltage.

The peak inverse voltage across an individual rectifier (multiple or stacked units) in the three-phase, full-wave (delta secondary) rectifier circuit during the period of time the rectifier is nonconducting is approximately 1.42 times the rms voltage across the secondary winding of one phase. The regulation of the circuit is considered to be very good, and is better than that of a single-phase rectifier or of a three-phase, half-wave rectifier circuit having equivalent power-output rating. The output of the three-phase, full wave rectifier circuit is connected to a suitable filter circuit to smooth the pulsating direct current for use in the load circuit. (Filter circuits are discussed in Part D of this section of the handbook.)

FAILURE ANALYSIS.

No Output. In the three-phase, full-wave (delta secondary) rectifier circuit, the no-output condition is likely to be limited to one of three possible causes: the lack of applied a-c voltage, a shorted load circuit (including shorted filter capacitors), or an open filter choke.

NOTE

Most filter circuits used in Navy equipment employ two-section choke-input filters; thus, an open choke in either section will cause no output.

With the primary voltage removed from the circuit, continuity measurements should be made of the secondary and primary windings to determine whether one or more than one winding is open. Since the three windings of the delta-secondary circuit are sometimes connected internally and only three terminals are brought out of the case, voltage and resistance measurements are made between the terminals of the delta-connected secondaries. When making measurements (voltage or resistance) of the secondary circuit, it should be remembered that the windings form a delta configuration, with two windings in series, and this combination in parallel with the winding under measurement. In other instances, the secondary windings are connected to six individual terminals, and these terminals are connected together to form a delta configuration. Thus, in this instance, the terminal connections may be removed to enable measurements to be made on individual secondary windings, independent of other windings. If necessary, the a-c voltage of each of the three high-voltage secondaries may be measured between the terminals of the delta-connected secondaries, to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage to determine whether it is present and of the correct value.

With the primary voltage removed from the circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including the filter, is shorted. (As explained in the preceding note, an open choke in the filter circuit will also cause no output.) A short in the components of the load circuit (including filter circuit) will cause an exces-
ELECTRONIC CIRCUITS

Initial load current to flow and may result in permanent damage to the rectifiers. Therefore, once the difficulty in the load (including filter) circuit has been located and corrected, the rectifiers should be checked to determine whether they have been damaged as a result of the overload condition.

Low Output. Except for the voltage and resistance measurements of the delta-secondary circuit, the checks for a low-output condition are essentially the same as those given for the three-phase, full-wave (single “Y” secondary) rectifier circuit, previously discussed in this section. Also, refer to the paragraph above for information concerning procedures to be used when making voltage and resistance measurements on delta-connected secondary windings.

THREE-PHASE, HALF-WAVE (DOUBLE “Y” SECONDARY) RECTIFIER.

APPLICATION.
The three-phase, half-wave rectifier with double-wye secondary and interphase reactor is used in electronic equipment for applications where the primary a-c source is three-phase and the d-c output power requirements are relatively high. The rectifier circuit can be arranged to furnish either negative or positive high-voltage output to the load.

CHARACTERISTICS

Input to circuit is three-phase ac; output is dc with amplitude of ripple voltage less than that for a single-phase rectifier.

Uses six semiconductor rectifiers (multiple or stacked units).

Output requires very little filtering; d-c output ripple frequency is equal to six times the primary line-voltage frequency.

Has good regulation characteristics.

Circuit provides either positive- or negative-polarity output voltage.

Uses multiphase power transformer with two parallel sets of wye-connected secondaries operating 180 degrees out of phase with each other. The center points of the wye-connected secondaries are connected through an interphase reactor or balance coil to the load. The primary windings are generally delta-connected.

CIRCUIT ANALYSIS.

General. Fundamentally, this rectifier circuit resembles two half-wave (three-phase star) rectifiers in parallel, each rectifier circuit operating from a common delta-connected primary, and sharing a common load through an interphase reactor or balance coil. (The three-phase, half-wave rectifier circuit was previously described in this section.) The three-phase, half-wave (double-wye secondary) rectifier circuit uses a power transformer with two sets of wye-connected secondaries, the winding of one set being connected 180 degrees out of phase with respect to the corresponding windings of the other set. For this reason, the circuit is sometimes referred to as a six-phase, half-wave or a delta-double-wye with balance coil rectifier circuit. The junction point of each wye-connected secondary is, in turn, connected to a center-tapped inductance, called an interphase reactor or balance coil. The center tap of the interphase reactor is the common output terminal for the load.

Circuit Operation. The three-phase, half-wave (double-wye secondary) rectifier circuit is illustrated in the accompanying schematic. The circuit uses a three-phase power transformer, T1, to step up the alternating source voltage to a high value in the wye-connected secondaries. The primary windings of the transformer are shown delta-connected; the delta primary is common to both wye-connected secondaries.

Basic Three-Phase, Half-Wave (Double “Y” Secondary) Rectifier Circuit

Semiconductor rectifiers CR1, CR2, and CR3 are connected to secondary terminals 1A, 2A, and 3A, respectively. Rectifiers CR4, CR5, and CR6 are connected to secondary terminals 3B, 1B, and 2B, respectively. The rectifiers are identical-type semiconductor rectifiers. Although the schematic shows only six individual rectifiers in the circuit, each graphic symbol represents two or more diodes in series to obtain the necessary peak-inverse characteristics for high-voltage operation.

The center-tapped inductance, LI, is an interphase reactor or balance coil. The common terminal of each wye-connected secondary is connected to one end of LI; the center tap of the interphase reactor is connected to the load. Thus, the output-load current of each three-phase, half-wave rectifier circuit passes through one half of the interphase reactor, and these two currents are then combined in the load. For satisfactory operation, interphase reactor LI must have sufficient inductance to maintain continuous current flow through each half of the coil. In effect, this reactor constitutes a choke-input filter arrangement, and exhibits the regulation characteristics of such a filter.

The circuit arrangement shown in the illustration permits either terminal of the load to be placed at ground potential, depending upon whether a positive or negative d-c output is desired; however, the circuit is commonly arranged for a

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positive d-c output, with the negative output terminal at ground (chassis). It is good design practice for the d-c output terminal associated with the center tap of the inductance, L1, to be grounded; therefore, the secondary-to-core insulation of transformer T1 need not be as great as it would be if the secondary windings were above ground by the amount of the d-c output voltage. When a negative high-voltage d-c supply is required, it is common practice to keep the center tap of inductor L1 at ground (chassis) potential and reverse the rectifiers (CR1 through CR6); thus, the output polarity across the load will be opposite that shown in the schematic.

The operation of the three-phase, half-wave (double-wye secondary) rectifier circuit can be readily understood from a study of the equivalent electron-tube circuit description and the associated waveforms given previously in this section of the handbook. The reference designations used for semiconductor rectifiers CR1 through CR6 correspond directly to the reference designations used in the electron-tube circuit of rectifiers V1 through V6. Since the rectifier action which takes place in both circuits is the same, an explanation of circuit operation is not given here.

The operation of each half-wave rectifier circuit associated with a three-phase secondary ("A" or "B") is the same as that given for the three-phase, half-wave (three-phase star) rectifier circuit previously described in this section. Although the voltages induced in the three secondary windings differ in phase by 120 degrees, the voltages induced in corresponding windings of the two sets of wye-connected secondaries ("A" and "B") are 180 degrees out of phase with respect to each other.

At any instant of time, two rectifiers are conducting to deliver current to the load, but their currents are not in phase and an overlap in conduction periods of the six rectifiers occurs. Each rectifier conducts for 120 degrees of the input cycle and contributes one sixth of the total current supplied to the load. In this circuit, two rectifiers are conducting at any instant of time, with the rectifier conduction periods occurring in the following order: CR1 and CR4, CR2 and CR5, CR3 and CR6, CR1 and CR4, etc.

The main component of the ripple frequency present across the interphase reactor (L1) is three times the frequency of the a-c source. Electrons flow through the load in pulses, one pulse for each positive half-cycle of the impressed voltage in each of the three phases of the two sets of secondaries. As mentioned previously, the secondaries are 180 degrees out of phase with respect to each other; therefore, the output voltage has a ripple frequency which is six times the frequency of the a-c source. Since this ripple frequency is higher that that of a single-phase, full-wave rectifier circuit or a three-phase, half-wave (three-phase star) rectifier circuit, relatively little filtering is required to smooth out the ripple and produce a steady d-c voltage.

The peak inverse voltage across a rectifier (multiple or stacked units) in a secondary leg of the three-phase, half-wave (double-wye secondary) rectifier circuit during the period of time the rectifier is non-conducting is approximately 2.45 times the rms voltage across the secondary winding of one phase.

### FAULT ANALYSIS

**No Output.** In the three-phase, half-wave (double-wye secondary) rectifier circuit, the no-output condition is likely to be limited to one of three possible causes: the lack of applied a-c voltage, a shorted load circuit (including shorted filter capacitors), or an open input choke.

**Note:** Most filter circuits used in Navy equipment employ two-section choke-input filters; thus, an open choke in either section will cause no output.

With the primary voltage removed from the circuit, continuity measurements could be made of the secondary and primary windings, to determine whether one or more than one winding is open, and whether the common terminals of the wye-connected secondaries are connected to the load circuit through the interphase reactor or balance coil. If necessary, the a-c secondary voltage may be measured at one (or more) of the high-voltage secondaries (between the common terminal of the wye-connected secondaries and one or more rectifiers), to determine whether voltage is present and of the correct value. Also, if necessary, measure the applied three-phase primary voltage to determine whether it is present and of the correct value.

With primary voltage removed from the rectifier circuit, resistance measurements can be made at the output terminals of the rectifier circuit (across load) to determine whether the load circuit, including the filter, is shorted. A short in the components of the load circuit (including filter circuit) will cause an excessive load current to flow, and considerable output voltage will be developed across each half of the interphase reactor, L1. If an open should develop in both halves or in the center-tap lead of the interphase reactor, no output will be developed. Likewise, an open choke in the filter circuit will cause no output. (See note above.) An excessive load current cause by shorted components in the circuit may result in permanent damage to the rectifiers. Therefore, once the difficulty in the load (including filter) circuit has been located and corrected, the rectifiers should be checked to determine whether they have been damaged as a result of the overload condition.

**Low Output.** An open circuit in one half of the interphase reactor will disconnect its associated three-phase, wye-connected secondary; the output voltage will decrease as a result, and the rectifier circuit will continue to operate as a three-phase, half-wave rectifier with single-wye secondary. Therefore, the continuity of each half of the interphase reactor (L1) should be checked to determine whether one half of the winding is open.

With the three-phase primary voltage removed from the circuit, continuity measurements should be made of the
primary and secondary windings, to determine whether one
(or more) of the windings is open. If necessary, the a-c
voltage of each secondary winding in each set of sec-
daries may be measured between the common terminal of the
wye connection and the individual secondary terminal of
the corresponding rectifier, to determine whether voltage
is present and of the correct value. Also, if necessary,
measure the applied three-phase primary voltage at each
phase, to determine whether voltage is present and of the
correct value, since a low applied primary voltage can re-
result in a low secondary voltage.

Shorted turns in either the primary or secondary windings
will cause the secondary voltage to measure below normal.
(A check for shorted turns is outlined in the failure analysis
described for the electron-tube equivalent circuit given
earlier in this section of the handbook.)

The load current should be checked to make sure that it
is not excessive, because a decrease in output voltage can
be caused by an increase in load current (decrease in load
resistance); for example, excessive leakage in the capaci-
tors of the filter circuit will result in increased load current.

Failure of a rectifier to conduct will cause a loss of
current delivered to the load, and the output voltage will be
reduced accordingly. Therefore, each rectifier should be
checked to determine whether the low output is due to a-
normal rectifier aging, or to one or more defective rectifiers.
A relative check of rectifier condition can be made by using
an ohmmeter, as outlined in a previous paragraph of this
section. A comparison can be made by checking one recti-
fier against each of the others to determine whether the
rectifiers have similar characteristics. If the forward resis-
tance of the rectifier increases, the output voltage will
decrease. Also, if the reverse resistance decreases, the
output voltage will decrease and the amplitude of the ripple
voltage will also increase. Once it has been determined
that the load circuit (including filter components) is satis-
factory, a procedure which can be used to quickly determine
whether the rectifiers are at fault is to substitute known
good rectifiers in the circuit and measure the output voltage
under normal load conditions.

HALF-WAVE VOLTAGE DOUBLER.

APPLICATION.
The half-wave voltage-doubler circuit is used to produce
a higher d-c output voltage than can be obtained from a
conventional half-wave rectifier circuit. This voltage
doubler is normally used in "transformerless" circuits
where the load current is small and voltage regulation is
not critical. The circuit is frequently employed as the
plate voltage supply in small portable receivers and audio
amplifiers and, in some equipment applications, as a bias
supply.

CHARACTERISTICS.
Input to circuit is a-c; output is pulsating d-c.
D-C output voltage is approximately twice that obtained
from half-wave rectifier circuit; output current is relatively
small.
Output requires filtering; d-c output ripple frequency is
equal to a-c source frequency.

ORIGINAL

Has poor regulation characteristics; output voltage avail-
able is a function of load current.
Uses two semiconductor rectifiers (single, multiple or
stacked units).
Depending upon circuit application, may be used with or
without a power or isolation transformer.

CIRCUIT ANALYSIS.
General. The half-wave voltage-doubler circuit is used
with or without a transformer to obtain a d-c voltage from an
a-c source. As the term voltage doubler implies, the output
voltage is approximately twice the input voltage. The half-
wave voltage doubler derives its name from the fact that
the output charging capacitor (C2) across the load receives
a charge once for each complete cycle of the applied voltage.
The half-wave voltage doubler is sometimes called a cascade
voltage doubler. The voltage regulation of the circuit is
poor, and, therefore, its use is generally restricted to
applications in which the load current is small and relatively
constant.

Circuit Operation. In the accompanying circuit sche-
dematics, parts A, B, and C illustrate basic half-wave voltage-
doubler circuits. The circuit shown in part A uses a trans-
fomer, T1, which can be either a step-up transformer to
obtain a high value of voltage in the secondary circuit, or
an isolation transformer. The circuits shown in parts B
and C do not use a transformer, and operate directly from
the a-c source. In the circuit illustrated in part A, the use
of transformer T1 permits either output terminal to be placed
at ground (chassis) potential. The circuit illustrated in
part B places one side of the a-c source at a negative d-c
potential, and thus restricts the circuit to use as a positive

Basic Half-Wave Voltage-Doubler Circuits

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The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is present and is the correct value. If the circuit uses a step-up or isolation transformer (T1), measure the voltage at the secondary terminals to determine whether it is present and is the correct value. With the primary voltage removed from the transformer, continuity measurements of the primary and secondary windings should be made to determine whether one of the windings is open, since an open circuit in either winding will cause a lack of secondary voltage.

If the circuit includes a surge resistor (Rs), a resistance measurement can be made to determine whether the resistor is open. If the resistor is found to be open, the voltage-doubler and load circuit should be checked further to determine whether excessive load current, a defective rectifier, or a shorted capacitor has caused the resistor to act as a fuse and to open.

With the a-c supply voltage removed from the input to the circuit and with the load disconnected from capacitor C2, resistance measurements can be made across the terminals of capacitor C2 and at the output terminals of the circuit (across the load). These measurements will determine whether capacitor C2 or the load circuit (including filter components) is shorted. Because capacitor C2 and the filter-circuit capacitors are electrolytic capacitors, the resistance measurements may vary, depending upon the test-lead polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the circuit test points for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value. Capacitor C1 may be checked in a similar manner.

A quick method which can be used to determine whether capacitor C1 or C2 is the source of trouble is to substitute a known good capacitor in the circuit for the suspected capacitor, and then measure the resulting output voltage.

The rectifiers should be checked to determine whether they are open or otherwise defective. A relative check of the rectifier condition can be made by use of an ohmmeter, as outlined in a previous paragraph of this section. However, failure of one or both rectifiers may be the result of other causes; therefore, tests of the filter and load circuit are necessary. Once it is determined that the filter components and load circuit are satisfactory, a procedure which can be used to quickly determine whether the rectifiers are defective is to substitute known good rectifiers in the circuit and measure the output voltage.

**Low Output.** The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is present and is the correct value, since a low applied voltage can result in a low output voltage.

Each rectifier should be checked to determine whether the low output is due to normal rectifier aging. A relative check of rectifier condition can be made by use of an ohmmeter, as outlined in a previous paragraph of this section. If the forward resistance of the rectifier increases, the output voltage will decrease. Also, if the reverse resistance decreases, the output voltage will decrease, and the amplitude of the ripple voltage will increase.

The load current should be checked to make sure that it is not excessive, because the voltage-doubler circuit has
poor regulation and an increase in load current (decrease in load resistance) can cause a decrease in output voltage.

One terminal of each charging capacitor, C1 and C2, should be disconnected from the circuit and each capacitor checked, using a capacitance analyzer, to determine the effective capacitance and leakage resistance of each capacitor. A decrease in effective capacitance or losses within either capacitor can cause the output of the voltage-doubler circuit to be below normal, since the defective capacitor will not charge to its nominal operating value. If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by use of an ohmmeter; the measurements are made with one terminal of the capacitor disconnected from the circuit. Using the ohmmeter procedure outlined in a previous paragraph for the no-output condition, two measurements are made (with the test leads reversed at the capacitor terminals for one of the measurements). The larger of the two measurements should be greater than 1 megohm for a satisfactory capacitor. A procedure which can be used to quickly determine whether the capacitors are the cause of low output is to substitute known good capacitors in the circuit and measure the resulting output voltage under normal load conditions.

**FULL-WAVE VOLTAGE DOUBLER.**

**APPLICATION.**
The full-wave voltage-doubler circuit is used to produce a higher d-c output voltage than can be obtained from a conventional rectifier circuit utilizing the same input voltage. This voltage doubler is normally used where the load current is small and voltage regulation is not too critical; however, the regulation of the full-wave voltage doubler is better than that of the half-wave voltage doubler. The circuit is frequently employed as the power supply in small portable receivers and audio amplifiers and, to some extent, in other equipment applications, as a bias supply.

**CHARACTERISTICS.**
Input to circuit is a-c; output is pulsating d-c.

D-c output voltage is approximately twice that obtained from half-wave rectifier circuit; output current is relatively small.

Output requires filtering; d-c output ripple frequency is equal to twice the a-c source frequency.

Has relatively poor regulation characteristics; output voltage available is a function of load current.

Uses two semiconductor rectifiers (single, multiple, or stacked units).

Depending upon circuit application, may be used with or without a power or isolation transformer.

**CIRCUIT ANALYSIS.**

**General.** The full-wave voltage-doubler circuit is used either with or without a transformer to obtain a d-c voltage from a-c source. As the term voltage doubler implies, the output voltage is approximately twice the input voltage. The full-wave voltage doubler derives its name from the fact that the charging capacitors (C1 and C2) are in series across the load, and each capacitor receives a charge on alternate half-cycles of the applied voltage; therefore, two pulses are present in the load circuit for each complete cycle of the applied voltage. Although the voltage regulation of the full-wave voltage doubler is better than that of the half-wave voltage doubler, it is nevertheless considered poor as compared with conventional rectifier circuits. Therefore, use of the circuit is generally restricted to applications in which the load current is small and relatively constant.

**Circuit Operation.** A basic full-wave voltage-doubler circuit is shown in the accompanying circuit schematic. Fundamentally, the circuit consists of two half-wave rectifiers, CR1 and CR2, and two charging capacitors, C1 and C2, arranged so that each capacitor receives a charge on alternate half-cycles of the applied voltage. The voltage developed across one capacitor is in series with the voltage developed across the other; thus, the output voltage developed across the load resistance is approximately twice the applied voltage.
ELECTRONIC CIRCUITS

Electron-tube circuit description, simplified circuits, and associated waveforms given previously in this section of the handbook. The action of the semiconductor rectifiers in this voltage-doubler circuit is essentially the same as that described for the equivalent electron-tube circuit. Semiconductor rectifiers CR1 and CR2 correspond directly to rectifiers V1 and V2 in the electron-tube circuit description. For these reasons, an explanation of circuit operation is not given here.

Charging capacitors C1 and C2 are connected in series across the load resistance, and each capacitor receives a charge on alternate half-cycles of the applied voltage; therefore, the output voltage, e_a, contains some voltage variations, or ripple. The frequency of the main component of the ripple voltage is equal to twice the frequency of the a-c source and, therefore, additional filtering is required to obtain a steady d-c voltage. (Filter circuits are discussed in Part D of this section of the handbook.)

The regulation of the voltage-doubler circuit is relatively poor; the value of the output voltage obtained is determined largely by the resistance of the load and the resulting load current. If the load current is large, the voltage across capacitors C1 and C2 is reduced accordingly.

FAILURE ANALYSIS.

No Output. In the full-wave voltage-doubler circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of applied a-c voltage (including the possibility of a defective transformer or an open surge resistors Rf), a shorted load circuit (including filter circuit capacitor), an open filter choke, or defective rectifiers. The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is present and is the correct value. If the circuit uses a step-up or isolation transformer, measure the voltage at the secondary terminals to determine whether it is present and is the correct value. With the primary voltage removed from the transformer, continuity measurements of the primary and secondary windings should be made to determine whether one of the windings is open, since an open circuit in either winding will cause a lack of secondary voltage.

If the circuit includes a surge resistor (Rs), a resistance measurement can be made to determine whether the resistor is open. If the resistor is found to be open, the voltage-doubler and load circuit should be checked further to determine whether excessive load current, a defective rectifier, or a shorted capacitor has caused the resistor to act as a fuse and to open.

With the a-c supply voltage removed from the input to the circuit and with the load (including filter circuit) disconnected from capacitor C1, resistance measurements can be made across the load to determine whether the load circuit (including filter components) is shorted. Measurements should be made across the terminals of charging capacitors C1 and C2 to determine whether one or both capacitors are shorted. (If the circuit includes equalizing resistors R1 and R2, the resistance measured across a capacitor will normally measure something less than the value of the equalizing resistor.) Because C1 and C2 are electrolytic capacitors, the resistance measurements may vary, depending upon the test-lead polarity of the ohmmeter. Therefore, two measure-

ments must be made, with the test leads reversed at the capacitor terminals for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value.

A quick method which can be used to determine whether capacitors C1 and C2 are the source of trouble is to substitute known good capacitors in the circuit, and then measure the resulting output voltage.

The rectifiers should be checked to determine whether they are open or otherwise defective. A relative check of the rectifier condition can be made by use of an ohmmeter, as outlined in a previous paragraph of this section. However, failure of the rectifiers may be the result of other causes; therefore, tests of the filter and load circuit are necessary. Once it is determined that the filter components and load circuit are satisfactory, a procedure which can be used to quickly determine whether the rectifiers are defective is to substitute known good rectifiers in the circuit and measure the output voltage.

Low Output. The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is the correct value, since a low applied voltage can result in a low output voltage.

Each rectifier should be checked to determine whether the low output is due to normal rectifier aging. A relative check of rectifier condition can be made by use of an ohmmeter, as outlined in a previous paragraph of this section. If the forward resistance of the rectifier increases, the output voltage will decrease. Also, if the reverse resistance decreases, the output voltage will decrease, and the amplitude of the ripple voltage will increase.

The load current should be checked to make sure that it is not excessive, because the voltage-doubler circuit has poor regulation and an increase in load current (decrease in load resistance) can cause a decrease in output voltage.

One terminal of each charging capacitor, C1 and C2, should be disconnected from the circuit and each capacitor checked, using a capacitance analyzer, to determine the effective capacitance and leakage resistance of each capacitor. A decrease in effective capacitance or losses within either capacitor can cause the output of the voltage-doubler circuit to be below normal, since the defective capacitor will not charge to its normal operating value. If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter; the measurements are made with one terminal of the capacitor disconnected from the circuit and, using the ohmmeter procedure outlined in a previous paragraph for the no-output condition, two measurements are made (with the test leads reversed at the capacitor terminals for one of the measurements). The larger of the two measurements should be greater than 1 megohm for a satisfactory capacitor. A procedure which can be used to quickly determine whether the capacitors are the cause of low output is to substitute known good capacitors in the circuit and measure the resulting output voltage under normal load conditions.
APPLICATION.

The voltage-tripler circuit is used to produce a higher d-c output voltage than can be obtained from a conventional rectifier circuit utilizing the same input voltage. It is normally used in "transformerless" circuits where the load current is small and voltage regulation is not critical.

CHARACTERISTICS.

Input to circuit is a-c; output is pulsating d-c.
D-c output voltage is approximately three times the voltage obtained from basic half-wave rectifier circuit utilizing the same input voltage; output current is relatively small.

Output requires filtering; d-c output ripple frequency is either twice or equal to a-c source frequency, depending upon tripler circuit arrangement.

Has poor regulation characteristics; output voltage available is a function of load current.

Uses three semiconductor rectifiers (single, multiple, or stacked units).

Depending upon circuit application, may be used with or without a power or isolation transformer.

CIRCUIT ANALYSIS.

General. The voltage-tripler circuit is used with or without a transformer to obtain a d-c voltage from an a-c source. As the term voltage tripler implies, the output voltage is approximately three times the input voltage. The voltage regulation of the voltage tripler is relatively poor as compared with the regulation of either the half-wave or the full-wave voltage-doubler circuit. Assuming that a given voltage-multiplier (doubler, tripler, or quadruplier) circuit uses the same value of capacitors in each instance, the greater the voltage-multiplication factor of the circuit, the poorer the regulation characteristics. However, the regulation characteristics can be improved somewhat by increasing the value of the individual capacitors used in the voltage-multiplier circuit. Because of the regulation characteristics of the voltage tripler, the use of the circuit is generally restricted to applications in which the load current is small and relatively constant.

Circuit Operation. Three voltage-tripler circuits are shown in the accompanying illustration. The schematic of part A shows a basic voltage-tripler circuit, which is fundamentally a half-wave voltage-doubler and a half-wave rectifier arranged so that the output voltage of one circuit is in series with the output voltage of the other. The schematic of part B shows a modified tripler circuit arranged for positive output, with the negative output terminal common to one side of the a-c source; part C shows this same circuit arranged for negative output, with the positive terminal common to one side of the a-c source. In each of the voltage-tripler circuits shown in the accompanying illustration, the total output voltage developed across the load resistance is approximately three times the applied voltage.

The rectifiers, CR1, CR2, and CR3, are identical-type semiconductor diodes in each of the three circuits illustrated. Charging capacitors C1, C2, and C3 are of equal capacitance value in each of the three circuits; however, because of the higher voltage developed across capacitor C2, the voltage rating of C2 is always greater than the voltage rating of either C1 or C3. Resistors R1 and R2, shown in the circuit of part A, are not necessary for circuit operation; however, when they are included in the circuit, resistors R1 and R2 stabilize the voltage developed across the two series capacitors, C2 and C3, respectively, and also act as a bleeder to discharge the capacitors when the circuit is de-energized. The value of resistor R1 is generally twice the value of resistor R2.

Voltage-Tripler Circuits

A surge resistor, Rs, is placed in series with the a-c source; however, if a transformer is used in the circuit, and if there is sufficient resistance in the secondary winding, the resistor may be omitted.

Each tripler circuit illustrated has one disadvantage in that neither d-c output terminal can be directly connected to ground (chassis). (The circuits shown in parts B and C have one output terminal in common with the a-c source.) If a step-up or isolation transformer is used to supply the
Input to a tripler circuit, either output terminal may be connected to ground or to the chassis.

The operation of the tripler circuits can be readily understood from a study of the equivalent electron-tube circuit descriptions given previously in this section of the handbook. The action of the semiconductor rectifiers in a tripler circuit is essentially the same as that described for the equivalent electron-tube circuit. Semiconductor rectifiers CR1, CR2, and CR3 correspond directly to rectifiers V1, V2, and V3 in the electron-tube circuit description. For these reasons, an explanation of circuit operation is not given here.

In the circuit shown in part A, charging capacitors C2 and C3 are in series across the load resistance, and each capacitor receives a charge on alternate half-cycles of the applied voltage; as a result, the output voltage contains some ripple. In this tripler circuit, the frequency of the main component of the ripple voltage is equal to twice the frequency of the a-c source. In the circuits shown in parts B and C, charging capacitor C2 receives a charge on alternate half-cycles only; thus, the output voltage of these two circuits contains a ripple voltage which has a frequency equal to that of the a-c source.

As stated previously, the regulation of a voltage-tripler circuit is relatively poor; therefore, the value of the output voltage obtained from the voltage tripler is determined largely by the resistance of the load and the resulting load current. The output of each of the circuits illustrated requires filtering to obtain a steady d-c voltage. (Filter circuits are discussed in Part D of this section of the handbook.)

### FAILURE ANALYSIS.

**No Output.** In the voltage-tripler circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of applied a-c voltage (including the possibility of an open surge resistor, Rs, or a defective step-up or isolation transformer), a shorted load circuit (including filter circuit components), open charging capacitors (dependent upon circuit configuration), or defective rectifiers.

The a-c supply voltage should be measured at the input to the circuit to determine whether the voltage is present and is the correct value. If the circuit uses a step-up or isolation transformer, measure the voltage at the secondary terminals to determine whether it is present and is the correct value. If necessary, the primary voltage should be removed from the transformer and continuity measurements of the primary and secondary windings made to determine whether one of the windings is open, since an open circuit in either winding will cause a lack of secondary voltage.

If the circuit includes a surge resistor, Rs, a resistance measurement can be made to determine whether the resistor is open. If the resistor is found to be open, the voltage tripler and the load (including filter) circuit should be checked further to determine whether excessive load current, a defective rectifier, or a shorted capacitor has caused the resistor to act as a fuse and to open.

With the a-c supply voltage removed from the output to the circuit and with the load (including filter circuit) disconnected from the load terminal of capacitor C2, resistance measurements can be made across the load to determine whether the load circuit (including filter components) is shorted. Measurements should be made across the terminals of charging capacitors C2 and C3 in the tripler circuit shown in part A, or across charging capacitor C2 in the tripler circuit of part B or part C, to determine whether the no-output condition is caused by shorted capacitors. The tripler circuit shown in part A includes resistors R1 and R2; therefore, the resistance value measured across capacitors C2 and C3 will normally be something less than the value of the associated bleeder resistor. Since the charging capacitors are electrolytic capacitors, the resistance measurements will vary, depending upon the test lead polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the capacitor terminals for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value. Capacitor C1 may be checked in a similar manner.

A quick method which can be used to determine whether an open capacitor is the source of trouble is to substitute a known good capacitor in the circuit for the suspected capacitor, and then measure the resulting output voltage.

The rectifiers should be checked to determine whether they are open or otherwise defective. A relative check of rectifier condition can be made by use of an ohmmeter, as outlined in a previous paragraph of this section. However, failure of one or more rectifiers may be the result of other causes; therefore, tests of the filter and load circuit are necessary. Once it is determined that the filter components and load circuit are satisfactory, a procedure which can be used to quickly determine whether the rectifiers are defective is to substitute known good rectifiers in the circuit and measure the output voltage.

**Low Output.** The a-c supply voltage should be measured at the input of the circuit to determine whether the voltage is the correct value, since a low applied voltage can result in a low output voltage.

Each rectifier (CR1, CR2, and CR3) should be checked to determine whether the low output is due to normal rectifier aging. A relative check of rectifier condition can be made by use of an ohmmeter, as outlined in a previous paragraph of this section. If the forward resistance of the rectifier increases, the output voltage will decrease. Also, if the reverse resistance decreases, the output voltage will decrease.

The load current should be checked to make sure that it is not excessive, because the voltage-tripler circuit has poor regulation and an increase in load current (decrease in load resistance) can cause a decrease in output voltage.

One terminal of each charging capacitor (C1, C2, and C3) should be disconnected from the circuit and each capacitor checked, using a capacitance analyzer, to determine its effective capacitance and leakage resistance. A decrease in effective capacitance or losses within the capacitor can cause the output of the voltage-tripler circuit to become normal, since the defective capacitor will not charge to its normal operating value. If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by use of an ohmmeter. First, disconnect one terminal of the capacitor from the circuit; then, using the ohmmeter procedure outlined for the no-output condition,
make two measurements (reverse the test leads at the capacitor terminals for one of the measurements). The larger of the two measurements should be greater than 1 megohm for a satisfactory capacitor. A procedure which can be used to quickly determine whether the capacitors are the cause of low output is to substitute known good capacitors of the same value in the voltage-tripler circuit and measure the resulting output voltage under normal load conditions.

**VOLTAGE QUADRUPLER.**

**APPLICATION.**

The voltage-quadrupler circuit is used to produce a higher d-c output voltage than can be obtained from a conventional rectifier circuit utilizing the same input voltage. It is normally used in "transformerless" circuits where the load current is small and voltage regulation is not critical.

**CHARACTERISTICS.**

Input to circuit is ac; output is pulsating dc.

D-c output voltage is approximately four times the voltage obtained from basic half-wave rectifier circuit utilizing the same input voltage; output current is relatively small.

Output requires filtering; d-c output ripple frequency is either equal to or twice the a-c source frequency, depending upon quadrupler circuit arrangement.

Has poor regulation characteristics; output voltage available is a function of load current.

Uses four semiconductor rectifiers (single, multiple, or stacked units).

Depending upon circuit application, may be used with or without a power or isolation transformer.

**CIRCUIT ANALYSIS.**

**General.** The voltage-quadrupler circuit is used with or without a transformer to obtain a d-c voltage from an a-c source. As the term voltage quadrupler implies, the output voltage is approximately four times the input voltage. The voltage regulation of the voltage quadrupler is very poor as compared with the regulation of either the voltage-doubler or voltage-tripler circuit. Assuming that a given voltage-multiplier (doubler, tripler, or quadrupler) circuit uses the same value of capacitors in each instance, the greater the voltage-multiplication factor of the circuit, the poorer will be regulation characteristics. Because of the poor regulation characteristics of the voltage quadrupler, the use of the circuit is generally limited to applications in which the load current is small and relatively constant.

**Circuit Operation.** Three voltage-quadrupler circuits are shown in the accompanying illustration. The schematic of part A shows a basic cascade voltage-quadrupler circuit; fundamentally, this circuit consists of two voltage doublers whose outputs are in series. The schematic of part B shows a circuit arrangement which is a variation of that given in part A. The schematic of part C is a quadrupler circuit consisting of two complete half-wave voltage-doublers connected back-to-back and sharing a common a-c input. The circuits shown in parts A and B have the negative output terminal common to one side of the a-c source; both of these circuits can be arranged to have the positive output terminal common to one side of the a-c source by simply reversing

the connections to each rectifier (CR1 through CR4) and to each charging capacitor (C1 through C4).

The rectifiers, CR1, CR2, CR3, and CR4, are identical-type semiconductor diodes in each of the three circuits illustrated. Charging capacitors C1, C2, C3, and C4 are of equal capacitance value in each of the three circuits; however, because of the differences in the voltages developed across individual capacitors in a particular circuit, the voltage ratings of the capacitors will differ. In the circuit of part A, the voltage rating of capacitors C3 and C4 is the same for each capacitor; the voltage rating of capacitor C2 is less than that of C3 or C4, and the rating of capacitor C1 is less than that of C2. In part B, the voltage rating of capacitors C2 and C4 is the same for each capacitor; the rating of C3 is less than that of C2 or C4, and the rating of C1 is less than that of C3. In part C, the voltage rating of capacitors C3 and C4 is the same for each capacitor,

**Voltage-Quadrupler Circuits**

and the rating of capacitors C1 and C2 is the same for each capacitor; however, the rating of capacitors C1 and C2 is less than that of C3 and C4.

Equalizing resistors R1 and R2, shown in the circuits of parts A and C, are not necessary for circuit operation;
however, when they are included in the circuit, resistors R1 and R2 equalize the voltages developed across capacitors C3 and C4, respectively, and also act as a bleeder to discharge the capacitors when the circuit is de-energized. A surge resistor, Rs, is placed in series with the a-c source to limit the peak current in the rectifier circuit.

One disadvantage common to all three quadrupler circuits illustrated is that neither d-c output terminal can be directly connected to ground or to the chassis; however, when a step-up or isolation transformer is used to supply the input to any one of these quadrupler circuits, either output terminal may be connected to ground or to the chassis. Furthermore, if a transformer is used and there is sufficient resistance in the secondary winding, the surge resistor, Rs, may be omitted.

The operation of these quadrupler circuits can be readily understood from a study of equivalent electron-tube circuit descriptions given previously in this section of the handbook. The action of the semiconductor rectifiers in the quadrupler circuit is essentially the same as that described for the equivalent electron-tube circuit. For these reasons, an explanation of circuit operation is not given here.

In the circuit shown in part A, charging capacitors C3 and C4 are in series across the load resistance, and each capacitor simultaneously receives a charge, once for each complete cycle of the applied voltage; as a result, the output ripple voltage has a frequency which is equal to the frequency of the a-c source. In part B, charging capacitor C4 in parallel with the load resistance is charged only on alternate half-cycles of the applied a-c voltage; therefore, the frequency of the ripple voltage is the same as the frequency of the a-c source. In part C, charging capacitors C3 and C4 are in series across the load resistance, and the capacitors receive a charge on alternate half-cycles of the applied voltage; as a result, the output ripple voltage for this circuit has a frequency which is equal to twice the frequency of the a-c source.

Since all three circuits described contain a ripple voltage, additional filtering is required to obtain a steady d-c voltage. (Filter circuits are discussed in Part D of this section of the handbook.)

As stated previously, the regulation of the voltage quadrupler is relatively poor; the value of the output voltage obtained is determined largely by the resistance of the load and the resulting load current. If the load current is large, the output voltage is reduced accordingly.

FAILURE ANALYSIS.

No Output. In the voltage-quadrupler circuit, the no-output condition is likely to be limited to one of several possible causes: the lack of applied a-c voltage (including the possibility of an open surge resistor, Rs), a defective step-up or isolation transformer, a shorted load circuit (including filter circuit components), open charging capacitors (dependent upon circuit configuration) or defective rectifiers.

The failure analysis procedures for the no-output condition, such as voltage and resistance measurements, capacitor and rectifier checks, substitution of known good parts for suspected parts, etc, are essentially the same as those given for the voltage-tripler and half-wave voltage-doubler circuits described previously in this section of the handbook. Therefore, these procedures are not repeated here.

Low Output. The failure analysis procedures for the low-output condition consist of voltage, resistance, and load-current measurements; capacitor and rectifier checks; substitution of known good parts for suspected parts; etc. These procedures are essentially the same as the procedures given for the voltage-tripler circuit described previously, and are somewhat similar to those given for the half-wave voltage-doubler circuit described earlier in this section of the handbook.

HIGH-VOLTAGE (CRT) SUPPLY, SQUARE-WAVE OSCILLATOR TYPE.

APPLICATION.

The square-wave oscillator type high-voltage supply is a dc-to-dc converter used in electronic equipment for applications requiring extremely high-voltage dc at a small load current. The output circuit can be arranged to furnish negative or positive high voltage to the load. The supply is commonly used to provide high voltage for accelerating and final anodes, ultor, and other similar electrodes of cathode-ray tubes used in indicators.

CHARACTERISTICS.

Uses two power transistors in a self-excited oscillator circuit combined with a full-wave voltage-doubler circuit.

Typical operating frequency is between 400 and 2000 cycles.

Output is high-voltage dc at low current.

Regulation is fair; may be improved by regulating the input d-c supply voltage.

Rectifier circuit can be arranged to provide either positive- or negative-polarity output voltage.

CIRCUIT ANALYSIS.

General. The square-wave oscillator type high-voltage supply includes a self-excited oscillator which has an operating frequency in the range between 400 and 2000 cycles. The oscillator circuit operates most efficiently as a square-wave generator with the transistors functioning as high-speed switching elements. The transistors provide a form of astable, or free-running, multivibrator circuit; the action can be compared to the switching action which occurs with a mechanical vibrator in a nonsynchronous vibrator supply. The power supply (oscillator and rectifier circuits) is frequently called a de-to-dc converter, and the oscillator circuit itself is referred to as a saturable-core square wave oscillator. The square-wave output from the oscillator circuit may be stepped up or down and rectified to provide a d-c voltage higher or lower than the input voltage. The circuit described here is used in conjunction with a full-wave voltage-doubler circuit to obtain high-voltage dc. Because of the square-wave output and the relatively high frequency of oscillation, very little filtering is required to eliminate the ripple voltage from the output; this is especially true when a full-wave rectifier circuit is used.
Circuit Operation. The accompanying circuit schematic illustrates a push-pull, self-excited oscillator circuit used in conjunction with a full-wave voltage-doubler circuit to obtain a high-voltage output. The discussion which follows is limited to the oscillator to the oscillator circuit, since the operation of a typical full-wave voltage-doubler circuit has been described earlier in this section of the handbook.

High-Voltage Supply, Square-Wave Oscillator Type Using PNP Power Transistors

Transistors Q1 and Q2 are identical PNP, alloy-junction type, power transistors. The power transistors used in this common-emitter circuit configuration normally have the collector connected to the case or shell of the transistor; thus, the circuit shown permits the collectors to be in physical and electrical contact with a metal chassis or a grounded heat sink. Rectifiers CR1 and CR2 are identical semiconductor diodes; although the schematic shows only two rectifiers in the voltage-doubler circuit, each graphic diode symbol represents two or more diodes in series to obtain the necessary peak-inverse characteristics for high-voltage operation in the voltage-doubler circuit.

Transformer T1 provides the necessary regenerative feedback coupling from the emitter to the base of the power transistors, Q1 and Q2, and is also the source of high voltage for the rectifier circuit. Transformer windings L2 and L3 are emitter windings; L1 and L4 are the feedback, or base, windings. The load for the transistors is formed by windings L2 and L3 connected between the emitters and the voltage source. Transformer winding L5 is the high-voltage (step-up) winding, and is the a-c source for the voltage-doubler circuit. In the schematic, the dots adjacent to the transformer windings are used to indicate similar winding polarities.

Resistors R1 and R2 form a voltage divider to provide forward-bias voltage for the base of transistor Q1; in like manner, resistors R3 and R4 establish the bias for the base of transistor Q2. Separate voltage dividers are used in this push-pull circuit to provide an independent base-voltage source for each transistor and thereby increase the reliability of the circuit. In the event of failure of one transistor, such as an open circuit in one of the transistor junctions, the independent base-biasing arrangement enables the remaining transistor of the oscillator circuit to continue operation at reduced efficiency, and the d-c output of the power supply is reduced accordingly.

Capacitors C1 and C2 are the charging capacitors of the voltage-doubler circuit. Since the frequency of the applied voltage is generally between 400 and 2000 cycles, the value of these capacitors is relatively small, usually between 5600 pf and 0.02 μf. Resistors R5, R6, and R7 in series form a bleeder and voltage-divider resistance for the output of the doubler circuit. The tap at the junction of resistors R5 and R6 enables a lower voltage to be supplied to a low-current load, such as the lower-voltage electrodes of a cathode-ray tube. In actual practice, resistors R5 and R6 are made up of a number of resistors in series to obtain the desired value of total resistance for each portion of the bleeder (R5 and R6). To prevent failure, the voltage drop across each resistor must be less than the maximum terminal-voltage rating of the resistor.

Resistor R7 is used as a shunt resistor for test metering purposes, to permit measurement of the high-voltage d-c output without the requirement for a special voltmeter or high-voltage probe. The test points located at each end of R7 permit a low-resistance microammeter to be connected across the resistor; in this case the bleeder resistance (R5 and R6) is used as a series multiplier for the test microammeter. When this test circuit is employed, the high-voltage output can be calculated by using Ohm's law, once the bleeder current is determined by measurement and the total resistance of R5 and R6 is known. As an alternative, an electronic voltmeter can be connected to the test points, to measure the voltage drop across R7; the output voltage can then be calculated by taking into account the voltage division provided by the bleeder resistance. In other cases, a predetermined (calculated) voltage drop across R7, when measured by use of a high-resistance voltmeter, will indicate the presence of the correct value of high-voltage output.

The operation of transistors functioning as high-speed switching elements can be understood by reference to the accompanying illustration for a fundamental switching circuit. The reference designations used for the windings of transformer T1 in the illustration correspond to those used in the schematic given earlier in this discussion.
The switching action, such as occurs with a mechanical vibrator, is represented in the simplified schematic by ganged switches SW1 and SW2, mechanically linked together so that when one switch is closed, the other switch is opened. When switch SW1 is open (transistor Q1 cut off), switch SW2 is closed (transistor Q2 conducting heavily), as shown in part A of the illustration, and heavy current flows in transformer winding L3. When the switches are reversed, as shown in part B, switch SW1 is closed (Q1 conducting heavily) and switch SW2 is open (Q2 cut off); thus, heavy current flows in winding L2. The polarities of the voltages produced across the primary and secondary windings are as indicated in parts A and B of the illustration. Assuming a rapid rate of switching, the resulting output voltage developed across secondary winding L5 is essentially a square waveform, as shown in part C.

Bias and stabilization techniques employed for a transistor oscillator are essentially the same as those employed for a transistor amplifier. The grounded-collector, common-emitter configuration illustrated earlier in the discussion utilizes a single-battery power source; as mentioned previously, this d-c source produces the required bias voltages through the voltage-divider action of resistors R1 and R2, and resistors R3 and R4. Since the collector is at negative (ground) potential and the emitter is at a positive potential, each pair of resistors form a voltage divider to place the base of the associated transistor at a negative potential with respect to its emitter; the required forward bias for the PNP transistor is thereby established.

The square-wave oscillator can be compared to an amplifier with feedback of the proper phase and amplitude. In the PNP transistor schematic given earlier, feedback is obtained by transformer coupling from the emitter to the base in order to sustain oscillations; the feedback signal must be in phase with the emitter signal. If NPN transistors are used in the oscillator circuit, the polarity of the supply voltage must be opposite to that indicated in the schematic; however, for either type of transistor, the feedback signal must be in phase with the emitter signal.

When d-c power is first applied to the circuit, the current which flows through each primary winding, L2 and L3, is initially determined by the effective resistance offered by transistors Q1 and Q2, and their associated bias resistors R1 and R2 and resistors R3 and R4. The push-pull circuit appears to be balanced, since each half of the circuit is identical to the other; however, there will always be minor differences in circuit resistance and within the transistors themselves. As a result of this inherent unbalance, the initial current in one primary winding of transformer T1 does not exactly equal the initial current in the other. It is this unequal current flow in primary windings L2 and L3 which starts the oscillation in a manner which is typical of free-running multivibrators or relaxation oscillators.

In order to compare the action of the square-wave oscillator with the action of the fundamental switching circuit, assume that more current flows through primary winding L3 than flows through primary winding L2 because of the circuit unbalance mentioned previously. As emitter-current flow increases through winding L3, a voltage is induced in the feedback (or base) winding, L4. This voltage is in phase with the voltage produced across winding L3. The induced voltage across L4 effectively increases the forward bias, and transistor Q2 rapidly approaches saturation. As this regenerative process continues, core saturation is eventually reached; at this time no further increase in the emitter current through L3 can occur, and the effective inductance of the transformer windings decreases. The flux in the core of transformer T1 during this period has changed from point O to point A on the hysteresis curve, as shown in the accompanying illustration.

During the interval that transistor Q2 is approaching saturation, voltage is induced in winding L1 by the resultant field of L2 and L3. This induced voltage is in opposition to the initial voltage developed when the d-c supply voltage was first applied to the circuit. As a result of the action occurring in the circuit associated with transistor Q2, the voltage across winding L1 causes the base of transistor Q1 to approach a condition of reverse bias. The emitter current of transistor Q1 decreases rapidly, and Q1 reaches cutoff because the feedback from winding L1 has driven the base of Q1 to a condition of reverse bias. Since no further increase or change in current through L3 occurs, the base of transistor Q2 is no longer driven by a voltage from L4, and it starts to return to the normal (forward) bias.

Fundamental Switching Circuit and Resulting Output Waveform
Core Hysteresis Curve

condition. Also, the magnetic flux developed in the core of T1 starts to decrease to point B on the hysteresis curve. Consequently, the voltage induced in L4 starts to drive the base of Q2 to a reverse bias condition. The emitter current of transistor Q2 decreases rapidly and Q2 finally reaches cutoff. As a result of this regenerative process, the magnetic flux developed in the core rapidly changes from point B on the hysteresis curve. At the same time, transistor Q1 receives a signal from L1 and its base is driven toward the forward bias condition. Q1 conducts heavily, causing the flux in the core to reach point C. During the interval when transistor Q1 is at saturation, no further change in the current through winding L2 occurs; thus, the base of transistor Q1 is no longer driven by a voltage from L1, and it starts to return to the normal (forward) bias condition. Also, the magnetic flux developed in the core of T1 starts to decrease to point D on the hysteresis curve. Consequently, the voltage induced in L1 starts to drive the base of Q1 to a reverse bias condition. The emitter current of transistor Q1 decreases rapidly, and Q1 finally reaches cutoff. As a result of this regenerative process, the flux developed in the core rapidly changes from point D on the hysteresis curve. At the same time, transistor Q2 receives a signal from winding L4, and its base is driven into the forward bias condition. Q2 conducts heavily, causing the flux in the core to reach point A once again. At this time, transistor Q2 is at saturation (point A on the hysteresis curve) and transistor Q1 is cut off; the cycle is now complete and ready to be repeated.

The output frequency and secondary voltage are determined by the turns ratio of the transformer windings and by the saturation flux of the core. The core laminations of transformer T1 are usually made of nickel-iron or other material exhibiting similar magnetic characteristics. The nickel-iron material has a high permeability and a square-loop hysteresis curve, which is ideal for use with transistors operating in a switching mode. The transistors, functioning as high-speed switches, operate alternately from cutoff to saturation; when this action is combined with the flux characteristics of the transformer core, the output voltage produced is essentially a square wave. This is because the core flux changes rapidly at a relatively constant rate from point B to point C and from point D to point A on the hysteresis curve.

The output-voltage regulation of this high-voltage supply is sufficient for most cathode-ray-tube circuit applications without additional circuitry, especially if the d-c input supply voltage is regulated. The output-voltage stability could be improved somewhat by the use of a regulator in the collector circuit of the transistors, but the added regulator circuit would become rather complex if stability better than that already provided by the circuit were to be obtained.

The transistorized push-pull oscillator circuit offers several advantages; its efficiency is relatively high, the physical size of the supply is small and much of the circuit can be encapsulated, and the grounded-collector configuration simplifies the method used to dissipate heat developed by the transistors. Furthermore, the circuit has the ability to continue to operate, but with reduced output, even though an open circuit develops in one of the transistors. If a failure of this nature occurs at a time when continued operation is vital to the mission, sufficient output voltage will normally be available to sustain emergency operation until corrective maintenance can be performed.

With such a failure, the cathode-ray-tube indicator brilliance is likely to decrease somewhat, and an increase in deflection may be noticed.

GENERAL ANALYSIS.

General. The square-wave oscillator type high-voltage supply consists of two basic circuits—a push-pull oscillator and a voltage doubler. It must be determined initially whether the oscillator or the voltage-doubler portion of the power-supply circuit is at fault. Tests must be made to determine whether the oscillator is performing satisfactorily; if it is, the trouble is then assumed to be located within the associated voltage-doubler circuit. The failure analysis outlined in the following paragraphs is somewhat brief because the subject of oscillators is discussed in another section of this handbook; furthermore, the voltage-doubler circuit is described earlier in this section. Since the square-wave oscillator type high-voltage supply is a combination of two basic circuits, additional information concerning failure analysis for either portion of the high-voltage supply can be obtained by reference to the applicable basic circuit given elsewhere in this handbook.

No Output. The d-c input voltage, Vcc, should be measured to determine whether it is present and of the correct value.

The push-pull oscillator can be quickly checked to determine whether it is oscillating by using an oscilloscope to observe the emitter-to-collector waveform at each transistor. When the push-pull oscillator is functioning normally, the emitter-to-collector waveform is essentially a
square wave having a peak-to-peak amplitude which is approximately equal to twice the value of the d-c input voltage, \( V_{cc} \).

Each biasing resistor should be disconnected and, using an ohmmeter, the value of each resistor should be measured to determine whether the resistor is within tolerance. If the values of the biasing resistors (R1 through R4) change appreciably, it is likely that the forward bias will change for the associated transistor; if the forward bias increases, such a condition may cause thermal runaway, with eventual damage to the transistor(s) and failure of the circuit to oscillate. Thus, with one transistor conducting heavily or with a shorted junction within the transistor, the resulting current flow in the windings of transformer T1 will cause the effective inductance to be decreased; the core may reach saturation, in which case the circuit will not oscillate because of the loading on the circuit caused by the defective transistor.

Any defect in transformer T1, such as an open base or emitter winding, or shorted turns in any of the windings, will prevent the circuit from operating properly, since oscillations in each half of the circuit depend upon regenerative feedback from the transformer.

A shorted secondary circuit, reflected to the emitter and base windings, may cause excessive losses which will prevent sustained oscillations. Also, if the high-voltage winding, L5, should open, the circuit will continue to oscillate; however, no output will be obtained from winding L5 for the input to the voltage-doubler circuit.

If the oscillator circuit is found to be functioning normally, then it must be assumed that the trouble is in the voltage-doubler circuit or its associated load, and a check of the rectifier circuit must be made in accordance with the procedures outlined earlier in this section for the applicable rectifier circuit.

Low Output. The d-c input voltage, \( V_{cc} \), should be measured to determine whether it is of the correct value.

If one transistor should develop an open circuit in one of its junctions, the high-voltage output will decrease (for a given load current), and the peak-to-peak amplitude of the ripple voltage will increase. Because of the independent base-biasing arrangement, the remaining good transistor will continue to oscillate. Under these conditions the transformer core may not reach saturation. In this case there will be a reduction in the efficiency of the circuit, together with an accompanying decrease in the output voltage; furthermore, the oscillator frequency will increase to two or three times the normal operating frequency when only one transistor is operating. A calibrated oscilloscope can be used to observe the emitter-to-collector waveform at each transistor. If the oscillator is functioning normally, the emitter-to-collector waveform is essentially a square wave having a peak-to-peak amplitude which is approximately equal to twice the value of the d-c input voltage, \( V_{cc} \).

However, if only one transistor is functioning and the other transistor has an open circuit in one of its junctions, the emitter-to-collector waveform will not resemble a square wave on both halves of the cycle; instead it will resemble a square wave for one half-cycle and a trapezoid for the other half-cycle. As mentioned previously, the frequency of oscillation will be higher than normal under these conditions.

If the oscillator circuit is found to be operating normally, a defect within the voltage-doubler circuit or associated load must be suspected as the cause of low output. For example, because of the relatively high-impedance rectifier and filter circuits, an excessive load current can cause the output voltage to be low. Failure analysis procedures for typical rectifier circuits used in high-voltage supplies are outlined earlier in this section.

DC-TO-DC CONVERTER.

APPLICATION.

The dc-to-dc converter is typical of transistorized power supplies used in electronic equipment for applications requiring high-voltage dc at a moderate load current. The output circuit can be arranged to furnish negative or positive high voltage to the load. The supply is commonly used to provide high voltage for the operation of small receivers and transmitters from a d-c power source.

CHARACTERISTICS.

Uses two power transistors in a self-excited oscillator circuit combined with a bridge rectifier circuit.

Typical operating frequency is between 400 and 4000 cycles.

Output high-voltage dc is normally between 250 and 550 volts; load current is between 50 and 200 milliamperes.

Regulation is good.

Semiconductor diodes are used in the rectifier circuit.

Rectifier circuit can be arranged to provide either positive- or negative-polarity output voltage.

CIRCUIT ANALYSIS.

General. The dc-to-dc converter is a special application of power transistors to convert a low d-c voltage to high-voltage dc. Transistorized power supplies are frequently used in place of mechanical converters, such as vibrators and dynamos. The circuit discussed here is typical of several types of dc-to-dc converters; the combination of a push-pull oscillator and a bridge rectifier results in a power supply with relatively high efficiency.

The oscillator circuit itself operates most efficiently as a square-wave generator, with the transistors functioning as high-speed switching elements. The oscillator circuit is a form of astable, or free-running, multivibrator circuit; the action can be compared to the switching action of a mechanical vibrator in a non-synchronous vibrator supply. The oscillator circuit is frequently referred to as a saturable-core square-wave oscillator.

The high-voltage d-c output from the oscillator is rectified to provide a d-c output voltage, which is filtered. A full-wave rectifier circuit is desirable in this type of power supply to reduce the filter circuit requirements; for this reason and because only a single high-voltage winding is required, the bridge rectifier circuit is commonly employed with this power supply. Semiconductor diodes are used as rectifiers in the bridge circuit. Because of the square-wave output from the oscillator and because the frequency of oscillation is relatively high, very little filtering is re-
required to obtain a d-c output voltage which is relatively free from ripple.

Circuit Operation. The accompanying circuit schematic illustrates a push-pull, self-excited oscillator circuit used in conjunction with a bridge circuit to obtain high-voltage output. The discussion which follows is limited to the oscillator circuit, since the operation of a typical bridge rectifier circuit using semiconductor diodes has been described earlier in this section of the handbook.

DC-to-DC Converter, Square-Wave Oscillator Type, Using PNP Power Transistors

Transistors Q1 and Q2 are identical PNP, alloy-junction type power transistors. The power transistors used in this common-emitter circuit configuration normally have the collector connected to the case or shell of the transistor; therefore, the circuit shown here requires that either the collector or the collector and its associated heat sink be electrically insulated from chassis or ground. Rectifiers CR1, CR2, CR3, and CR4 are identical semiconductor diodes; although the schematic shows only four rectifiers in the bridge circuit, each graphic diode symbol can represent two or more diodes in series, if necessary, to obtain greater peak-inverse characteristics than can be obtained with a single diode.

Transformer T1 provides the necessary regenerative feedback coupling from the collector winding to the base of the power transistors, and is also the source of high voltage for the bridge rectifier circuit. The transformer may be either a toroidal-core type or a conventional laminated-core type with bifilar primary windings. Transformer windings L2 and L3 are the collector windings; L1 and L4 are the feedback, or base, windings and have fewer turns than L2 and L3. The load for the transistors is formed by primary windings L2 and L3 connected between the collectors and the voltage source. Transformer winding L5 is the high-voltage secondary (step-up) winding, and is the a-c source for the bridge circuit. In the schematic, the dots adjacent to the transformer windings are used to indicate similar winding polarities.

Resistors R1 and R2 form a voltage divider to provide forward-bias voltage for the base of both transistors, Q1 and Q2. The ratio of resistance between these two resistors is chosen in the design of the power supply to insure that the circuit will start to oscillate under loaded conditions; furthermore, the value of the resistors is made sufficiently high to prevent shunting an excessive amount of current from the transistor collector circuit, and also to prevent excessive power dissipation within the resistors themselves. In a practical circuit, one of the resistors is usually made variable to permit the forward bias to be adjusted to a specified voltage. If for any reason the value of the resistors should change, the bias for both transistors will change, and the power output of the oscillator circuit will be affected. In extreme cases the oscillator will stop oscillating, either because the transistors are approaching cutoff, or because the transistors are conducting heavily (saturated).

Capacitor C1, called a buffer capacitor, is placed across the high-voltage secondary winding, L5. The exact value of this capacitor is critical, and is determined by the turns ratio and effective inductance of T1, the frequency of operation, and other similar circuit design factors. The function of the capacitor is to effectively absorb the induced transient surges that occur when the switching function takes place in the primary circuit of T1.

A simple explanation of the operation of transistors functioning as high-speed switching elements was given previously in connection with the description of circuit operation for the high-voltage (CRT) supply.

The common-emitter configuration illustrated earlier in this discussion utilizes a single-battery power source; as mentioned previously, this d-c source produces the required base-bias voltage through the voltage-divider action of R1 and R2. Since the collectors are at a negative potential and the emitters are at a positive potential, the resistors (R1 and R2) form a voltage divider, placing the transistor base at a negative potential with respect to its emitter; the required forward bias for the PNP transistor is thereby established.

The square-wave oscillator can be compared to an amplifier with feedback of the proper phase and amplitude. In the PNP transistor schematic given earlier, feedback is obtained by transformer coupling from the collector to the base to sustain oscillations; the feedback signal must undergo a phase reversal when the feedback is from the collector to the base. If NPN transistors are used in the oscillator circuit, the polarity of the supply voltage must be opposite that given on the schematic; however, for either type of transistor, the feedback signal must be 180 degrees out of phase with the collector signal. (Although the circuit described here is a common-emitter configuration, a common-collector configuration could also be used, provided that the proper bias and signal polarities are observed.)

When d-c power is first applied to the circuit, the current which flows through each primary winding, L2 and L3,
is initially determined by the effective resistance offered by transistors Q1 and Q2 for a given value of base-bias voltage. The push-pull circuit appears to be balanced, since each half of the push-pull circuit is identical to the other; however, there will always be minor differences in circuit resistance and within the transistors themselves. As a result of this inherent unbalance, the initial current in one primary winding does not exactly equal the current in the other winding; it is this unequal current flow in primary windings L2 and L3 which starts the oscillation. The immediate effect is that one transistor conducts while the other is cut off.

For the purpose of this explanation, assume that more current flows through winding L2 than flows through winding L3 because of the slight difference in the transistors; thus, transistor Q1 attempts to conduct more heavily than does transistor Q2. As the collector-current flow increases through winding L2, a voltage is induced in the feedback (or base) winding, L1. The induced voltage in L1 is 180 degrees out of phase with the voltage of L2, as shown by the dots used on the schematic to indicate winding polarities for transformer TI. Thus, an out-of-phase voltage is applied to the base of transistor Q1, which drives the base more negative and causes Q1 to increase conduction. While Q1 rapidly approaches saturation, because of the increase in forward bias caused by the voltage from L1, the voltage induced in feedback winding L4 by the resultant field of L2 and L3 applies a positive signal to the base of transistor Q2; thus, the base of Q2 is driven toward a condition of reverse bias, transistor Q2 approaches cutoff, and collector-current flow through winding L3 decreases rapidly. This regenerative process continues until transistor Q1 is at saturation, transistor Q2 is cut off, the magnetic flux developed in the core reaches saturation, and no further increase in collector current occurs in primary winding L2. Since the current through L2 is at maximum and the effective inductance of the windings has decreased as the core reached flux saturation, no further voltage is induced in windings L1, L3, and L4. The base of transistor Q1 is no longer driven by a feedback signal from L1 and thus starts to return to the normal (forward) bias condition established by resistors R1 and R2. The flux in the core starts to decrease as the magnetic field about the core starts to collapse. This action, in turn, induces voltages in the windings opposite to those which previously existed. The base of transistor Q1 now receives a positive signal from winding L1, which drives the base into a reverse-bias condition to cut off Q1. Also, the voltage induced in winding L4 is negative, and returns the base of Q2 to a forward-bias condition to start conduction. As transistor Q2 starts to conduct, collector-current flow through primary winding L3 increases and induces a voltage in feedback winding L4. As a result, the negative voltage induced in winding L4 is further increased; thus, the base of Q2 is driven still further into the forward-bias condition, which causes Q2 to rapidly approach saturation. While Q2 approaches saturation, the positive voltage induced in feedback winding L1 is applied to the base of transistor Q1; thus, the base of Q1 is driven toward a condition of reverse bias, transistor Q1 approaches cutoff, and collector-current flow through winding L2 decreases rapidly.

This regenerative process continues until transistor Q1 is cut off, transistor Q2 is at saturation, the magnetic flux developed in the core again reaches saturation, and no further increase in collector current occurs in primary winding L3. Since the current through L3 is at maximum and the effective inductance of the windings has decreased as the core reached flux saturation, no further voltage is induced in windings L1, L2, and L4. The base of transistor Q2 is no longer driven by a feedback signal from L4, and thus starts to return to the normal (forward) bias condition established by resistors R1 and R2. The flux in the core once again starts to decrease as the magnetic field about the core starts to collapse. This action, in turn, induces voltages in the windings opposite to those which previously existed. The base of transistor Q2 now receives a positive signal from winding L4, which returns the base into a reverse-bias condition to cut off Q2. Also, the voltage induced in winding L1 is negative, and returns the base of Q1 to a forward-bias condition to start conduction. As transistor Q1 starts to conduct, collector-current flow through primary winding L2 increases and induces a voltage in feedback winding L1. As a result, the negative voltage induced in winding L1 is further increased; thus, the base of Q1 is driven still further into the forward-bias condition, which causes Q1 to rapidly approach saturation. While Q1 approaches saturation, the positive voltage induced in feedback winding L4 is applied to the base of transistor Q2; thus, the base of Q2 is driven toward a condition of reverse bias, transistor Q2 approaches cutoff, and collector-current flow through winding L3 decreases rapidly. This regenerative process continues to complete the cycle; transistor Q2 is cut off, transistor Q1 is at saturation, the magnetic flux developed in the core again reaches saturation, and no further increase in collector current occurs in primary winding L2. Since the current through L2 is at maximum and the effective inductance of the windings has decreased as the core reached flux saturation, no further voltage is induced in windings L1, L3, and L4. The base of transistor Q1 is no longer driven by a feedback signal from L1, and thus starts to return to the normal (forward) bias condition. This action completes the first cycle of operation and another cycle is initiated as the flux in the core once again starts to decrease and the magnetic field about the core starts to collapse.

From the discussion above it can be concluded that transistors Q1 and Q2 function as high-speed switches, operating alternately from cutoff to saturation. When this multivibrator-type action is combined with the flux characteristics of the transformer core, the output voltage produced across the high-voltage secondary winding, L5, is essentially a square wave. The output voltage amplitude and oscillator frequency are determined by the turns ratio of the primary and secondary windings and by the saturation flux of the transformer core material.

**FAILURE ANALYSIS.**

**General.** The dc-to-dc converter consists of a push-pull, square-wave oscillator and a bridge rectifier circuit. It must be determined initially whether the oscillator or the bridge rectifier portion of the power rectifier circuit is at fault. Tests must be made to determine whether the oscillator is

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performing satisfactorily; if it is, the trouble is then assumed to be located within the bridge rectifier circuit (including filter circuit components). The failure analysis outlined in the following paragraphs is somewhat brief because the subject of oscillators is discussed in another section of this handbook; furthermore, the bridge rectifier circuit using semiconductor diodes as rectifiers is described earlier in this section. Since the dc-to-dc converter is a combination of two basic circuits, additional information concerning failure analysis for either portion of the transistorized power supply (oscillator or bridge rectifier) can be obtained by reference to the applicable basic circuit given elsewhere in this handbook.

**No Output.** The dc input voltage, \(V_{CC}\), should be measured to determine whether it is present and of the correct value.

The push-pull oscillator can be quickly checked to determine whether it is oscillating by using an oscilloscope to observe the collector-to-emitter waveform at each transistor. When the oscillator is functioning normally, the collector-to-emitter waveform is essentially a square wave having a peak-to-peak amplitude which is approximately equal to twice the value of the dc input voltage, \(V_{CC}\).

If the value of either or both biasing resistors, \(R1\) and \(R2\), should change appreciably, the forward bias on both transistors will change. If resistor \(R1\) decreases or resistor \(R2\) increases, the forward bias on both transistors will decrease and cause less collector current to flow; conversely, if resistor \(R1\) increases or resistor \(R2\) decreases, the forward bias on both transistors will increase and cause additional collector current to flow. A decrease in forward bias causes both transistors to approach cutoff and to eventually stop oscillations; on the other hand, an increase in forward bias causes both transistors to approach saturation and to eventually stop oscillations. This latter condition (increased forward bias) may cause thermal runaway, with subsequent damage to the transistors themselves. Therefore, the forward-bias voltage must be measured to determine whether it is correct and within tolerance for the voltage specified. If not, remove the input voltage, disconnect one end of each resistor, and, using an ohmmeter, measure the value of each resistor (\(R1\) and \(R2\)) to determine whether the resistors are the correct value.

If the oscillator circuit is found to be operating normally, then it must be assumed that the trouble is in the bridge rectifier circuit or its associated load, and a check of the bridge rectifier must be made in accordance with the procedures outlined earlier in this section for the applicable rectifier circuit.

**Low Output.** The dc input voltage, \(V_{CC}\), should be measured to determine whether it is of the correct value.

If one transistor should develop an open circuit in one of its junctions, the remaining good transistor will continue to oscillate; however, the high-voltage output will decrease (for a given load current), and the peak-to-peak amplitude of the ripple voltage will increase. Under these conditions of operation the transformer core may not reach saturation. In this case there will be a reduction in the efficiency of the circuit, together with an accompanying decrease in the output voltage. Also the oscillator frequency will increase to two or three times the normal operating frequency when only one transistor is operating. A calibrated oscilloscope can be used to observe the collector-to-emitter waveform at each transistor. If the oscillator is functioning normally, the collector-to-emitter waveform is essentially a square wave having a peak-to-peak amplitude which is approximately equal to twice the value of the dc input voltage, \(V_{CC}\). However, if only one transistor is functioning and the other transistor has an open circuit in one of its junctions, the collector-to-emitter waveform will not resemble a square wave on both halves of the cycle; instead, it will resemble a square wave for one half-cycle and a trapezoid for the other half-cycle. As mentioned previously, the frequency of oscillation will be higher than normal under these conditions.

In the common-emitter circuit configuration, a relatively small change in base current produces a relatively large change in collector current. Therefore, the forward-bias voltage applied to the base of the transistors is important, since the voltage has a direct effect upon collector current and upon the oscillator power output. (Refer to the failure analysis discussion concerning bias resistors \(R1\) and \(R2\) given in a previous paragraph for the no-output condition.) Therefore, the forward-bias voltage should be measured to determine whether it is correct and within tolerance. If not, the value of the bias resistors should be checked by use of the ohmmeter procedure outlined previously; if the power supply is equipped with a variable bias resistor, a bias adjustment may be required.

If the oscillator circuit is found to be operating normally, a defect within the bridge rectifier circuit (including filter components) or the associated load circuit must be suspected as the cause of low output. For example, an excessive load current can cause the output voltage to be low. Failure analysis procedures for the bridge rectifier circuit using semiconductor diodes were given earlier in this section of the handbook.

**DOSIMETER CHARGER (DC-TO-DC CONVERTER).**

**APPLICATION.**

The dosimeter charger is one typical application of the dc-to-dc converter circuit. The dosimeter charger is a self-contained, portable, battery-operated, transistorized power
supply which is used to generate a d-c output (charging) voltage at a small load current. The circuit can be arranged to furnish either a negative or a positive high-voltage output. The dosimeter charger is commonly used to provide a high-voltage charge for radiation detectors employed for personnel monitoring. The d-c output voltage developed by the charger is transmitted, through an appropriate connection or receptacle, to the dosimeter being charged.

CHARACTERISTICS.
Uses single transistor self-excited oscillator circuit combined with a half-wave rectifier circuit.

Typical operating frequency is between 400 and 2000 cycles.
Output is high-voltage d-c at low current.
Regulation is poor; however, for the application the regulation is not important.
Rectifier circuit can be arranged to provide either positive- or negative-polarity output voltage; rectifier is semiconductor diode.

CIRCUIT ANALYSIS.
General. The dosimeter charger consists of a tickler-coil (Armstrong) audio-frequency oscillator operating in conjunction with a rectifier to convert a low d-c voltage to a high d-c voltage. The oscillator described here operates in the range between 400 and 2000 cycles as a sine-wave generator, although with slight modification the circuit can operate as a blocking oscillator to produce a square-wave. The high-voltage a-c output from the oscillator is rectified to provide a d-c output voltage which is then filtered to remove ripple, and applied to the electroscope assembly of the dosimeter (or radiometer).

A brief description of a small, direct-reading pocket dosimeter, used to measure X and gamma radiation, is in order at this time so that the application of the charger may be better understood.

The pocket dosimeter is one of several radiation monitoring instruments utilizing the ability of radiation to produce ionization in gases. The dosimeter is approximately the size of a fountain pen, and consists of a hermetically sealed metal tube, or barrel, with an inner ionization chamber electrically connected to the metal tube. An electroscope assembly, consisting of a stiff support wire mounted in a clear plastic insulator and a freely moving quartz fiber supported by the wire, is mounted within the ionization chamber. The support wire is connected to a charging contact which is insulated from, and mounted in, the sealed end of the metal tube. A sealed optical system, consisting of an eyepiece lens, a calibrated scale, and an objective lens, is mounted axially in the other end of the metal tube.

Before the dosimeter can be used to detect radiation, it must be charged. This is accomplished by applying a d-c voltage between the metal tube and the charging contact located on the end of the tube. The charging voltage causes a mutual repulsion between the support wire and the quartz fiber, and a mutual attraction between the ionization chamber wall (tube) and the quartz fiber. As a result, the quartz fiber is deflected away from the support wire toward the chamber wall. The amount of deflection is a direct function of the charging voltage; the greater the voltage, the greater the deflection. The dosimeter is charged prior to use by looking into the eyepiece and adjusting the voltage output of the charger until the quartz fiber indicates "0" on the internal calibrated scale of the optical system.

As radiation passes through the dosimeter, the gas within the chamber ionizes. The ionized gas is capable of electrical conduction, and thus partially neutralizes the charge existing on the quartz fiber. As a result, the fiber moves toward the support wire a distance equivalent to the amount of radiation received. The amount of total radiation exposure can be read directly from the calibrated scale by viewing it through the eyepiece.

Circuit Operation. The accompanying circuit schematic illustrates a self-excited, tickler-coil (Armstrong) audio-frequency oscillator used in conjunction with a half-wave rectifier circuit. The discussion which follows is limited to a brief discussion of the oscillator circuit, since the operation of the Single Phase Half-Wave Rectifier Circuit using a semiconductor diode has been described earlier in this section (Section 4, Part B) of the handbook.

Transistor Q1 is a PNP transistor, either a point-contact or a diffused-junction type, used in a common-emitter circuit configuration. Since the power output required of the charger is extremely small, the transistor need not be a power transistor as was the case in other Dc-to-Dc Converter Circuits described previously in this section. Rectifier CR1 is a semiconductor diode used in a conventional half-wave rectifier circuit. Because the d-c output voltage is usually limited to approximately 400 volts, dc, a single rectifier having the necessary peak-inverse voltage characteristics is normally employed.

The greater the deflection. The dosimeter is charged prior to use by looking into the eyepiece and adjusting the voltage output of the charger until the quartz fiber indicates "0" on the internal calibrated scale of the optical system.

As radiation passes through the dosimeter, the gas within the chamber ionizes. The ionized gas is capable of electrical conduction, and thus partially neutralizes the charge existing on the quartz fiber. As a result, the fiber moves toward the support wire a distance equivalent to the amount of radiation received. The amount of total radiation exposure can be read directly from the calibrated scale by viewing it through the eyepiece.

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Typical Dosimeter Charger Circuit

Transformer T1 provides the necessary regenerative feedback coupling from the collector to the base of the transistor, and is also the source of high voltage for the half-wave rectifier circuit. Transformer winding L1 is the collector winding, winding L2 is the feedback (tickler coil), or base, winding, and winding L3 is the high-voltage second-
any (step-up) winding. In the schematic, the dots adjacent to the transformer windings are used to indicate similar winding polarities.

Potentiometer R1 is used as a voltage divider to provide forward bias for the base of the transistor. Once R1 has been set to establish forward bias for proper operation of the transistor, it normally does not require further readjustment unless the transistor is replaced or a change in transistor characteristics occurs.

Capacitor C1 is an audio bypass capacitor provided to return the end of feedback winding L2 to the emitter of transistor Q1. Capacitor C2 is the filter capacitor of the half-wave rectifier circuit. Since the frequency of the oscillator is relatively high (400 to 2000 cycles), the value of capacitor C2 need not be very large (usually 0.01 to 0.02 μF) in order to effectively remove any trace of ripple voltage; furthermore, since the load is an extremely high impedance and the load current is small, the capacitor charges to the peak value of the applied ac.

Potentiometer R2 and resistor R3 form a voltage divider across the output of the rectifier circuit. The value of R2 is usually several times greater than the value of R3, and the total series resistance is usually 15 to 20 megohms; thus, the voltage available at the output terminals of the supply can be varied between approximately 125 and 425 volts, dc. Potentiometer R2 is controlled by a front panel knob, and permits the d-c output voltage of the charger, which is applied to the dosimeter electroscope assembly, to be adjusted and thus calibrate the instrument prior to use.

The common-emitter configuration illustrated earlier in this discussion utilizes a single-battery power source; as mentioned previously, this d-c source produces the required base-bias voltage through the voltage-divider action of potentiometer R1. Since the collector of Q1 is at a negative potential and the emitter is at a positive potential, the bias is effectively placed at a negative potential with respect to its emitter; thus, forward bias is established for the PNP transistor.

The oscillator circuit can be compared to an amplifier with feedback of the proper phase and amplitude. The oscillator may be operated Class A if a linear waveform is required, or Class C if the output waveform is not very important. In the PNP transistor schematic given earlier, feedback is obtained by transformer coupling from the collector to the base in order to sustain oscillations. If an NPN transistor is used in the circuit, the polarity of the supply voltage must be opposite to that shown on the schematic; however, for either type of transistor, the feedback signal must be 180 degrees out of phase with the collector signal.

Although the transistor can also be arranged in a common-base or a common-collector circuit, the common-emitter circuit is most commonly used because greatest gain is achieved with this configuration. The oscillator circuit shown in the schematic is essentially a transformer-coupled, feedback oscillator; its operation is similar to that of the common-emitter circuit described for the Tickler Coil (Armstrong) Oscillator Circuit in Section 7, OSCIL-LATOR CIRCUITS in This Handbook. Although the circuits described in Section 7 are L-C oscillators, the operation of the audio-frequency oscillator discussed here is essentially the same; the frequency of oscillation is determined primarily by the inductance of collector winding L1, stray circuit capacitance, and the collector-to-emitter capacitance of the transistor itself. When voltage is first applied to the oscillator, the initial rush of current through L1 and L2 induces a feedback voltage in the windings. The feedback is regenerative and causes emitter and collector current to increase rapidly until the collector is saturated and no further change of current occurs. At this time the magnetic field around the windings of T1 collapses, and causes a reversed feedback voltage. This feedback is now in a direction which causes a reduction of collector and emitter current. Thus the collector is quickly driven to cutoff, and once again the collapsing magnetic field (at cutoff) causes a reversal of current flow through the induced feedback voltage. As the current through L1 alternately flows back and forth at the oscillation period, it induces a similar but higher alternating voltage in winding L3, the high-voltage winding.

The voltage produced across the high-voltage secondary winding, L3, may be either a sine wave or essentially a square wave, depending upon the class of transistor operation. This voltage is rectified by semiconductor diode CR1, is filtered by capacitor C2, and is applied across R2 and R3. A d-c output voltage which is determined by the setting of potentiometer R2 is applied to the dosimeter charging circuit for calibration of the radiation monitoring instrument.

**FAILURE ANALYSIS.**

General. The dosimeter charger is a self-contained, battery-operated power supply. The unit is usually very small and operates from a self-contained, 1.5-volt battery power source. It must be determined initially whether the battery, the oscillator, or the rectifier portion of the power supply is at fault. Since the most common failure for a battery-powered device is the battery itself, a quick check can be made by substituting a known good battery in the power supply and checking the operation once again to determine whether the battery is at fault. If the operation is not satisfactory after battery substitution, tests must then be made to determine whether the oscillator or the rectifier circuit is at fault.

As stated before, the dosimeter charger is a combination of two basic circuits, an oscillator and a half-wave rectifier using a semiconductor diode. Therefore, the failure analysis outlined in the following paragraphs is somewhat brief since oscillators are completely discussed in Section 7 of this handbook, and the Half-Wave Semiconductor Diode Rectifier is discussed earlier in this section of the handbook.

**No Output.** The battery power source (Vcc) should be measured to determine whether it is present and of the correct value.

The oscillator can be quickly checked to determine whether or not it is oscillating by using an oscilloscope to observe the collector-to-emitter waveform.

If potentiometer R1 should change value (or is misadjusted), the forward bias will change accordingly. If the forward bias decreases the collector current also decreases, and, conversely, if the forward bias increases the collect-
PART C. ELECTROMECHANICAL CIRCUITS

ROTATING ELECTROMECHANICAL SYSTEMS.

General. The primary electrical power source in many small boats and aircraft is a 12- or 24-volt storage battery; the battery is kept in a charged condition by means of an engine-driven generator. The battery supplies the voltage for the engine ignition system, navigation lights, and other electrical loads. When communications or similar electronic equipment is a part of the electrical load, an electromechanical-type power supply is frequently employed to supply high voltage for operation of the electronic equipment. In such cases, a rotating electromechanical device called a dynamotor is used to obtain high-voltage dc for operation of the electronic equipment, although a transistorized dc-to-dc converter or a vibrator-type power supply could also be used for the same purpose.

In some instances where the primary electrical power source is ac, an electromechanical device called a rotary converter is used to convert ac to dc. By definition, a rotary converter is a machine that changes electrical energy of one form to electrical energy of another form. A rotary converter can convert alternating current to direct current, or it can convert direct current to alternating current. It can also be used to change frequency and phase. In the normal sense, the rotary converter is a machine used to convert ac to dc; when it is used to convert dc to ac it is called an inverter, and is occasionally referred to as an inverted converter. When ac is available as the primary electrical power source, it is usually more efficient to use a power transformer and rectifier combination to obtain high-voltage dc than to use a rotary converter; for this reason, the application of rotary converters is limited. However, the rotary converter in another more common form, that of an inverter, is frequently used to convert dc to ac.

In naval aircraft, a source of alternating current is frequently required to power some of the instruments, electronic equipment, fluorescent lighting, etc. If the aircraft does not have an engine-driven a-c primary power source (single-phase or polyphase), it is necessary to provide a means of changing the primary d-c source to ac for use by the electrical load. In this application an inverter (one form of rotary converter) is used to change the dc to ac; the output of the inverter may be either single- or three-phase ac at a frequency which is normally 400 or 800 cycles.

From the brief discussion above, it can be seen that the dynamotor, rotary converter, and inverter are merely specialized combinations of motors and generators (or alternators). The detailed theory of operation and the construction of a-c and d-c motors, generators, and alternators are covered in Navy publications on basic electricity, and therefore, will not be treated in this handbook. The basic principles will be discussed in this section of the handbook, as required, to provide a better understanding of the application and the failure analysis of the electromechanical devices discussed.

APPLICATION.

A dynamotor performs the dual functions of motor and generator to change the relatively low voltage of a d-c power source into a much higher value for use in electronic equipment which employ anode tubes. The dynamotor may be contained within the electronic equipment, or it may be a separate unit external to the equipment. The dynamotor is frequently used in aircraft, small craft, and portable-equipment applications where the primary source of power is dc.

CHARACTERISTICS.

Input to dynamotor is dc; output is dc (or ac).

D-C output requires filtering to remove commutation ripple.

Requires filtering of input and output leads, and shielding of complete assembly to eliminate radiated interference.

A rotating machine; field poles are common to both motor and generator windings.

Has fair regulation characteristics.

Efficiency as high as 45 percent can be obtained.

CIRCUIT ANALYSIS.

General. The dynamotor is a rotating electromechanical device used to change one value of d-c voltage to a different value of d-c voltage. By definition, a dynamotor is a combination electric motor and generator having two (or more) separate rotor windings and a common set of field poles; one winding receives direct current from a primary power source and operates as a motor to produce rotation of the armature assembly, while the remaining winding(s) operates as a generator to produce a d-c output voltage.

Circuit Operation. A simplified schematic for a typical dynamotor is shown in part A of the accompanying illustration, and a functional diagram is shown in part B of the illustration.

Capacitor C1 is an input filter capacitor provided to remove variations in the input d-c voltage, caused by sparking of the brushes at the motor commutator; the capacitor reduces interference which can be radiated to other equipment connected to the same power source. Capacitor C2, r-f choke RFC, and capacitor C3 form a filter network at the output of the dynamotor to remove the effects of sparking at the generator commutator. Depending upon the design of the dynamotor, Inductance-capacitance filters may be installed at both the input and the output to prevent undesirable voltage transients (hash), caused by commutation, from being radiated or coupled through the input and output leads to other electronic equipments. Also, in many dynamotor output circuits, because the generator commutation ripple frequency is relatively high, an iron-core choke and a capacitor (4 µ or larger) are used to filter the d-c output and remove the ripple-voltage component.

The single, rotating armature assembly carries both the motor winding and the generator winding. Each winding terminates in a separate commutator; the commutators are usually located at opposite ends of the armature assembly. The two windings occupy the same set of slots in the armature, and terminate in their respective commutators. Since
The motor and generator windings are both on the same rotor assembly, the field is common to both the motor and the generator. Because the field winding is connected in parallel with the motor winding, the motor is called a shunt-connected, or shunt-wound, motor. One of the desirable characteristics of this type of motor is that the speed of armature rotation remains relatively constant, regardless of the changes in load placed upon the motor; as a result, the output voltage is also held relatively constant.

When a d-c voltage is applied to the low-voltage motor commutator (input terminals) of the dynamotor, current flows in the motor winding of the armature. At the same time, the applied voltage appears across the field coils and a current flows in them to produce a strong magnetic field. The flux produced by the field reacts with the flux produced by the motor winding; this results in torque, which causes the armature assembly to rotate. Because the generator winding is wound on the same assembly, it also rotates in the same magnetic field produced by the field coils. Therefore, since the generator winding cuts the magnetic field as it rotates, this action induces a voltage in the generator winding. The d-c output voltage is taken from the generator commutator of the dynamotor, is filtered if necessary, and is applied to the load.

Since the motor and generator share a common magnetic field, the relationship of input voltage to output voltage depends on the ratio of the number of turns in the motor winding to the number of turns in the generator winding. For example, if the number of turns in the generator winding is increased (with respect to a given motor winding), the output voltage will increase accordingly; whereas, if the number of turns in the generator winding is decreased, the output voltage will decrease. In like manner, changing the number of turns in the motor winding (for a given generator winding) will affect the output voltage and also the speed of armature rotation. Changing the strength of the magnetic field will not appreciably affect the voltage ratio of the dynamotor. If the field strength is increased, the armature is slowed down, but the induced voltage in the generator winding remains unchanged; on the other hand, if the field strength is decreased, the armature speed increases, but the induced voltage remains the same. This is true because the field strength and the speed of rotation are inversely proportional to each other. For example, when the magnetic flux is increased in the field, the armature speed decreases and the generator winding cuts more lines of flux at a lower speed; conversely, when the magnetic flux is decreased, the armature speed increases and the generator winding cuts fewer lines of flux at a higher speed. In either case, the induced voltage in the generator winding remains essentially the same.

The inverse relationship between armature speed and field strength is a basic principle of d-c motors, and exists because of the counter emf which is generated by the armature cutting flux as it rotates through the magnetic field. The current induced by the counter emf flows in a direction opposite to that of the applied current. If the field strength of a motor is reduced, the value of the counter emf, which is dependent upon the strength of the field flux, is also reduced. A drop in counter emf allows a greater current to flow in the armature and this causes the motor speed to increase. The speed increases because the effect of the increase in armature current far exceeds that of the decrease in field flux. When the field strength is increased, the reverse action takes place. The increase in field current, and thus field strength, causes the counter emf to increase. This action decreases the applied current and thus reduces the motor speed.

One disadvantage of the dynamotor is that the output voltage cannot be adjusted to different values without changing the input to the motor and field windings. For this reason, the dynamotor must be designed for a given output voltage and load current.

Dynamotors operating from a d-c source commonly have an input voltage rating of 5, 12, or 24 volts, and, depending upon the design and output requirements, can deliver 1200 volts or more to the load. A dynamotor is not necessarily restricted to only one generator winding—more than one winding is sometimes placed on the armature to provide for additional outputs, as required. For example, a low-voltage winding for the operation of electron-tube filaments may be incorporated in the armature assembly. In this case a separate commutator for d-c output (or separate slip rings for a-c output) and associated brushes are required for connection to the low-voltage winding.

One variation of this motor has, in addition to the shunt-connected field coils, another set of field coils connected in series with the motor winding. See the accompanying diagram.
Diagram of Compound Motor

This type of motor is called a compensated, compound, or stabilized shunt motor; the flux components developed in the shunt and series field coils are combined within the dynamotor to produce a strong magnetic field. Still another variation in design utilizes a permanent magnet to furnish the magnetic field; this variation is satisfactory for many applications, and is somewhat more efficient than an equivalent dynamotor with field coils, because less input current is required for operation.

FAILURE ANALYSIS.

General. Dynamotors are built to high standards and are characterized by long life and relatively trouble-free operation. If normal preventive maintenance is carried out at regular intervals as recommended by the equipment maintenance handbook, few failures will result. However, many dynamotors are subject to operation under conditions which are less than ideal, and, as a result, failures do occur.

The dynamotor can best be thought of as two separate machines combined in a single frame and sharing a common magnetic field. The relationship between motor and generator is purely mechanical. There is no electrical connection between the motor and generator windings. Since the currents in the two windings flow in opposite directions, their resultant magnetic effect is zero, which effectively isolates one winding from the other. In failure analysis procedures for the dynamotor, the two windings are treated separately; that is, the input circuit is treated as a conventional d-c motor, and the output circuit is treated as a conventional d-c generator.

In testing the dynamotor, the procedures are the same as those given in Navy publications for similar d-c machinery (d-c motors and generators). It must be first established whether the trouble is of an electrical or a mechanical nature, or both; therefore, several of the more common dynamotor troubles are given in the paragraphs which follow, to help the technician recognize typical failures.

No Output. If the dynamotor fails to start, the input circuit and fuse should be checked to make certain that the applied input voltage is present and of the correct value. If necessary, the associated primary power source control or relay circuit should be checked to make certain that it is functioning normally. Also, a low applied input voltage or an open field circuit can prevent the motor from starting. If the dynamotor is operating but there is no output, the load should be disconnected and checks made to determine whether the load is shorted; after the load is disconnected, a voltage measurement can be made at the output terminals of the dynamotor to determine whether voltage is present.

As a further check, a voltage measurement can be made at the high-voltage brush terminals to determine whether voltage is present at the output of the generator winding. If filter capacitor C2 or C3 should become shorted, there will be no output from the dynamotor; if capacitor C3 should become shorted, it is likely to result in the opening of the filter choke, RFC. If voltage is found to be present at the high-voltage brush terminals, the filter circuit used to remove the ripple voltage from the d-c output should be checked for a shorted capacitor or an open filter choke in a manner similar to the procedures used for any other type of d-c power supply.

Low Output. The primary power source is normally connected to the input of the dynamotor, using relatively short and heavy leads. Since a low applied voltage can cause a low output condition, the input to the dynamotor should be measured to determine whether the voltage is of the correct value.

A low-output condition can be the result of one or a combination of causes, and may be accompanied by a temperature rise or mechanical noise, or both. Opens or shorts in the armature windings, excessive sparking at either commutator, poor commutation because of the presence of dirt or oil, worn brushes, and brushes improperly seated are all typical troubles which contribute to a low-output condition.

If the load current is excessive, the output voltage may be below normal; therefore, the load current should be checked to determine whether it is within tolerance. As mentioned previously, this condition is likely to be accompanied by a temperature rise in the machine and by sparking at the commutator. A leaky bypass capacitor (C2 or C3) or a leaky filter circuit capacitor, used to remove the ripple voltage from the d-c output, may cause additional load and drop the output voltage accordingly.

Mechanical Noise. Excessive mechanical noise in a dynamotor is another indication of impending trouble. Although the dynamotor itself (or the unit in which the dynamotor is located) is usually mounted on some form of shockmount support, to reduce mechanical vibration and noise resulting from armature rotation, various abnormal mechanical noises can still be heard, identified, and traced to the source. High micra, an out-of-round or eccentric commutator, high or low commutator segments, and worn bearings are all typical causes of abnormal operating noise.

Broken or chipped brushes, or brushes which are not seating properly, develop a characteristic high-frequency whine, while worn or dirty bearings generally cause a low-frequency (or grinding) sound. Bearing failure is frequently the result of wear caused by lack of proper lubrication; badly worn bearings may allow the rotating armature assembly to strike the field poles and create additional noise.

Commutator Sparking. Excessive sparking at the commutator is generally an indication of brush or commutator trouble. Sparking brushes may also be an indication of excessive load current; therefore, the load current should be...
measured to determine whether it is excessive. As mentioned previously, this condition will likely be accompanied by a rise in the temperature of the dynamotor.

Worn brushes, lack of brush pressure, and brushes not seating properly are common causes of brush sparking; open coils in the armature assembly will also cause brush sparking. Typical commutator troubles are high or low segments, an out-of-round or eccentric commutator surface, and a high mica condition. The high-mica condition occurs when the commutator segments have worn down below the insulating mica separator strips between the copper segments. If any one of the three commutator conditions mentioned is found to exist in the dynamotor, the machine will require disassembly and repair (by the electrical shop), since it will be necessary to turn down the commutator in a lathe and then undercut the mica to a level which is below the surface of the commutator segments.

Temperature Rise. An excessive temperature rise is one of the first indications of trouble. Dynamotors are designed for either continuous or intermittent duty, and are rated accordingly. Occasionally, a dynamotor which is rated for intermittent duty is run continuously; in this case the dynamotor is not being operated in accordance with its design rating, and a temperature rise may be expected.

An overload condition is a common cause for overheating; therefore, the load current should be checked to determine whether it is excessive. Poor ventilation resulting from restricted cooling vents or clogged internal air passages can cause a temperature rise because of the lack of adequate cooling-air circulation. Shorts in the commutator segments, shorted turns in the armature or field windings themselves, or winding shorts to metal parts of the armature or frame are all typical causes of dynamotor heating. Also, worn brushes or high mica on the commutator, or both, can contribute to an abnormal temperature rise. In any event, excessive heating of a dynamotor should always be considered an effect rather than a cause of trouble.

INVERTER.

APPLICATION.

An Inverter is one form of rotary converter, and is used to change the relatively low voltage of a d-c power source to ac for use by the electrical load. Depending upon the design of the inverter, the output can be either single-phase or polyphase (multiphase) ac; the frequency of the output voltage is generally 60, 400, or 800 cycles. The inverter is frequently used in aircraft, shipboard, and small-craft applications where the primary source of power is dc.

CHARACTERISTICS.

Input to inverter is dc; output is ac.

Requires filtering of input leads to eliminate possible interference resulting from commutation.

A rotating machine; commonly uses two sets of rotors and stators, one set (rotor and stator) functioning as a motor and the other as a generator.

A-C output commonly obtained by either of two methods: a stationary field with output taken from a rotating armature, using slip rings and brushes, or a rotating field (rotor) with output taken from one or more stationary armature (stator) windings.

Frequency of output controlled by speed of rotation.

Has fair regulation characteristics; output varies with d-c input.

Maximum efficiency obtained when power factor of load is near unity.

CIRCUIT ANALYSIS.

General. The inverter is a rotating electromechanical device for converting direct current into alternating current. It is a combination electric motor and alternator; the motor is the prime mover which produces the necessary rotation of an armature, field, or rotor assembly. By definition, the winding in which the output voltage is generated is called an armature winding, and the winding through which dc is passed to produce an electromagnetic field is called the field winding.

Inverters fall into three general classes, depending upon the a-c generator design. These classes are called the rotating- or revolving-armature, the rotating- or revolving-field, and the inductor-type alternator.

In the rotating- or revolving-armature a-c generator, the stator provides a stationary electromagnetic field. The rotor, acting as the armature, revolves in the magnetic field, cutting the lines of force, and produces the desired output voltage. The armature a-c output is taken through slip rings and brushes. One limitation of this type of generator is that the output is taken through sliding contacts (slip rings and brushes); therefore, this type of machine is usually limited to low-power, low-voltage applications.

The rotating- or revolving-field a-c generator is most widely used. In this type of machine, current from a d-c source is passed through slip rings and brushes to field coils wound on a rotor. Thus, a magnetic field is produced in the rotor of fixed polarity, and, since the rotor is driven by the motor, a rotating magnetic field is created. The rotating magnetic field extends outward and cuts the stationary armature (stator) windings; as the rotor turns, ac is produced in the stationary windings. The output is taken from the stationary windings, either single-phase or polyphase, through the output terminals to the load without the need for slip rings and brushes.

In the inductor-type alternator, a field (exciter) winding and an armature winding are both contained within the same stator frame. The rotor, including its pole pieces, is made of soft-iron laminations. Dc is supplied to the field (exciter) winding, thus establishing a magnetic field in the stator. As the rotor revolves, the poles of the rotor become aligned with the poles of the stator, and maximum flux density is produced. As the poles move out of alignment, the flux decreases. The sinusoidal increase and decrease in magnetic flux in the rotor and stator as the rotor rotates induces an alternating voltage in the stationary armature windings. The a-c output is taken from the stationary armature windings without the need for slip rings and brushes. This type of machine is frequently used to generate single-phase, high-frequency ac.
ELECTRONIC CIRCUITS

The frequency of the a-c generator voltage depends upon the speed of rotation of the rotor and the number of pairs of poles in the machine. That is:

\[ F = \frac{P \times \text{rpm}}{60} \]

where \( P \) is the number of pairs of poles, and rpm is the revolutions of the rotor per minute. The following examples are provided to illustrate the use of the formula in solving for rpm, \( F \), and \( P \).

Alternators are generally designed with a multipole rotor and a multipole stator; however, for simplicity, the first example will consider a basic alternator having only a two-pole rotor and a two-pole stator. In this machine one complete cycle of a-c voltage will be induced in the armature winding for each complete revolution of the rotor as it passes under the two (north and south) poles of the stator. When the rotor of this simple machine rotates at a rate of 3600 rpm, the frequency (in cps) of the a-c output voltage is easily found by using the basic formula. Thus:

\[ F = \frac{P \times \text{rpm}}{60} = \frac{1 \times 3600}{60} = 60 \text{ cps} \]

If six poles are provided on the rotor and on the stator of an a-c generator, then during each revolution each pair of rotor poles passes under three pairs of stator poles, and thus generates three complete cycles of a-c output. Since there are three pairs of poles provided on the rotor, it follows that three times as many cycles will be generated during one rotor revolution as will be for a single pair, or a total of nine cycles. Assuming again that the output frequency is 60 cps, the required rpm of the rotor may be found by transposing the basic formula to solve for rpm. Thus:

\[ \text{rpm} = \frac{60 \times F}{P} = \frac{60 \times 60}{3} = 3600 \text{ rpm} \]

This example clearly illustrates the inverse relationship existing between the speed of rotor rotation and the number of pairs of poles of the alternator. For the same output frequency as in the first example (60 cps), when the number of pairs of poles was increased by a factor of three, the required rpm of the rotor was decreased by one third, that is, from 3600 to 1200 rpm.

When the speed of rotor rotation and the output frequency of the alternator are known, the number of pole pairs is easily found. For example, if \( F = 400 \text{ cps} \) and the rotor rotation is 3000 rpm, then the number of pairs of poles is found as follows:

\[ P = \frac{60 \times F}{\text{rpm}} = \frac{60 \times 400}{3000} = \frac{24000}{3000} = 8 \text{ pairs of poles} \]

When the load on a generator is changed, the terminal voltage varies with load. The amount of variation depends on the design of the generator and the power factor of the load. Unless the load is fixed and constant, some form of voltage regulation is necessary to maintain the output voltage relatively constant under conditions of varying load.

In practice, once a machine is designed and built, the output voltage is controlled by varying the d-c excitation voltage applied to the field winding. When an a-c generator is equipped with a voltage regulator, the regulator uses the a-c output voltage which is to be regulated as a sensing voltage to control the amount of current used to excite the field.

The operation of a typical regulation system can be briefly explained as follows: a drop in output voltage sensed by the regulator causes the regulator to increase the field current, and an increase in field current causes a corresponding increase in output voltage to compensate for the original drop in output voltage. Stated conversely, if the output voltage should rise, the regulator decreases the field current, causing a corresponding decrease in output voltage to compensate for the original rise in voltage. Thus, the regulator senses a change in output voltage and compensates for this change by altering the field (exciting) current accordingly. A detailed description of the construction and operation of various voltage regulators can be found in Navy publications covering basic electricity, or in course materials for EM and AE ratings.

Several typical inverters will be discussed briefly in the paragraphs that follow.

Inverter with Permanent-Magnet Rotor. One of the simplest inverters is the permanent-magnet-type inverter shown in the accompanying schematic. This rotating-field-type inverter is designed to supply single-phase ac at a frequency of either 400 or 800 cycles to a constant and relatively light load.

The inverter consists of a d-c motor and a permanent-magnet-type a-c generator assembly combined within a single housing. The d-c motor is a shunt-connected, or shunt-wound, motor with armature and commutator mounted on a single shaft, and rotating within the stationary field (stator).
The d-c motor is essentially the same as that described for the single-phase machine. Also, the six-pole, permanent-magnet rotor of the generator is placed on the same shaft and rotates with the armature, as described for the single-phase machine. The three-phase stationary armature consists of a nine-pole laminated stator. In this generator nine separate coils are wound in the stator slots; each set of three coils, located 120 degrees apart on the stator, are connected in series to form an output winding for each phase. The three sets of series coils produce output voltages which differ in phase by 120 electrical degrees; the stator windings are shown on the schematic as a three-phase wye, or star, connection.

As in the single-phase machine, a magnetic field exists about the six poles of the permanent-magnet rotor. When three of the rotor poles spaced 120 degrees apart are in alignment with three of the stator poles of the same winding phase, the remaining three rotor poles are positioned between the remaining six stator poles. Thus, when maximum flux is produced in one set of stator poles, one of the remaining two sets of stator poles is increasing in flux density, while the other set is decreasing in flux density. The flux polarity in any stator pole reverses as alternate rotor poles move past the individual stator poles; as a result, the changing flux induces an alternating current in each of the three armature windings which is 120 degrees out-of-phase with the current produced in either of the other two armature windings. The three-phase a-c output is taken from the three stationary armature windings without the need for slip rings and brushes. Since this inverter is designed for use with a constant load, no provision is made for either voltage or speed regulation.

Inverter with Rotating Armature. The inverter shown in the accompanying schematic is typical of many inverters with separate d-c fields for the motor and generator sections. This type of inverter has a stationary field, and the armature windings rotate within the magnetic field produced by the field. Although the schematic shows an inverter with three-phase output, the same principles discussed here apply to an inverter with single-phase output.

The d-c motor shown in the accompanying schematic has a compounded field consisting of both a series and a shunt winding. This type of motor provides better speed regulation under conditions of varying load; as a result, the output frequency can be held relatively constant. To further improve the frequency stability of the inverter, a speed governor is incorporated in series with the shunt winding to control the shunt-field current and, therefore, the magnetic flux developed by the shunt field. The governor is a centrifugal type, mounted on the armature shaft of the motor. Electrical connection to the governor contacts is accomplished by two slip rings, located at the commutator end of the armature; brushes are used to contact the slip rings and complete the circuit to the speed regulating resistor, R1. The governor controls the speed of the motor by placing resistor R1 into and out of the shunt-field circuit. For example, when the motor attempts to increase speed, the governor contacts close to shunt the resistor, R1. (The governor contacts open and close by centrifugal action.) As a result, the current through the shunt-field winding increases, the magnetic flux developed by the field increases, and the motor speed
Inverter With Rotating Armature

is reduced accordingly. Conversely, when the motor attempts to decrease speed, the governor contacts open and resistor R1 is placed in series with the shunt-field winding. In this case, the current through the shunt-field winding decreases the magnetic flux developed also decreases, and the motor speed is increased accordingly. By controlling the motor speed, the centrifugal governor thus controls the resulting frequency of the a-c output.

The generator portion of the inverter consists of a stationary four-pole field and a three-phase, wye- or star-connected rotating armature. The armature windings are distributed and mounted in the slots of the laminated rotor core, and are brought out to three slip rings which are mounted on the rotor shaft; brushes contact the slip rings to complete the circuit.

The stationary field, consisting of four series-connected coils (each placed on a pole piece), is supplied direct current from the d-c input to the motor. The strength of the magnetic flux developed by the field is determined by the current which passes through the field windings; consequently, the current also determines the amplitude of the output voltage produced in the armature windings. Resistor R2 is placed in series with the field windings to adjust the value of current through the windings and thus control the amplitude of the a-c output voltage in all three phases.

If the electrical load on the inverter is relatively constant, the output voltage is likely to remain relatively constant; thus, resistor R2 is usually adjusted under conditions of normal load to obtain the desired output voltage. However, when the electrical load is subject to considerable variation, a system of voltage regulation must be employed. As mentioned in a previous paragraph, voltage regulation can be achieved by sensing the a-c output voltage and then controlling the magnetic field to compensate for the original output-voltage variation. A typical system for output-voltage regulation uses d-c voltage rectified from one of the phases to control a carbon-pile voltage regulator. The regulator, in turn, substitutes for resistor R2 in the field circuit and varies the current through the field windings; thus, the magnetic flux of the field is varied. As a result, the a-c output voltage amplitude is controlled by action of the carbon-pile regulator to compensate for changes occurring in the output voltage. (A detailed description of generator and alternator voltage regulation is found in Navy publications covering basic electricity and, therefore, is not given in this handbook.)

In the inverter described here, the output can be set to a given value by adjustment of resistor R2, or the output can be automatically regulated by a regulating system which substitutes for resistor R2. The governor assembly, together with resistor R1, on the d-c motor controls the speed of rotation and thus the frequency of the a-c output. One disadvantage of this inverter is that all current delivered to the load must pass through the slip rings and brushes of the armature assembly. Therefore, the use of this type of inverter is usually limited to low-power, constant-load applications, where the use of slip rings and brushes will not seriously affect operating efficiency.

Inverter with Rotating Field. The inverter shown in the accompanying schematic has a rotating field and stationary armature windings; the machine is similar to the inverter using a permanent-magnet rotor, described earlier, except in this instance a d-c rotor field is used. Although the schematic shows an inverter with three-phase output, the same principles discussed here apply to an inverter with single-phase output.

The d-c motor shown in the accompanying schematic has a compounded field consisting of both a series winding and a shunt winding. The motor is identical with the motor just described for the inverter with a rotating armature. The motor is equipped with a centrifugal governor, which controls the motor speed by shunting resistor R1 into and out of the shunt-field circuit. (The speed-regulating action of the
The generator portion of the inverter consists of a rotating field assembly and stationary armature windings. D-c exciting coils for the rotating field are wound on the sixpole rotor, and are brought out to two slip rings which are mounted on the rotor shaft; brushes contact the slip rings to complete the d-c circuit to the rotating field. The direct current for the rotating field is obtained from the d-c input to the motor. The strength of the magnetic flux developed by the rotating field is determined by the current which passes through the field windings; consequently, this current also determines the amplitude of the output voltage produced in the stationary armature windings. Resistor R2 is placed in series with the field windings to adjust the value of current through them, and thus controls the amplitude of the a-c output voltage in all three phases.

The three-phase stationary armature consists of a nine-pole, laminated stator, similar to the armature described previously for the three-phase inverter using a permanent magnet rotor. The nine separate coils of the stator are connected to form three sets of three series coils each; these three sets of series coils produce output voltages which differ in phase by 120 electrical degrees. The armature (stator) windings are shown on the schematic as a three-phase wye or star connection.

If the electrical load on the inverter is relatively constant, the output voltage is likely to remain relatively constant; thus, resistor R2 is usually adjusted under conditions of normal load to obtain the desired output voltage. However, when the electrical load is subject to considerable variation, a system of voltage regulation must be employed. The voltage and output-frequency regulation principles for this inverter are identical with those given in previous paragraphs for the inverter with rotating armature.

One advantage of this type of inverter is that the three-phase a-c output is taken directly from the stationary armature windings without the need for slip rings and brushes; for this reason the inverter is commonly used for high-power applications, because the load current is not required to pass through the resistance offered by moving contacts (slip rings and brushes).

**Inductor-Type Alternator.** The inverter shown in the accompanying schematic is typical of inverters which operate on an induction principle and employ stationary field and armature windings located side-by-side in a common frame; the stator windings and their associated poles share a common rotor assembly.

The d-c motor shown in the accompanying schematic has a compounded field consisting of both a series winding and a shunt winding. The motor is identical with the motor previously described for the inverter with a rotating armature. The motor is equipped with a centrifugal governor which controls the motor speed by shunting resistor R1 into and out of the shunt-field circuit. (The speed-regulating action of the governor assembly and its effect upon output frequency were described in a previous paragraph.)

The generator portion of the inverter consists of a six-pole, laminated rotor mounted on the end of the d-c motor shaft, and a stator assembly with two dual-pole pieces on which the stator windings are mounted. The two d-c field (exciting) coils, connected in series, are mounted around both dual-pole pieces, which are opposite each other in the stator assembly; the four a-c armature coils, connected in series, are mounted around the individual poles of the two dual-pole pieces.

Direct current is supplied to the d-c field (exciting) coils of the stator from the d-c input to the motor. The field coils establish a magnetic field in each of the two dual-pole pieces that make up the stator assembly, as shown in the accompanying diagram. The current which passes through the field determines the strength of the magnetic flux developed by the d-c field winding, and thus the amplitude of the output voltage. Resistor R2 is placed in series with the field winding to adjust the value of field current, in order to control the amplitude of the a-c output voltage.

For a given value of current in the d-c field winding (as determined by the adjustment of resistor R2), the strength of the field flux linking the a-c armature coils on the stator will vary as the reluctance of the magnetic circuit is varied. Because of the high permeability (as compared with air) of the soft iron laminations of the rotor, the reluctance is varied as the poles of the revolving rotor continuously move in and out of alignment with the poles of the stator. As the rotor revolves and varies the reluctance of the magnetic circuit, the strength of the magnetic field — and, consequently, the amount of induction coupling to the a-c coils — will also vary. The periodic variation in induction coupling, which is sinusoidal in nature, induces an alternating current in the a-c armature coils. This current achieves a maximum value at a time when the poles of the rotor and stator are in alignment, and reaches a minimum value when the rotor and stator poles are farthest out of alignment. One cycle of generated voltage occurs in the armature winding.
The inverter can best be thought of as two separate machines combined in a single housing and sharing a common rotating shaft. The relationship between the d-c motor and a-c generator (or alternator) is essentially a mechanical one; therefore, in failure-analysis procedures for an inverter, the d-c motor and a-c generator are usually treated as separate machines mechanically coupled to each other. In testing inverters, the procedures are the same as those given in Navy publications for similar d-c motors and a-c generators. It must be first established whether the trouble is of an electrical or a mechanical nature, or both; therefore, several of the more common d-c motor and a-c generator troubles are given in the paragraphs which follow to help the technician recognize typical failures.

**Temperature Rise.** As stated previously for the dynamotor, an excessive temperature rise in an inverter is one of the first indications of trouble. Excessive heating of an inverter should always be considered as an effect rather than a cause of trouble.

An overload condition is a common cause for overheating; therefore, the load current should be checked to determine whether it is excessive. The three-phase inverter offers a problem in distributing the electrical load equally between the three phases. For this reason, it is possible that one phase may become overloaded and cause overheating of the machine because of the load unbalance; therefore, the load current in each phase should be checked to determine whether it is excessive and whether the load is balanced for each phase.

Poor ventilation, resulting from restricted cooling vents or clogged internal air passages, can cause a temperature rise because of the lack of adequate cooling-air circulation. Shorts in the d-c motor commutator segments or shorted turns in the motor armature windings, shorted turns in the motor field windings themselves, or windings shorted to metal parts of the armature or frame are all typical causes of motor heating. Worn brushes or high mica on the commutator, or both, can also contribute to an abnormal temperature rise in the motor. Shorted turns in the windings of the a-c generator (alternator) rotor or stator can also contribute to a temperature rise in the machine.

**Mechanical Noise.** Excessive mechanical noise in an inverter is another indication of impending trouble. Although the inverter itself (or the unit in which the inverter is located) is usually mounted on some form of shock-mount support, to reduce mechanical vibration and noise resulting from the rotating parts of the machine, various abnormal mechanical noises can still be heard, identified, and traced to the source. High mica, an out-of-round or eccentric motor commutator, high or low motor commutator segments, and dry or worn bearings are all typical causes of abnormal operating noise.

Broken or chipped motor brushes, or brushes which are not seating on the commutator properly, develop a characteristic whine; however, this noise may not be readily heard because loose rotor or stator laminations in the a-c generator portion of the machine may develop a high-frequency sound which masks the commutation noise. Worn or dirty bearings generally cause a low-frequency (or grinding) sound, and may also result in the generation of additional heat. Bearing failure is frequently the result of wear.
caused by lack of proper lubrication; badly worn bearings may allow the rotor assembly to strike the stator and create additional noise. Furthermore, a rotor which is not centered in the stator because of worn bearings, although it may not strike the stator, is likely to cause some localized heating in the stator.

**Motor Commutator Sparking.** Excessive sparking at the motor commutator is generally an indication of brush or commutator troubles. Sparking brushes may also be an indication of open or shorted coils in the armature winding, or an indication of a grounded, open, or shorted field winding. As mentioned previously, this condition will likely be accompanied by a rise in temperature of the machine. Worn brushes, lack of brush pressure, brushes sticking in their holders, or brushes not seating properly are also causes for sparking.

Typical d-c motor commutator troubles are high or low segments, an out-of-round or eccentric commutator surface, or a high mica condition. (The high mica condition occurs when the commutator segments have worn down below the insulating mica separator strips between the copper segments.) If any one of the three conditions mentioned is found to exist in the motor commutator, the machine will require disassembly and repair (by the electrical shop), since it will be necessary to turn down the commutator in a lathe and then undercut the mica to a level which is below the surface of the commutator segments.

**No Output.** If the inverter fails to start, the input circuit should be checked to make certain that the applied d-c voltage is present and of the correct value. If necessary, the associated primary power source, control or relay circuit should be checked to make certain that it is functioning normally. A low applied input voltage or an open field circuit can also prevent the motor from starting.

If the inverter is running but there is no output, the load should be disconnected and checks made to determine whether the load is shorted; a voltage measurement can be made at the output terminals of the a-c generator after the load is disconnected to determine whether voltage is present. In the case of the three-phase inverter, measurements should be made on each of the three phases. With the inverter disconnected from its input and output circuits, continuity measurements can be made in accordance with the equipment maintenance handbook instructions to determine whether any of the windings are open.

**Low Output.** A low-output condition can be the result of one or a combination of causes, and may be accompanied by a temperature rise or mechanical noise, or both. Low input d-c to the exciter coils, poor slip ring contact because of the presence of dirt or oil, worn brushes, and improper brush tension are typical troubles which contribute to a low-output condition.

**Unsteady or Incorrect Output Frequency.** The cause of unsteady output frequency, sometimes called frequency hunting, or simply hunting, and the cause of incorrect output frequency varies, depending on the design of the inverter and the method incorporated in the machine to regulate the speed of rotation. If the speed of rotation fluctuates, the output frequency will also fluctuate, since the speed of the rotor determines the frequency of the alternations in the armature windings. Thus, if the rotor speed is below normal, the output frequency will also be below normal, and, conversely, if the rotor speed is above normal, the output frequency will also be above normal. If the d-c motor has a centrifugal-governor assembly, the governor contacts, slip rings, and brushes should be inspected for possible defects. Instability in the motor speed may also be evidenced by mechanical noises, temperature rise, brush sparking, etc., mentioned earlier in this discussion.

**Vibrator-Type Power Supplies.**

**General.** The primary electrical power source in many portable and mobile (small boats, light aircraft, and ground vehicles) electronic equipments is a storage battery. Vibrator-type power supplies are used to convert direct current from the storage battery to alternating current which can be rectified to furnish high-voltage for the operation of the equipment. Vibrator-type power supplies are designed
for operation with specific input voltages; storage batteries having voltage values of 6, 12, or 24 volts are commonly used to operate this type of supply.

The main differences between a conventional power supply operating from an a-c source and a vibrator power supply are the vibrating device used to convert the low d-c voltage to high a-c voltage and the special step-up power transformer used in conjunction with the vibrator. The vibrator itself is essentially a high-speed reversing switch that alternately opens and closes sets of contacts in the primary circuit of the power transformer. The rising and falling magnetic field caused by the current pulses in the transformer primary induces an alternating square wave in the secondary circuit. The vibrator is designed to operate at a given frequency, usually between 60 and 250 cycles per second, although in some applications higher frequencies are employed.

Two basic vibrators are widely used in power supplies of this type; one is called the nonsynchronous (or interrupter) vibrator, and the other is called the synchronous (or self-rectifying) vibrator. The primary function of either type of vibrator is to cause the d-c input current to flow in pulses through alternate halves of the transformer primary. The nonsynchronous vibrator requires the use of some form of high-voltage rectifier circuit to produce d-c output from the supply. The synchronous vibrator does not require a separate rectifier circuit since, as the name synchronous (or self-rectifying) implies, the vibrator itself performs the additional function of rectifying the high-voltage a-c it produces by synchronous switching of the transformer secondary winding; the resultant output voltage is essentially d-c.

Occasionally, vibrator power supplies are designed to operate on more than one value of input voltage; this is accomplished by providing a number of taps on the transformer primary, and appropriate switching or terminal points to accommodate the different battery voltages.

Several types of vibrator power supplies are capable of operation from both a low-voltage d-c source and a conventional 60-cycle a-c source. A combination power supply of this type is usually equipped with a transformer having an additional primary winding for a-c operation; the primary winding used for vibrator operation is tapped, and is used as the filament winding for the electron tubes when operating on a-c. This type of power supply uses a non-synchronous vibrator and a separate rectifier circuit, since the same high-voltage secondary is used for both a-c and d-c operation.

Another combination a-c and vibrator power-supply design uses two separate power transformers, with independent rectifiers in the vibrator circuit and in the a-c input circuit. These two independent power-supply circuits share a common filter circuit to filter their respective d-c outputs; either of the two input circuits is selected by a switching arrangement, depending upon whether d-c input or a-c input operation is desired.

Although there are other circuit arrangements for providing operation from both a-c and d-c input sources, the examples given above are typical. One other combination vibrator supply which is occasionally employed makes use of two vibrator supplies operating from a common d-c input but with two or more output voltages. The outputs of the combined supplies can be either positive or negative, or both, and of different voltage values.

Any of the conventional electron-tube or semiconductor rectifier circuits, such as the half-wave, full-wave, bridge, and voltage doubler, can be used in nonsynchronous vibrator power supplies. The use of semiconductor rectifiers simplifies the design of nonsynchronous vibrator-type power supplies, since no filament voltage is required for the rectifier(s).

**NONSYNCHRONOUS VIBRATOR SUPPLY.**

**APPLICATION.**

The nonsynchronous vibrator supply is commonly employed in many portable and mobile equipments where the primary power source is a storage battery. This supply produces a relatively high value of d-c voltage at a moderate load current from a low-voltage d-c source. The supply is commonly used to provide high voltage for the operation of small receivers, transmitters, and public-address systems, although in many recent equipments the transistorized d-c to d-c converter, described earlier in this section of the handbook, is used in lieu of the vibrator supply.

**CHARACTERISTICS.**

Input is low-voltage d-c; output is high-voltage d-c.

Input voltage is usually 6, 12, or 24 volts; special vibrators for other input voltages are available.

Typical vibrator operating frequency is between 60 and 250 cycles.

Output high-voltage d-c is normally between 180 and 300 volts; load current is normally between 60 and 200 milliamperes.

Output circuit can be arranged to furnish negative or positive high voltage to the load.

Output d-c requires filtering; ripple-voltage frequency is relatively high, and is determined by the vibrator frequency and the rectifier circuit used.

Electron-tube or semiconductor diodes are used in the rectifier circuit; rectifier circuit may be half-wave, full-wave, bridge, or voltage-doubler.

Regulation is fair; output voltage regulation may be employed.

Vibrator must be shielded and leads filtered to prevent r-f radiation and interference to other circuits.

**CIRCUIT ANALYSIS.**

General. A nonsynchronous vibrator supply converts direct current from a low-voltage power source into alternating current that can be rectified and used to obtain a higher d-c output voltage for use as the plate and screen voltages in the operating equipment. The supply offers the advantages of light weight, small physical size, and good efficiency; its main disadvantages are the limitation in output current and the tendency to produce interference to other circuits. Therefore, the vibrator must be well-filtered and shielded. Another disadvantage is that, although the vibrator itself is relatively inexpensive, its useful life is shorter than that of a dynamotor or of the transisters in a d-c to d-c converter. However, when this type of power sup-
ply is used within its rating, it will furnish reliable power for low-power communications and public address equipment.

Nonsynchronous Vibrator Types. A vibrator is an electromechanical mechanism, sometimes called an interrupter, which acts as a high-speed reversing switch to control (or interrupt) the current in each half of a tapped primary winding in a special step-up power transformer. The operation of a simple vibrator as a high-speed switching device can be understood by reference to the accompanying illustration of a fundamental vibrator circuit.

In part A of the Illustration, when switch S is closed, current flows from the battery, through the vibrator coil, and the lower half of the transformer primary. The magnetic field created by current flow through the vibrator coil attracts the armature and pulls it down against the lower contact. This places a short circuit across the vibrator coil, which causes it to de-energize and release the armature. Spring action draws the armature away from the coil, carries it through the neutral position, and drives it against the upper contact. Since the short circuit is now removed from

![Diagram of a fundamental vibrator circuit and output voltage waveform]

**Fundamental Vibrator Circuit and Output Voltage Waveform**

the vibrator coil, a magnetic field again exists, which draws the armature down until it again touches the lower contact. This action continues at a rate dependent on the natural frequency of the vibrator (typically about 100 cps).

During the time when the armature is against the lower contact, the lower portion of the transformer primary is in the circuit. The direction of current flow in this half of the primary is such that the bottom of the primary winding is negative with respect to the center tap. The voltage induced in the secondary, as a result of this current, will be of like polarity, that is, positive-going with respect to the bottom of the secondary winding. This condition is indicated at time \( t_0 \) in part B of the illustration. When the armature switches to the upper contact, the upper portion of the transformer primary is placed in the circuit. Since the current through this half of the primary winding flows in a direction opposite to that in the lower half of the winding, a voltage pulse of opposite polarity will be induced in the secondary. This is shown at time \( t_1 \). The start of another complete cycle of operation, which is identical in every respect to the cycle just described, is shown at time \( t_2 \).

The closing of the lower and upper contacts (in succession) corresponds to one complete cycle of the vibrator frequency, and two pulses of current in alternate directions through the two halves of the transformer primary. The magnetic field created by these current pulses induces a voltage in the transformer secondary which is essentially a square wave, as shown in part B of the illustration. The output voltage does not achieve the shape of an ideal square wave because of the inductance of the transformer. As the current is continuously interrupted in the primary circuit, the alternate build-up and decay of the magnetic field both require a certain finite time. This results from the inductive reactance of the windings, which opposes both the build-up and the decay of the field. Because of this action, and of the high-voltage inductive effect (overshoot), the shape of the output voltage waveform will be as shown in the illustration. Because the vibrator switching action produces a current flow in opposite directions in the two halves of the primary during one complete cycle of the vibrating reed, the vibrator is sometimes called a full-wave nonsynchronous vibrator.

As shown in the accompanying diagram, a nonsynchronous vibrator consists of five basic parts: a heavy frame, an electromagnetic driving coil and core or pole piece, a flexible reed and armature, one or more contacts attached to each side of the reed, and one or more stationary contacts mounted on each side of the reed and armature assembly. There are two basic electrical variations in full-wave nonsynchronous vibrators: the first type is called a shunt-drive vibrator and the second is called a series-drive, (or separate-drive) vibrator. These names are derived from the manner in which the electromagnetic driving coil receives its excitation. Refer to the accompanying illustration of two typical nonsynchronous vibrators; part A shows the construction of a shunt-drive vibrator together with its graphic symbol, and part B shows the construction of a series-drive vibrator and its graphic symbol.

The electromagnetic driving coil is mounted on one end of the frame, as shown in the illustration, and the reed is rigidly clamped in insulating spacers and fixed to the opposite end of the frame. The stationary contacts are similarly clamped at the end of the frame, on each side of the reed. Electrical connections to the vibrator are also made at this point on the frame. The vibrator assembly is

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usually mounted in a sound-absorbing and cushioning material, such as foam or sponge rubber, which, in turn, is sealed within a metal can. The material placed around the vibrator reduces the amount of mechanical noise created by the vibrating reed, and the metal can acts as an r-f shield to reduce direct radiation of electrical noise. The connecting leads from the vibrator are brought out to metal prongs at the base of the can, and the complete unit is plugged into a special socket in the same manner that an electron tube is installed in a tube socket; the socket also grounds the can to the chassis to completely shield the vibrator. Since the vibrator may require replacement at intervals throughout the useful life of the power supply, the plug-in method of electrical connection insures convenient and easy replacement of a defective vibrator unit.

The shunt-drive vibrators, shown in part A of the illustration, has one end of the driving-coil winding connected to the vibrating reed, which is normally connected to ground.

**Nonsynchronous Vibrator Types**

The other end of the winding is connected to an insulated stationary contact on the electromagnetic pull (or power) side of the reed; this contact is connected to the top of the primary winding. As shown by the graphic symbol in part A of the illustration, both sets of contacts are open when the vibrator is at rest; however, when voltage is applied to the vibrator circuit, current flows through the driving coil, which magnetizes the core and causes the reed armature to be pulled toward the pole piece. As this occurs, the pull (or power) contacts close to shunt or short out the driving coil as well as to complete one half of the primary circuit. (Refer to the accompanying illustration showing typical nonsynchronous vibrator supplies.) This shunting action of the pull-contacts causes the driving coil to lose its magnetic attraction for the reed armature and, as a result of the spring action stored in the reed, causes the reed to swing back away from the pull contacts to interrupt the primary circuit. The inertia of the reed carries it back across the neutral (at rest) position to the other set of contacts, called the inertia contacts, closing these contacts to complete the other half of the primary circuit. While the inertia contacts are closed, current once again flows through

**Typical Nonsynchronous Vibrator Supplies**
the driving coil and causes a high magnetic attraction to be imparted to the reed armature. As the reed moves away from the inertia contacts, these contacts open to interrupt the primary circuit. The cycle is then repeated as the reed is carried across the neutral (at rest) position to close the pull contacts and once again shunt the driving coil. It should be noted at this time that the peak voltage applied to the driving coil, during the time the inertia contacts are closed, is approximately twice the value of the normal d-c input voltage to the supply; this is because the voltage induced by autotransformer action in the half of the primary winding which is connected to the stationary pull contact is in series with the d-c input voltage.

By referring to the diagram of the shunt-drive vibrator, it will be seen that when the armature is in the neutral position (all contacts open), a complete series circuit exists from the negative side of the input source, through the driving coil and pull winding, to the positive side of the d-c source. For a given value of current, as determined by the total resistance in the circuit, the portion of the input voltage that will be dropped across each of the two circuit elements will be in direct proportion to the resistance present in each element. Since the transformer primary winding offers only negligible resistance to the comparatively small and steady d-c current which flows under the conditions stated, no appreciable voltage will be developed across the pull winding.

When the inertia contacts are closed, the series circuit through the driving coil and pull winding remains completed. The voltage existing across the pull winding and the voltage developed in the inertia winding have opposite polarities. Through the autotransformer action which takes place across the tapped primary, the rapidly changing magnetic field around the inertia winding induces a voltage in the pull winding; this voltage has the same polarity as that of the inertia winding. As a result, the voltage now present across the pull winding will be the difference between the induced voltage and the existing voltage. Since the induced voltage has the greater value, the polarity of the difference voltage will be the same as that of the induced voltage. Thus, not only is the counteracting effect of an opposing voltage neutralized, but the voltage in the inertia winding is effectively aided.

The series-drive (or separate-drive) vibrator, shown in part B of both illustrations (the Nonsynchronous Vibrator Types and the Typical Nonsynchronous Vibrator Supplies), differs from the shunt-drive vibrator just described in that it has an extra pair of contacts. These contacts, called starting contacts, are normally closed when the vibrator is at rest. The moving contact of this pair is mounted on the armature reed, which is normally connected to ground. The stationary starting contact is wired to one end of the driving coil. The other end of the coil is connected to the high side of the d-c input voltage source, through a terminal in the base of the vibrator provided for this purpose. As shown in part B of both illustrations, both the inertia contacts and pull contacts are open when the vibrator is at rest. However, when voltage is applied to the vibrator circuit, current flows through the driving coil and causes the reed armature to be attracted to the pole piece (magnetized core); thus, the moving pull contact is drawn against the stationary pull contact. The closing of these contacts completes a circuit through one half of the transformer primary. The armature, in moving toward the pole piece, opens the starter contacts, which prevents any further current flow in the driving coil; this results in the collapse of the magnetic field. The reed, no longer attracted by the pole piece, swings back from the driving coil; this opens the pull contacts and interrupts the primary circuit. The inertia of the reed carries it back across the neutral (at rest) position to the inertia contacts, closing these contacts to complete the other half of the primary circuit. At the same time, the starting contacts close and current once again flows through the driving coil to produce a magnetic attraction for the reed armature. As the reed moves away from the inertia contacts, these contacts open to interrupt the primary circuit; at the same time the starting contacts open to interrupt the circuit to the driving coil. The cycle is then repeated as the reed is carried across the neutral (at rest) position to close the pull contacts and once again complete the primary circuit. It should be noted at this time that if the series-drive vibrator is connected in the circuit so that the driving coil receives voltage directly from the input source (through a separate contact in the vibrator base), the vibrator will continue to vibrate mechanically, even though the transformer center tap and end leads are open. This will not occur with the shunt-drive vibrator since the current to energize the driving coil must pass through one half of the primary winding.

In both the shunt-drive vibrator and the series-drive vibrator the current is alternately switched through each half of the transformer primary, and, as a result of these alternate pulses and the magnetic field they produce in transformer T1, a stepped-up voltage is induced in the transformer secondary. The resulting secondary voltage is essentially square in waveform, and is applied to the full-wave rectifier circuit. In the circuits illustrated by the diagrams of typical nonsynchronous vibrator supplies, transformer T1 has a center-tapped secondary winding; each end terminal of the secondary is connected to a plate of the electron tube, V1. On alternate half-cycles of the secondary voltage, alternate diodes of the full-wave rectifier conduct and produce an output voltage across the load resistance. Since only one diode conducts at any instant of time, electrons flow through the load resistance in pulses to produce a pulsating output voltage. The output of the rectifier circuit is connected to a suitable filter circuit to smooth out the d-c for use in the load circuit; because a square-wave voltage is applied to the rectifier circuit, and because the frequency of vibrator switching is fairly high (usually 100 to 120 cycles), very little filtering is required to obtain a d-c output voltage which is free from voltage transients and relatively free from ripple.

In practice, the nonsynchronous vibrator is normally constructed with a four-prong base, and the socket into which the vibrator is plugged is wired to accept either a shunt-drive or a series-drive vibrator; therefore, the two vibrator types may be used interchangeably in a large number of vibrator-type supplies.

Circuit Operation. Both supplies shown in the Nonsynchronous Vibrator Supplies illustration utilize a full-wave rectifier circuit to obtain high-voltage output. The
discussion which follows is concerned primarily with the 

vibrator and its associated transformer, since the operation 

of a full-wave rectifier circuit has been described under 

Power Supply Circuits, in Section 4, Part A (Single Phase 

Full-Wave Rectifier) of the handbook. Furthermore, the 
nonsynchronous vibrator-type power supply is not necessarily 

restricted to the use of a full-wave rectifier circuit and, in 

many instances, the rectifier circuit is likely to be a bridge 

or voltage-doubling circuit employing either electron-tube or 

semiconductor diodes as rectifiers.

Vibrator G1 in the circuit of part A is a shunt-drive 
vibrator; vibrator G1 in the circuit of part B is a series-
drive vibrator. Transformer T1, in both circuits, is a special 
power transformer with a center-tapped primary and center-
tapped secondary; however, if a bridge or voltage-doubling 
rectifier is used instead of a full-wave rectifier shown, the 
transformer secondary need not be center-tapped. Electron 
tube V1 is a twin-diode rectifier, and may be either an 
indirectly heated cathode rectifier or a gas-filled, cold-
cathode rectifier. Bypass capacitor C1 and r-f choke RFC1 
serve as a filter to eliminate or reduce impulse electrical 
oise (or "hash"), originated by arcing vibrator contacts, 
from being radiated by the d-c input leads and coupled into 
other circuits of the equipment. Resistors R1 and R2 are 
connected across the interrupter contacts of the vibrator to 
reduce interference and sparking and also to increase the 
life of the vibrator contacts; the value of R1 and R2 is 
usually between 47 and 220 ohms, depending upon the d-c 
input voltage and circuit design. Resistors R1 and R2 also 
help to reduce the peak amplitude of any transient voltages 
which might occur in the primary circuit because of vibrator 
switching action. Capacitor C2, commonly called the buffer 
capacitor, and occasionally referred to as the surge or timing 
capacitor, is connected across the transformer secondary 
to effectively absorb the high transient voltages produced 
by the inductive reactance when the primary current is 
interrupted by the opening of the vibrator contacts. Because 
of the magnitude of these voltages, it is necessary that the 
buffer capacitor have a rating in working volts of from 6 to 
8 times the voltage delivered by the power supply. For 
example, for a supply which delivers 250 volts, the capaci-
tor should be rated between 1500 and 2000 working volts.

A resistor of approximately 5000 ohms is sometimes 
connected in series with the buffer capacitor to limit the secondary 
current in case the buffer capacitor becomes shorted.
The value of a buffer capacitor depends upon the circuit 
design (transformer turns ratio and effective inductance, 
vibrator frequency, etc), but is usually between .001 and 
.047 µ. Capacitors used in this application generally have 
a breakdown voltage of 1000 to 2000 volts. In some circuits 
a buffer capacitor is connected across the transformer 
primary. Another circuit variation uses two buffer capacitors 
equal value; a capacitor is connected at each end of the 
secondary to ground or to the secondary center tap. Bypass 
capacitor C3 and r-f choke RFC2 form an additional filter 
to prevent noise (or "hash") from being coupled to other 
circuits through the high-voltage, d-c output lead.

When d-c input power is applied to the circuit, the driv-
ing coil of vibrator G1 is energized to start the reed vibrat-
ing at its own natural frequency. (The operation of shunt-
drive and series-drive vibrators was described in consider-
able detail in previous paragraphs; therefore, a description 
of vibrator switching action will not be repeated here.)

FAILURE ANALYSIS.

General. A quick check to determine whether the vi-
bbrator is operating is to listen for the characteristic 
mechanical buzzing noise which is made by the vibrating 
action of the reed assembly; although the reed assembly is 
enclosed in a sealed can and is cushioned to deaden the 
sound, an audible indication can usually be detected. How-
ever, this simple check is not a positive indication of cor-
crect vibrator operation; for example, the series-drive vi-
bbrator will often continue to operate even when there are 
discontinuities in the transformer primary circuit.

The most frequent trouble which develops in a vibrato-
type supply is caused by a defective vibrator or a defective 
buffer capacitor. The power transformer and the rectifier-
circuit components generally have a useful life which is 
comparable to the life of the components in a conventional 
power supply designed for a-c input.

Although certain waveform measurements can be made 
with an oscilloscope to check for correct operation of the 
vibrator supply, this technique will not always immediately 
reveal troubles within the supply, since mechanical defects 
which may be of short duration sometimes occur only after 
the vibrator reaches a certain operating temperature.

An indication of vibrator operation can be quickly ob-
tained by using an oscilloscope to observe the voltage wave-
form at the primary of the power transformer. If measure-
ments are made at each end of the primary to chassis 
(ground), the peak-to-peak amplitude of the square wave 
will be approximately equal to twice the value of the d-c 
input voltage; however, if the oscilloscope vertical input is 
connected across the entire primary winding, the peak-to-
peak amplitude of the square wave will be approximately 
equal to four times the value of the d-c input voltage.

When the vibrator circuit is operating normally, a square 
wave will be observed with relatively smooth transition 
occuring after the contacts break and during the voltage 
reversal when another set of contacts make to produce the 
next half-cycle of the waveform. The flat portion of the 
square wave should be relatively smooth; if radical tran-
ients appear on the flat portion of the square wave, this 
is an indication of poor electrical contact, caused by chattering 
or bouncing of the contacts, and is a good reason to 
suspect that the vibrator is defective. Minor roughness, or 
"ripple", on the flat portion of the square wave is not usu-
ally sufficient cause to reject the vibrator, since this in-
dication merely represents some small variation in contact 
resistance during the time the vibrator contacts are closed.
The smoothness of the transition from one flat-topped por-
tion of the square wave, through the voltage reversal 
(contact open), to the other voltage extreme of the square 
wave is controlled by the value of the buffer (timing) cap-
cacitor, the inductive reactance of the transformer, the nat-
ural frequency of the vibrator reed assembly, and the 
elapsed time between contact closures.

When the symptoms and checks indicate that the vi-
brator is definitely at fault, it is important that the replace-
ment vibrator be the same, or an equivalent, type. There 
are many variations in vibrator terminal connections and
operating characteristics; therefore, the replacement vibrator should be the same type as the original, or at least a vibrator which is recommended by the manufacturer as the correct replacement for the original.

**No Output.** The nonynchronous vibrator supply consists of a vibrator and associated transformer, and a rectifier and filter circuit. Therefore, when checking the vibrator supply for a possible defect, tests must be made to determine whether the trouble is due to a defective vibrator and associated transformer, or to a defect within the rectifier circuit.

The d-c input voltage should be checked to determine whether it is present and of the correct value.

The operation of the vibrator can be checked by an a-c voltage measurement made at the secondary terminals of the transformer, or by use of an oscilloscope connected to the primary circuit to observe the switching-action waveform. If the vibrator and associated transformer are found to be functioning normally, as indicated by a secondary-voltage measurement or an oscilloscope check, it must be assumed that the trouble is in the rectifier circuit or the associated load. A check of the rectifier circuit can be made in accordance with the procedures outlined in Section 4, Part A for the applicable rectifier circuit; in the case of this particular vibrator-supply circuit, reference should be made to the Single-Phase Full-Wave rectifier circuit. If the vibrator-type power supply blows its d-c input fuse each time the supply is energized, the vibrator may be defective. To eliminate this possibility, remove the vibrator and substitute another vibrator of the same type in its place. Then install a new fuse and apply power; if the fuse does not blow and operation appears to be normal, the original vibrator must be considered defective. However, if the fuse blows again, the original vibrator may be considered good, and further checks of the supply will be necessary in order to locate the source of the trouble. When burned or pitted vibrator contacts stick together, a heavy current flows in the associated primary winding, and this current is likely to blow the fuse. A check of the input current should be made with an ammeter to determine whether this current is within tolerance, or whether it is excessive. With the vibrator removed from its socket, continuity measurements of the transformer primary circuit may be made to determine whether the primary winding is open, shorted, or grounded. Again a known good vibrator may be substituted for the suspected vibrator to determine whether the vibrator is one possible cause of improper operation. Also, removal of the rectifier tube, as applicable will indicate whether the trouble is in the vibrator, or in the rectifier or load section of the supply.

A shorted buffer capacitor C2 can be detected by a higher than normal input current to the supply and a very low a-c voltage at the secondary terminals of the transformer. The replacement buffer capacitor should be the same value as the original capacitor and of equal or greater voltage rating. A leaky or shorted filter capacitor C1 will also cause the input current to the supply to be above normal. As a general rule, any time the vibrator is replaced the buffer capacitor should also be replaced.

The indirectly heated cathode rectifier, V1, is frequently subject to heater-to-cathode leakage, and, since the heater is normally at ground potential, this leakage will cause an abnormal load on the rectifier output; a complete short will result in no d-c output from the supply. Also, a short in filter capacitor C3 or an open r-f choke RFC2 will result in no output from the power supply.

**Low Output.** A low-output condition in a nonynchronous vibrator-type power supply usually results from a defective vibrator, a leaky buffer capacitor, low input voltage, or a defective component in the rectifier or filter circuit.

A voltage drop in the primary leads to the supply can result in low output; therefore, the input voltage should be checked at the transformer or vibrator terminals to determine whether the input voltage is present and of the correct value.

The a-c secondary voltage may be measured at the transformer to determine whether it is approximately the value specified for normal operation of the supply. The test procedures described for the no-output condition and in previous paragraphs can be used to determine whether the vibrator is at fault. A defective vibrator with only one set of properly making contacts results in reduced output from the supply. A vibrator in which "frequency hunting" occurs may be detected by an uneven or irregular buzzing noise, which indicates that the armature is vibrating erratically and at frequencies other than its normal frequency of vibration. This unstable condition of the vibrator causes the stepped-up voltage induced in the secondary of the transformer to also be erratic, and the output voltage to be below its normal value. This trouble is usually caused by excessive load current, and is an indication of impending vibrator failure. Frequency hunting can also be caused by burned or pitted vibrator contacts which are sticking; this usually results in a higher than normal input current and reduced output from the supply. A check of the input current should be made with an ammeter to determine whether the current is within tolerance; also, an oscilloscope check of the waveform at the primary of the transformer should be made to determine whether the vibrator is faulty. If desired, a known good vibrator may be substituted for the suspected vibrator as a quick check to determine whether the vibrator is actually at fault. A check with the rectifier tube removed is also recommended. Shorts, leakage, or excessive current drain in the filter circuit or in the high-voltage load circuit external to the supply will cause a heavy load on the vibrator contacts, and may cause early failure of the vibrator. The output load current should be measured after installation of a replacement vibrator to determine whether the load current is within tolerance; if the load current is excessive, the replacement vibrator may be damaged unless the cause for the excessive load current is found and corrected.

Continuity measurements of the primary and secondary windings of transformer T1 should be made, since an open circuit in either of the windings will cause a reduction in output.

The rectifier, V1, may be weak and cause low output. The tube is usually an indirectly heated cathode type, such as a type 6X5, 6X4, or 12X4, or a gaseous rectifier, such as a type 024. In either case, a quick check of rectifier condition can be made by substituting a rectifier known to
be in good condition, and the output voltage measured to determine whether the voltage has returned to normal. In an emergency, when the vibrator is urgently needed and no replacement is available, the vibrator may be opened and the contacts burnedished as an interim corrective measure. The indirectly heated cathode rectifier is frequently subject to heater-to-cathode leakage, and, since the heater is normally at ground potential, this leakage will cause a load on the rectifier output; a complete short will result in no d-c output from the supply. Gaseous, or cold-cathode, rectifiers can also be checked by substitution of a known good rectifier.

The power supply output current should be checked to make sure that it is within tolerance. A low-output condition due to a decrease in load resistance will cause an increase in load current; for example, excessive leakage in the capacitors of the output filter circuit will result in increased load current.

SYNCHRONOUS VIBRATOR SUPPLY.

APPLICATION.
The synchronous vibrator supply is commonly employed in many portable and mobile equipments where the primary power source is a storage battery. This supply produces a relatively high value of d-c voltage at a moderate load current from a low-voltage d-c source. The supply is commonly used to provide high voltage for the operation of small receivers, transmitters, and public-address systems, although in many equipments the transistorized d-c-to-dc converter, described in Section 4, Part B (Semiconductor Circuits) of the handbook, is used in lieu of the vibrator supply.

CHARACTERISTICS.
Input is low-voltage d-c; output is high-voltage d-c.
Input voltage is usually 6, 12, or 24 volts; special vibrators for other input voltages are available.
Typical vibrator operating frequency is between 60 and 250 cycles.
Output high-voltage d-c is normally between 180 and 300 volts; load current is normally between 60 and 200 milli-amperes.
Output circuit can be arranged to furnish negative or positive high voltage to the load.
Output d-c requires filtering; ripple-voltage frequency is relatively high, and is determined by the vibrator frequency.
Synchronous vibrator is self-rectifying; electron-tube or semiconductor rectifier circuit is not required.
Regulation is fair; output voltage regulation may be employed.
Vibrator must be shielded and leads filtered to prevent r-f radiation and interference to other circuits.

CIRCUIT ANALYSIS.
General. A synchronous vibrator supply converts direct current from a low-voltage power source into high-voltage d-c that can be filtered for use as the plate and screen voltages in the operating equipment. A separate rectifier is not required with this circuit because rectification is accomplished by means of an extra set of contacts on the vibrator. The supply offers the advantages of light weight, small physical size, and good efficiency; its main disadvantages are the limitation in output current and the tendency to produce interference to other circuits. Therefore, the vibrator must be well-filtered and shielded. Another disadvantage is that, although the vibrator itself is relatively inexpensive, its useful life is shorter than that of a dynamotor or of the transistors in a d-c-to-dc converter. However, when this type of power supply is used within its rating, it will furnish reliable power for low-power communications and public address equipment.

Synchronous Vibrator Types. A vibrator is an electromechanical mechanism, sometimes called an interrupter, which acts as a high-speed reversing switch to control (or interrupt) the current in each half of a tapped primary winding in a special step-up power transformer; in addition, the synchronous vibrator is equipped with two additional sets of contacts, operating in synchronism with the primary circuit interrupter contacts, to provide rectification of the transformer secondary voltage. The operation of a simple vibrator as a high-speed switching device and its rectifying action can be understood by reference to the accompanying illustration.

In this illustration, a vibrating reed is equipped with two sets of interrupter contacts arranged so that when one set of contacts is closed to complete one primary circuit,
the other set of contacts is open to interrupt the other primary circuit. Two additional sets of contacts, called the rectifier contacts, operate in synchronism with the primary interrupter contacts. The action of the rectifier contacts is identical with the action of the primary contacts; that is, when one set of rectifier contacts is closed to complete one half of the secondary circuit, the other set of rectifier contacts is open to interrupt the other half of the secondary circuit. Thus, as shown in part A of the illustration, when the upper sets of contacts are open, the lower sets of contacts are closed, and heavy current flows in the lower primary winding of the transformer. Also at this time, the lower half of the secondary, marked "A", is grounded through the lower set of vibrator contacts to complete the secondary circuit and produce a voltage at the output terminals. The polarities of the voltages produced across the primary and secondary windings of the transformer, which are so wound that no phase reversal occurs, are as indicated in part A of the illustration.

When the vibrating reed reverses its position, as shown in part B, the upper sets of contacts are closed, and heavy current flows in the upper primary winding of the transformer. Also at this time, the upper half of the secondary, marked "B", is grounded through the upper set of rectifier contacts to complete the secondary circuit and produce a voltage at the output terminals. The polarities of the voltages produced across the primary and secondary windings of the transformer are as indicated in part B of the illustration.

Assuming a rapid rate of primary switching, the voltage developed across the entire secondary is essentially a square waveform, as shown in part C. The voltage produced in each half of the secondary on alternate half-cycles, when combined, results in an output voltage which is essentially pulsating d-c voltage. Small transients occur in the output voltage during the time the vibrator reed is transferring from one set of contacts to the other; however, these transients are easily removed by a filter circuit connected to the output of the vibrator supply.

A synchronous vibrator consists of five basic parts: a heavy frame, an electromagnetic driving coil and core or pole piece, a flexible reed and armature, two contacts attached to each side of the reed, and two (or more) stationary contacts mounted on each side of the reed and armature assembly. There are two basic electrical variations in synchronous vibrators; the first type is called a shunt-drive vibrator, and the second is called a series-drive (or separate-drive) vibrator. These names are derived from the manner in which the electromagnetic driving coil receives its excitation. The two types of synchronous vibrators are shown in the accompanying illustration; part A shows the construction of a shunt-drive vibrator and its graphic symbol, and part B shows the construction of a series-drive vibrator and its graphic symbol.

The electromagnetic driving coil is mounted on one end of the frame, as shown in the illustration, and the reed is rigidly clamped in insulating spacers and fixed to the opposite end of the frame. The movable contacts are mounted on the sides of the reed. The stationary contacts are similarly clamped at the end of the frame, on each side of the reed. Electrical connections to the vibrator are also made at this point on the frame. The vibrator assembly is usually mounted within a sound-absorbing and cushioning material, such as foam or sponge rubber, which, in turn, is sealed within a metal can. The material placed around the vibrator reduces the amount of mechanical noise created by the vibrating reed, and the metal can acts as an r-f shield to reduce direct radiation of electrical noise. The connecting leads from the vibrator are brought out to metal prongs at the base of the can, and the complete unit is plugged into a special socket in the same manner that an electron tube is installed in a tube socket; the socket also grounds the can to the chassis to completely shield the vibrator. Since the vibrator may require replacement at intervals throughout the useful life of the power supply, the plug-in method of electrical connection insures convenient and easy replacement of a defective vibrator unit.

The shunt-drive vibrator, shown in part A, has one end of the driving-coil winding connected to the vibrating reed.
(normally connected to ground); the other end of the winding is connected to one of the insulated stationary primary contacts on the electromagnetic pull (or power) side of the reed. As shown in part A of the illustration, all contacts are open when the vibrator is at rest; however, when voltage is applied to the vibrator circuit through the power transformer primary, current flows through the driving coil and causes the reed armature to be pulled toward the pole piece. As this occurs, one set of primary contacts, called the pull or power contacts, close to shunt or short out the driving coil and also complete one half of the primary circuit. (An additional set of pull contacts, called the rectifier contacts, close to complete one half of the secondary circuit at this time.) The shunting action of the primary pull contacts causes the driving coil to lose its magnetic attraction for the reed armature end, as a result of the mechanical energy stored in the reed, causes the reed to swing back away from the pull contacts to interrupt the primary circuit and also break the secondary circuit. The inertia of the reed carries it back across the neutral (at rest) position to the other set of primary contacts, called the inertia contacts, closing these contacts to complete another half of the primary circuit. (An additional set of inertia contacts, called the rectifier contacts, close to complete the other half of the secondary circuit at this time.) While the inertia contacts are closed, current once again flows through the driving coil and causes a high magnetic attraction to be imparted to the reed armature. As the reed moves away from the inertia contacts, these contacts open to interrupt the primary circuit and also break the secondary circuit. The cycle is then repeated as the reed is carried across the neutral (at rest) position to close the primary pull contacts, thus shunting the driving coil, and also closing the rectifier pull contacts to complete the secondary circuit. It should be noted at this time that the peak voltage applied to the driving coil, during the time the inertia contacts are closed, is approximately twice the value of the normal d-c input voltage to the supply; this is because the voltage induced by autotransformer action in the half of the primary winding which is connected to the stationary pull contact is in series with the d-c input voltage.

By referring to the diagram of the shunt-drive vibrator, it will be seen that when the armature is in the neutral position (all contacts open), a complete series circuit exists from the negative side of the input source, through the driving coil and pull winding, to the positive side of the d-c source. For a given value of current, as determined by the total resistance in the circuit, the portion of the input voltage that will be dropped across each of the two circuit elements will be in direct proportion to the resistance present in each element. Since the transformer primary winding offers only negligible resistance to the comparatively small and steady d-c current which flows under the conditions stated, no appreciable voltage will be developed across the pull winding.

When the inertia contacts are closed, the series circuit through the driving coil and pull winding remains completed. The voltage existing across the pull winding and the voltage developed in the inertia winding have opposite polarities. Through the autotransformer action which takes place across the tapped primary, the rapidly changing magnetic field around the inertia winding induces a voltage in the pull winding; this voltage has the same polarity as that of the inertia winding. As a result, the voltage now present across the pull winding will be the difference between the induced voltage and the existing voltage. Since the induced voltage has the greater value, the polarity of the difference voltage will be the same as that of the induced voltage. Thus, not only is the countereffecting of an opposing voltage neutralized, but the voltage in the inertia winding is effectively aided.

The series-drive (or separate-drive) vibrator, shown in part B, differs from the shunt-drive vibrator just described in that it has an extra pair of contacts which are normally closed when the vibrator is at rest. These contacts, called starting contacts, are in series with the ground connection to one end of the driving coil, while the other end of the driving coil is connected to the d-c input voltage, either through a separate terminal in the vibrator base or to one of the stationary primary contacts. As shown in the illustration (part B), all pull and inertia contacts are open when the vibrator is at rest; however, when voltage is applied to the vibrator coil circuit, either through a stationary primary-pull contact or through a separate terminal in the base, current flows through the driving coil and causes the reed armature to be pulled toward the pole piece. The reed continues to move toward the pull contacts and, as the pull contacts close to complete one half of the primary and secondary circuits, the starting contacts are opened, causing the driving coil to lose its magnetic attraction for the reed armature. The reed now swings back away from the pull contacts, because the driving coil has lost its magnetic attraction for the reed armature, and the pull contacts open to interrupt the primary and secondary circuits. The inertia of the reed carries it back across the neutral (at rest) position to the inertia contacts, closing both the primary and rectifier contacts to complete the other half of the primary and secondary circuits. At the same time, the starting contacts close and current once again flows through the driving coil to produce a magnetic attraction for the reed armature. As the reed moves away from the inertia contacts, the primary and rectifier inertia contacts open to interrupt both circuits; at the same time the starting contacts open to interrupt the circuit to the driving coil. The cycle is then repeated as the reed is carried across the neutral (at rest) position to close the pull contacts and once again complete the primary and secondary circuits. It should be noted at this time that if the series-drive vibrator is connected in the circuit so that the driving coil receives voltage directly from the input source (through a separate contact in the vibrator base), the vibrator will continue to vibrate mechanically, even though the transformer primary center-top and end leads are open. This will not occur with the shunt-drive vibrator, since the current to energize the driving coil must pass through one half of the primary winding.

The output polarity of a synchronous vibrator power supply depends upon the polarity of the d-c input voltage. For this reason, means are often provided for reversing the d-c output polarity. In practice, the synchronous vibrator is normally constructed with a special five-prong base, and the special seven-prong socket into which the vibrator is

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plugged accepts the vibrator in either of two positions. When installed in one position a positive output is obtained, and when installed in the other position a negative output is obtained. In other vibrator installations, a reversing switch (or flexible jumpers on a terminal board) is used to reverse the secondary-winding (or the primary-winding) connections to the power transformer.

Circuit Operation. The accompanying illustration shows a typical synchronous vibrator supply using a shunt-drive vibrator. (Except for the manner in which connections are made to the driving coil, the operation of a series-drive vibrator is essentially the same.)

Vibrator G1 is a shunt-drive vibrator; transformer T1 is a special power transformer with a center-tapped primary and center-tapped secondary. Bypass capacitor C1 and r-f choke RFC1 serve as a filter to reduce or eliminate impulse electrical noise (or "hash"), originated by arcing vibrator contacts, from being radiated by the d-c Input leads and coupled into other circuits of the equipment. Resistors R1 and R2 are connected across the primary interrupter contacts of the vibrator to reduce interference and sparking and also to increase the life of the vibrator contacts; the value of R1 and R2 is usually between 47 and 220 ohms, depending upon the d-c input voltage and circuit design. Resistors R1 and R2 also help to reduce the peak amplitude of any transient voltages which might occur in the primary circuit because of vibrator switching action. Capacitor C2, commonly called the buffer capacitor, and occasionally referred to as the surge or timing capacitor, is connected across the transformer secondary to effectively absorb the high transient voltages produced by the inductive reactance when the primary current is interrupted by the opening of the vibrator contacts. A resistor of approximately 5000 ohms is sometimes connected in series with the buffer capacitor to limit the secondary current in case the buffer capacitor becomes shorted. The value of a buffer capacitor depends upon the circuit design (transformer turns ratio and effective inductance, vibrator frequency, etc.), but is usually between .001 and .047 φF. Capacitors used in this application generally have a breakdown voltage of from 1000 to 2000 volts. In some circuits a buffer capacitor is connected across the transformer primary. Another circuit variation, commonly used with the synchronous vibrator, uses two buffer capacitors of equal value; a capacitor is connected at each end of the secondary winding to ground (chassis). Bypass capacitor C3 and r-f choke RFC2 form an additional filter to prevent noise (or "hash") from being coupled to other circuits through the high-voltage, d-c output lead.

When d-c input power is applied to the circuit, the driving coil of vibrator G1 is energized to start the reed vibrating at its own natural frequency. (The operation of shunt-drive and series-drive vibrators was described in considerable detail in previous paragraphs; therefore, a description of vibrator switching action will not be repeated here.) The current is alternately switched through each half of the transformer primary, and, as a result of these alternate pulses and the magnetic field they produce in transformer T1, a stepped-up voltage is induced in the transformer secondary. The resulting voltage in each half of the secondary is essentially square in waveform. During the time that a square wave is being produced in the secondary winding, one set of rectifier contacts close in the vibrator to connect the proper secondary winding to ground, and current flows through the load resistance. The rectifier contacts operate in synchronism with the primary interrupter contacts and alternately connect opposite ends of the secondary to ground; this action causes each half of the secondary to supply current to the load resistance on alternate half-cycles. Since only one half of the secondary is connected to the load circuit at any instant, electrons flow through the load resistance in pulses to produce a pulsating output voltage. (The action is similar to that of a full-wave rectifier circuit.) The output of the synchronous vibrator supply is connected to a suitable filter circuit to smooth out the d-c for use in the load circuit. Because a square-wave voltage is switched in synchronism with the switching of the primary circuit, and because the frequency of the switching is fairly high (usually 100 to 120 cycles), very little filtering is required to obtain a d-c output voltage which is free from voltage transients and relatively free from ripple.

**FAILURE ANALYSIS.**

**General.** A quick check to determine whether the vibrator is operating is to listen for the characteristic mechanical buzzing noise which is made by the vibrating action of the reed assembly; although the reed assembly is enclosed in a sealed can and is cushioned to deaden the sound, an audible indication can usually be detected. However, this simple check is not a positive indication of correct vibrator action, but merely indicates that mechanical action is taking place.

The most frequent trouble which develops in a vibratory-type supply is caused by a defective vibrator or a defective buffer capacitor(s). The power transformer and the associated circuit components generally have a useful life which is comparable to the life of the components in a conventional power supply designed for a-c input.
Although certain waveform measurements can be made with an oscilloscope to check for correct operation of the vibrator supply, this technique will not always immediately reveal troubles within the supply, since mechanical defects which may be of short duration sometimes occur only after the vibrator reaches a certain operating temperature.

An indication of vibrator operation can be quickly obtained by using an oscilloscope to observe the voltage waveform at the primary of the power transformer. If measurements are made at each end of the primary to chassis (ground), the peak-to-peak amplitude of the square wave will be approximately equal to twice the value of the d-c input voltage; however, if the oscilloscope vertical input is connected across the entire primary winding, the peak-to-peak amplitude of the square wave will be approximately equal to four times the value of the d-c input voltage. When the vibrator circuit is operating normally, a square wave will be observed with relatively smooth transition occurring after the contacts break and during the voltage reversal. When another set of contacts make to produce the next half-cycle of the waveform. The flat portion of the square wave should be relatively smooth; if radical transients appear on the flat portion of the square wave, this is an indication of poor electrical contact caused by chattering or bouncing of the contacts, and is a good reason to suspect that the vibrator is defective. Minor roughness, or "ripple", on the flat portion of the square wave is not usually sufficient cause to reject the vibrator, since this indication merely represents some small variation in contact resistance during the time the vibrator contacts are closed. The smoothness of the transition from one flat-topped portion of the square wave, through the voltage reversal (contacts open), to the other voltage extreme of the square wave is controlled by the value of the buffer (timing) capacitor, the inductive reactance of the transformer, the natural frequency of the vibrator reed assembly, and the elapsed time between contact closures.

When the symptoms and checks indicate that the vibrator is definitely at fault, it is important that the replacement vibrator be the same, or an equivalent, type. There are many variations in vibrator terminal connections and operating characteristics; therefore, the replacement vibrator should be the same type as the original, or at least a vibrator which is recommended by the manufacturer as the correct replacement for the original.

No Output. The synchronous vibrator supply consists of a vibrator, transformer, and associated filter circuit. It must be determined initially whether the vibrator is operating; if it is, tests must be made to determine whether the trouble is due to a defective vibrator or transformer, or to a defect located within the filter circuit.

The d-c input voltage should be checked to determine whether it is present and of the correct value.

The operation of the vibrator can be checked by an a-c voltage measurement made at the secondary terminals of the transformer, or by use of an oscilloscope connected to the primary circuit to observe the switching-action waveform. If the vibrator and associated transformer are found to be functioning normally, as indicated by a secondary-voltage measurement or an oscilloscope check, it must be assumed that the trouble is in the filter circuit or the associated load.

If the vibrator-type power supply blows its d-c input fuse each time the supply is energized, the vibrator should be removed from its socket, and, with a new fuse installed, the input power applied once again to determine whether a defective vibrator is the cause of excessive input current. When burned or pitted vibrator contacts stick together, a heavy current flows in the associated primary winding; this current is likely to blow the fuse because of the low d-c resistance of the winding. A check of the input current should be made with an ammeter to determine whether this current is within tolerance, or whether it is excessive. A known good vibrator may be substituted for the suspected vibrator to determine whether the vibrator is one possible cause of improper operation. With the vibrator removed from its socket, continuity measurements of the transformer primary circuit may be made to determine whether the primary winding is open, shorted, or grounded.

A shorted buffer capacitor C2 can be detected by a higher than normal input current to the supply and a very low a-c voltage at the secondary terminals of the transformer. The replacement buffer capacitor should be the same value as the original capacitor and of equal or greater voltage rating. A leaky or shorted filter capacitor C1 will also cause the input current to the supply to be above normal. Also, a short in filter capacitor C3 or an open r-f choke RFC2 will result in no output from the power supply.

Low Output. A low-output condition in a synchronous vibrator-type power supply usually results from a defective vibrator, a leaky buffer capacitor, low input voltage, or a defective component in the filter circuit.

A voltage drop in the primary leads to the supply, due to the high resistance of a defective terminal or connector, can result in low output; therefore, the input voltage should be checked at the transformer or vibrator terminals to determine whether the input voltage is present and of the correct value.

The a-c voltage may be measured between the center tap and each end of the secondary to determine whether the two measurements are equal and approximately the values specified for normal operation of the supply. The test procedures described for the no-output condition and in previous paragraphs can be used to determine whether the vibrator is at fault. A defective vibrator with only one set of properly making contacts results in reduced output from the supply and poor filtering. A vibrator in which "frequency hunting" occurs may be detected by an uneven or irregular buzzing noise; this trouble is usually caused by an excessive load current, and is an indication of impending vibrator failure. Frequency hunting can also be caused by burned or pitted vibrator contacts which are sticking; this usually results in a higher than normal input current and reduced output from the supply. A check of the input current should be made with an ammeter to determine whether the current is within tolerance; also, an oscilloscope check of the waveform at the primary of the transformer should be made to determine whether the vibrator is faulty; an additional check should also be made at the secondary center tap to determine whether the rectifier contacts are operating correctly. If desired, a known good vibrator may be sub-
stituted for the suspected vibrator as a quick check to
determine whether the vibrator is actually at fault. Shorts,
leakage, or excessive current drain in the filter circuit or in
the high-voltage load circuit external to the supply will
cause a heavy load on the vibrator contacts, and may
cause early failure of the vibrator. The output load cur-
rent should be measured after installation of a replacement
vibrator to determine whether the load current is within
tolerance; if the load current is excessive, the replacement
vibrator may be damaged unless the cause for the exces-
sive load current is found and corrected.

In one circuit variation of a synchronous vibrator supply,
buffer capacitor C2 is actually two capacitors; one capa-
citor is connected at each end of the transformer secondary
to ground (chassis). If one of these buffer capacitors be-
comes shorted, the output voltage will be reduced accord-
ingly.

Continuity measurements of the primary and secondary
windings of transformer T1 should be made, since an open
circuit in either of the windings will cause a reduction in
output.

The power supply output current should be checked to
make sure that it is within tolerance. A low-output con-
dition due to a decrease in load resistance will cause an in-
crease in load current; for example, excessive leakage in
the capacitors of the output filter circuit will result in in-
creased load current.
PART D. FILTER CIRCUITS

POWER-SUPPLY FILTERS.

General. While the output of most types of rectifiers is a pulsating direct current, most electronic circuits require a substantially pure direct current for operation. To provide this type of output, single- or multiple-section filter circuits (which effectively eliminate any alternating or ripple-voltage components by smoothing out the d-c pulsations) are placed between the output of the rectifier and the load.

Filtering is accomplished by means of resistors or inductors, and capacitors, which are usually arranged as a low-pass filter. Inductors, as series impedances, oppose the flow of alternating (pulsating d-c) current, while capacitors, as shunt elements, by-pass the alternating components that succeed in passing through the series impedances. (Resistors are used in the place of inductors for very low-current outputs.) The four basic types of filter circuits are the shunt-capacitor filter, the R-C capacitor-input filter, the L-C capacitor-input filter, and the L-C choke-input filter. A fifth type of filter, the resonant filter, employs one of the basic filter configurations in conjunction with a series-resonant, or parallel-resonant circuit.

Shunt-Capacitor Filters. The shunt-capacitor filter (which is discussed more thoroughly later in this section) is the simplest type of filter. As shown in part A of the accompanying diagram, it consists of only a single filter element, capacitor C, connected across the rectifier in parallel with the load. In order to obtain good smoothing action when using this filter, the R-C time constant of the circuit should be large. Hence, both the capacitance and the load resistance should be large. Better filtering also results when the ripple frequency is high.

Part B of the diagram illustrates the input and output waveforms of the shunt-capacitor filter, using a medium to large value of capacitance in a full-wave rectifier circuit. Capacitor C initially charges up to the peak value of the applied voltage and discharges through the load (R_L) between the rectified pulses. The charge and discharge of C is indicated in part A of the diagram as is the polarity of the voltage developed across the capacitor and the load.

The chief disadvantage of the shunt-capacitor filter is poor regulation, which precludes its use in most power-supply applications. However, the advantages of simplicity and effectiveness recommend its use in some high-voltage applications in preference to more elaborate filters. It finds wide use in power supplies that furnish high-voltage anode potentials to cathode-ray and similar tubes where the current drain is insignificant.

R-C Capacitor-Input Filters. The addition of a series resistor and a second shunt capacitor to the shunt-capacitor filter results in the basic R-C capacitor-input filter, as shown in the accompanying diagram. Because of its resemblance to the Greek letter pi (π), it is known as a pi-section filter. The input to the filter is the output voltage from the rectifier developed across input capacitor C1.

Typical waveforms of these voltages are included in the diagram.

Both the a-c and d-c components of the rectified current flow through series resistor R1. Because the reactance of C2 is small at the frequency of pulsation, most of the a-c component flows through this capacitor and is bypassed to ground around the load resistor. The d-c component flows through load resistor R2. The charging and discharging of C2, due to the passage of the pulsating component, results in a smoothing out of the ripple fluctuations, and a relatively pure direct current is delivered to the load, as is indicated by the output waveform.

The reduction in output voltage due to the excessive voltage drop across the series filter resistor when load current is high makes the R-C filter impracticable for most applications requiring even a moderate amount of current. This type of filter is used effectively in high-voltage, low-current applications. It is also commonly used as a decoupling network in multistage amplifier circuits.

L-C Capacitor-Input Filters. The basic L-C capacitor-input filter has an identical configuration, and is similar in every respect to the R-C capacitor-input filter with one exception—a choke coil (iron-core inductor) replaces the series resistor in the pi-section network, as shown in the accompanying illustration. The L-C capacitor-input filter is probably used to a greater extent than any other type of filter in power-supply applications. The input to the filter section comprising L and C2 is the output voltage of the rectifier, developed across capacitor C1. Typical rectifier output and capacitor C1 input voltage waveforms are included in the diagram. Inductor L and capacitor C2,
L-C Capacitor-Input Filter and Associated Waveforms

When rectified pulses are applied to the choke coil (series inductor L), the inductance opposes any change in current through the coil. Thus, the inductance of the coil acts to oppose any increase in current during the rapid positive excursion of the pulses, as well as any decrease in current during the equally rapid negative excursion of the pulses. This action tends to keep a constant current flowing to the load throughout the cycle. Because of this, the pulsating voltage (resulting from the inductance effect) which is developed across capacitor C is maintained relatively constant at a value which approaches the average value of the input voltage. The low reactance presented by capacitor C to the pulsating component functions to decrease the ripple amplitude in the output and thereby to increase the average d-c output voltage.

One disadvantage of the choke-input filter is the significantly lower output voltage of this type of filter as compared with the higher voltage provided by a comparable filter of the capacitor-input type. Another disadvantage, concerned with economics, is that for equivalent filtering, the choke-input filter must employ higher-value components than are required in the capacitor-input filter.

However, the advantage of lower peak currents in the choke-input system, which effects important savings in tube and transformer costs, somewhat offsets the second disadvantage mentioned in the preceding paragraph. Two additional advantages of the choke-input arrangement, in comparison with the capacitor input arrangement, are a greater power capability and much better d-c voltage regulation.

Multiple-Section Filters. To further enhance the filtering action and provide a smoother rectified output voltage (beyond that possible with the simple filter circuits discussed in the preceding paragraphs), one or more additional sections may be added to the basic filter circuit. The accompanying diagram illustrates two multiple-section filters. The capacitor-input type is shown in part A, and the choke-input type is shown in part B. Representative waveforms indicating the approximate shape of the voltage at several different points in each type of multi-section filter are included in the illustration.

Multiple-section filters are effective in those applications where only a minimum ripple content can be tolerated in the rectified output voltage to the load. If the ripple attenuation ratio of one L-C section is 100 to 1, then an over-all 10,000-to-1 attenuation ratio will be obtained with two such sections, and a 1,000,000-to-1 attenuation ratio with three L-C sections. While additional filter sections do reduce the ripple component in the output to a minimum, they also result unfortunately, in reduced regulation. With additional sections, more resistance is placed in series with the power supply, which causes greater variations in the output voltage with variations in the load current. Most multiple-section filters consist of a combination of identical L-C sections. However, multiple-section filters are not
restricted to this type of design; combinations of L-C and R-C sections may be used effectively to satisfy specific filtering requirements in certain applications.

Resonant Filters. Resonant filters are incorporated in the design of some power-supply circuits. This type of filter is usually made up of two basic types of circuits. One common type of resonant filter uses a series-resonant (or a parallel-resonant) circuit in conjunction with one or more L-C filter sections. Another type employs a parallel-resonant circuit with shunt capacitors in a pi-section filter arrangement. This type of resonant filter is shown in the accompanying illustration.

Resonant Filter

The parallel-resonant circuit, consisting of L and C, is tuned to the fundamental frequency, and is connected in series with the output of the rectifier. Since this type of circuit presents an extremely high impedance at resonance, the fundamental-frequency component will therefore be greatly attenuated in the output voltage to the load.

Two serious disadvantages which limit the use of the resonant filter are as follows: (1) A change in the inductance of L with a change in load current results in detuning of the circuit, and thus a loss in its effectiveness. (2) Harmonics see a much lower impedance than the fundamental ripple frequency (since the circuit is tuned to the fundamental), and are therefore less effectively attenuated. A conventional L-C filter section is sometimes added to the resonant filter shown in the illustration to offset the latter disadvantage.

Filter Output-Voltage Considerations. The unfiltered output from a rectifier can be considered as a pulsating (a-c) voltage superimposed on a d-c voltage. The pulsating component of the rectified voltage is commonly referred to as ripple. The frequency components of the ripple and their amplitudes are the major factors which determine the amount of filtering required.

The accompanying illustration shows four typical rectifier output waveforms (parts B, C, D, and E). For contrast, part A shows the smooth d-c output of a battery. The frequency of voltage pulsion, or ripple frequency, is different for each of the rectifier output waveforms. The output of a single-phase, half-wave rectifier, shown in part B, produces pulsations at the frequency of the applied a-c voltage. If the applied a-c voltage has a frequency of 60 cycles per second, the frequency of the ripple component will also be 60 cycles per second. The output of a single-phase, full-wave rectifier, shown in part C, produces pulsa...
tions at twice the frequency of the applied a-c voltage because both alternations of the input voltage are rectified. The output of a three-phase, half-wave rectifier, shown in part D, produces pulsations at three times the frequency of the applied voltage; the output of a three-phase, full-wave rectifier, shown in part E, produces pulsations at six times the frequency of the applied voltage. From a comparison of the four typical output waveforms, it can be seen that for an applied a-c voltage of a given frequency, each of the rectifier circuits produces a different ripple frequency. Also, it will be noted that when the output pulses overlap (as shown in parts D and E), an increase in ripple frequency results in a decrease in ripple amplitude. As the ripple frequency is increased and the ripple amplitude is decreased, the rectifier output becomes easier to filter.

It is desirable to furnish a voltage to the load which is free from any ripple component; however, there are several practical limitations (over-all regulation characteristics of the power supply; size, weight, and design of filter components; cost of components; etc) which influence the extent of filtering which is possible. Furthermore, the equipment design may tolerate a small percentage of ripple without any adverse effects upon equipment performance. As a result, the filtered output from the rectifier circuit may contain a small amount of residual ripple voltage which is applied to the load circuit.

Part A of the accompanying illustration shows a typical single-phase, full-wave rectifier system using a choke-input filter to provide d-c voltage to a resistance load. The idealized curves of part B of the illustration show the shape of the output voltage from the rectifier, together with that of the voltage across the load. Since the output voltage of the rectifier can be considered as consisting of a d-c component upon which is superimposed an a-c ripple voltage, it can be shown that (by means of a Fourier analysis) the d-c component of the output wave is 2/π times the peak value of the a-c input wave. The lowest frequency component of ripple in the output is twice the input frequency and two-thirds the magnitude of the d-c component of the output voltage. The remaining ripple components are harmonics of this lowest-frequency component, and rapidly diminish in amplitude as the order of harmonics is increased. This is graphically illustrated in the accompanying tabulation, which provides pertinent characteristics of three of the four rectifiers considered in this discussion.

| Note: Relative voltage amplitudes are with reference to the d-c component of output voltage, taken as 1.0. | Rectifier Circuit |
|---|---|---|
| | Single-Phase, Three-Phase, Full-Wave Center-tapped |
| a. RMS value of transformer secondary voltage (one-half) | 1.11 | 0.855 | 0.428 |
| b. Maximum inverse voltage | 3.14 | 2.09 | 1.05 |
| c. Lowest frequency in rectifier output (F = frequency of applied a-c voltage) | 2F | 3F | 6F |
| d. Peak value of first three a-c components of rectifier output (ripple frequency): | | | |
| Fundamental | 0.667 | 0.250 | 0.057 |
| Second harmonic | 0.133 | 0.057 | 0.014 |
| Third harmonic | 0.057 | 0.025 | 0.006 |
| e. Ripple peaks with reference to d-c axis: | | | |
| Positive peak | 0.363 | 0.209 | 0.0472 |
| Negative peak | 0.637 | 0.395 | 0.0930 |

Characteristics of Three Typical Rectifier Circuits Having Choke-Input Filter Systems

In addition to the ripple frequencies present and their respective magnitudes, another very important factor which must also be considered is the amount (percentage) of residual ripple that can be tolerated by the equipment which uses the filtered voltage from the rectifier system. The effectiveness of the filter circuit in this respect is determined from the ratio of the rms value of the ripple voltage to the average value of the
output voltage. This ratio is expressed as percentage of ripple, as follows:

\[
\text{Percentage of ripple} = \frac{E_r}{E_{av}} \times 100
\]

Where: \( E_r \) = effective (rms) value of ripple voltage
\( E_{av} \) = average value of output voltage

As a sine wave, the effective (rms) value of ripple voltage can be expressed by the following equation:

\[
E_r = 0.354 (e_{max} - e_{min})
\]

(Refer to preceding tabulation of rectifier voltage relations for percentage values of \( e_{max} \) and \( e_{min} \)). An alternate way of stating the percentage of ripple, which may be found preferable in some instances, is (for a single-section filter) as follows:

\[
\text{Percentage of ripple} = \frac{m X_C}{(X_L - X_C)^2}
\]

where: \( X_C \) = filter capacitance reactance
\( X_L \) = filter inductive reactance
\( C \) = filter capacitance in microfarads
\( L \) = filter inductance in henries

The factor \( m \) equals 70 for a single-phase, full-wave rectifier, 24 for a three-phase, half-wave rectifier, and 5 for a three-phase, full-wave rectifier.

For a double-section filter, the expression becomes:

\[
\text{Percentage of ripple} = \frac{m X_C}{(X_L - X_C)^2}
\]

In a filter system, as the frequency of the applied voltage is increased (in this case a ripple voltage), the reactance of a shunt capacitor decreases and the reactance of a series inductance increases. This means that the filtering effectiveness of any filter made up of shunt capacitance and series inductance is increased as the frequency of the applied voltage is increased; thus, at higher ripple frequencies, filter components of smaller size and lighter weight can be used to provide the same degree of filtering as can be obtained at lower ripple frequencies with filter components of larger size and heavier weight.

**Voltage Regulation.** The output voltage of a power supply decreases as the load current increases because of losses occurring in the various resistances in the rectifier and filter circuits. The accompanying illustration compares the voltage output for varying load currents from a rectifier for a simple capacitor-input filter and for a choke-input filter. In each case, the same type of tube and transformer are used in a center-tapped full-wave circuit to supply power to an identical resistance load. It is immediately apparent, when comparing two curves on the graph, that while the output voltage for each value of load current is higher for the capacitor-input arrangement, the regulation of the power supply is far greater for the choke-input filter.

Further study of the curves reveals that in the case of the capacitor input, a change in load current from around 25 milliamperes to 250 milliamperes results in a drop in output voltage from 600 to 425 volts, or a total drop of 175 volts. For the same change in load current in the case of the choke input, the d-c output voltage drops from 400 volts to 350 volts, or a total of only 50 volts (as compared with the 175 volts for the capacitor input).

Voltage regulation is a measure of the degree to which a power supply maintains its output-voltage stability under varying load conditions. The amount of change in the output voltage between the no-load and full-load conditions is usually expressed in terms of the percentage of voltage regulation. The percentage of voltage regulation is defined as the ratio of the difference between the no-load and full-load output voltages to the full-load output voltage, times 100. This can be expressed as follows:

\[
\text{Percentage of voltage regulation} = \frac{(E_1 - E_2)}{E_2} \times 100
\]

where: \( E_1 \) = no-load output voltage
\( E_2 \) = full-load output voltage

An ideal power supply would have zero internal resistance, and the percentage of regulation would be zero because there would be no difference between the output voltage for the no-load and full-load conditions. However, since this is not practicable, then the lower the percentage of regulation the better the power supply and the nearer the supply approaches an ideal supply. Well-designed power supplies generally have a regulation of 10 percent or less.

The regulation of the choke-input filter is always better than that of the capacitor-input filter, provided that some minimum value of load current flows through the choke at all times. Under this condition, the output voltage changes only slightly with small changes in load current. However, if the load current is reduced to approach a no-load condition, the choke cannot prevent the associated filter capacitor from charging to the peak value of the applied voltage; thus, the output voltage rises to its maximum value. If the load current is normally a low value, or if the load current varies between zero and a low value, the regulation will be poor as compared with the same circuit operating with a slightly greater load current.
When this is the case, an additional load in the form of a resistor, called a bleeder resistor, is placed across the output of the filter to improve the regulation and establish a minimum value of load current for the supply. This minimum value of current, which flows through the filter choke, improves the regulation of the power supply. The value of the current drawn by the bleeder resistor is usually 10 to 15 percent of the total current available from the supply.

The bleeder resistor across the output terminals of the power supply not only assists in maintaining good voltage regulation, but also prevents the capacitors in the filter system from charging up to the peak value of the applied voltage. In addition, the bleeder reduces the possibility of electrical shock to personnel, because the capacitors will discharge through the bleeder resistor after the power supply has been turned off. In many power supplies the bleeder resistor takes the form of a voltage divider, either a tapped resistor or a number of series resistors selected so that several values of output voltage can be supplied to various loads having different voltage and current requirements.

Filter Capacitors. A common type of capacitor used as a filter element in many receiver-type power-supply circuits is the d-c electrolytic capacitor. Within the container of the electrolytic capacitor, rolled aluminum-foil plates are immersed in an electrolyte which is commonly an aqueous solution of boric acid and sodium borate. The actual dielectric in this type of capacitor is the thin oxide film which forms on one set of plates in the presence of a d-c polarizing voltage. The aluminum foil acts as the anode (positive terminal), and the electrolyte acts as the cathode (negative terminal) of the electrolytic capacitor.

There are two general types of electrolytic capacitors-the wet type and the dry type. The physical characteristics of the electrolyte used determines the particular type of capacitor. The wet type uses an aqueous electrolyte in a metal container; the dry type uses a viscous or paste electrolyte, and is available in either a paper (cardboard) or metal container.

The most common working voltages for electrolytic capacitors (both types) run between 6 and 600 volts. Practical values of capacitance run anywhere from 1 or 2 microfarads to as high as 2000 microfarads, the particular value depending on the requirements of a given application.

In keeping with the necessity for a wide range of working voltages and capacitance values, electrolytic capacitors are available in a variety of physical sizes. Generally speaking, the higher the voltage and the greater the capacitance, the larger the physical size. For low-voltage applications, much greater capacitance is provided in units of smaller size than paper-type capacitors (which provide only about one ten-thousandth as much capacitance).

Multiple-section electrolytic capacitors, which have two or more capacitor units housed in a single container, are extensively used in receiver power-supply circuits. For example, a pi-section filter circuit may use a dual-section electrolytic capacitor having two 8-microfarad sections, one connected on each side of the series filter element. However, the capacitance of the different sections need not be the same. In a typical three-section capacitor, for instance, each section may have a different capacitance, or two sections may have the same value and the third section a different value. Any number of combinations are possible, and standardization is the exception rather than the rule.

In addition to the electrolytic capacitor many other nonpolarized types of capacitors are in use; for example: paper-foil, wax-impregnated or oil-impregnated, oxide film, mica, and ceramic. For high-voltage applications such as transmitter power supplies, the individual units are larger and have insulated bushing-type terminals. The higher the voltage, the larger the unit for a given capacitance. Paper-foil types are generally used at voltages from 750 to 2500 volts. Oil-impregnated types are used for voltages of 1500 to 3500 volts (up to 30 kv for large commercial installations). Mica and ceramic capacitors are generally used as blocking capacitors or in tuned filters, since their size is usually limited to values less than 0.25 microfarad. Small, hand-portable equipments sometimes use series-connected receiving or low-voltage-type electrolytic capacitors for economy (the price of two low-voltage units is considerably lower than one high-voltage unit). Since the introduction of transistors, extremely low-voltage (2, 4, 6, and 12-volt) capacitors of very small physical size, with capacitance values on the order of 50, 100, and 150 microfarads or more, are in common use to supply high currents at the low voltages employed. These capacitors are used in power supplies which eliminate the necessity for, and expense of, battery replacement.

**SHUNT-CAPACITOR FILTER.**

**APPLICATION.**

The shunt-capacitor filter, as previously stated, is the simplest type of filter. The application of this filter is very limited; it is sometimes used in extremely high-voltage, low-current power supplies for cathode-ray and similar electron tubes which require very little load current from the supply. This filter is also used in applications where the power-supply ripple frequency is relatively high, e.g., to filter the output of a dynamotor.

**CHARACTERISTICS.**

Capacitance and load-resistance values must be high (large R-C time constant required).

Load current must be relatively small if filter is to have good regulation.

Filtering efficiency increases as ripple frequency is increased.

Regulation of rectifier-type power supply is poor with this type of filter; voltage regulation depends mainly on value of capacitor.

**CIRCUIT ANALYSIS.**

**General.** The rectifier circuits previously described in this section of the handbook provide a rectified output voltage, across the load resistance, which has a pulsating waveform. The accompanying illustration shows a simple shunt-capacitor filter and the waveforms obtained when the
input to the filter is obtained from either a half-wave or a full-wave (single-phase) rectifier circuit.

The waveforms given in part A of the illustration represent the unfiltered output (without capacitor C) from the rectifier circuit when current pulses flow through the load resistance, \(R_L\), each time the rectifier conducts. Note that the dashed line indicating the average value of output voltage, \(E_{av}\), for the half-wave rectifier is less than half (approx 0.319) the amplitude of the voltage peaks; the average value of output voltage, \(E_{av}\), for the full-wave rectifier is greater than half (approx 0.637), but is still much less than the maximum peak amplitude of the applied waveform. With no capacitor connected across the output of the rectifier circuit, the waveform has a large value of pulsating component as compared with the average (or d-c) component.

When a capacitor is connected across the output of the rectifier (across load resistor \(R_L\)), the average value of output voltage, \(E_{av}\), will be increased because of the filtering action of the capacitor. In part B of the illustration a capacitor of medium value is placed in shunt (parallel) with the load resistance, \(R_L\). The value of the capacitor is fairly large; it thus presents a relatively low reactance to the pulsating current and stores a substantial charge. The rate of charge for the capacitor is limited only by the impedance of the a-c source (transformer) and the internal resistance of the rectifier, both of which are relatively low; therefore, the R-C charge time for the circuit is relatively short. As a result, when the pulsating voltage is first applied to the shunt-capacitor filter, the capacitor charges rapidly and almost reaches the peak voltage within the first few cycles. The charge on the capacitor approaches the peak value of the rectified voltage when the rectifier is conducting, and tends to retain its charge when the rectifier output falls to zero (since the capacitor cannot discharge immediately). The capacitor slowly discharges through the load resistance, \(R_L\), during the time the rectifier is nonconducting.

The rate of discharge for the capacitor is determined by the load resistance; if the capacitor and load-resistance values are large, the R-C discharge time for the circuit is relatively long. From the waveforms shown in part B of the illustration, it can be seen that the addition of capacitor C to the circuit results in an increase in the average value of output voltage, \(E_{av}\), and a reduction in the ripple component, \(E_r\), present across the load resistance.

As previously stated, the capacitor partially discharges through the load, dropping the output voltage until the next positive pulse occurs; when the amplitude of this pulse exceeds the value of voltage on the capacitor, the capacitor once again starts charging to the peak value.

If the value of the capacitor used in the filter circuit is increased, the average value of the output voltage, \(E_{av}\), is also increased. In part C of the illustration, the effect of increasing the value of capacitor C (over that used in part B) is shown. The time constant of the charging circuit is still relatively short, but the time constant of the discharging circuit is considerably greater. Because of the increased discharge time constant, the large-value capacitor does not discharge as rapidly as the medium-value capacitor; therefore, the average voltage is higher and the amplitude of the ripple component, \(E_r\), is decreased.

Compare the increased filtering action shown in the waveform of part C with that of part B. Theoretically, the shunt-capacitor filter can provide any desired degree of filtering; the larger the value of capacitor C, the better the filtering action, because of the lowered impedance \((X_C)\) offered to the pulsating component and the ability of the capacitor to retain a charge longer because of the increased R-C discharge time constant. However, there is a practical limitation to the maximum value of the capacitor used in the filter. If the peak-current rating of the rectifier is exceeded during the charging time for the capacitor, the rectifier will be damaged; thus, a compromise in the value of the capacitor is necessary in order to keep the maximum charging current within the peak-current rating of the rectifier.

The load resistance is also an important consideration. If the load resistance is made small, the load current increases and the average value of output voltage \((E_{av})\) decreases. The R-C discharge time constant is a direct function of the value of the load resistance; therefore, the rate of capacitor voltage discharge is a direct function of the current through the load. The greater the load current, the more rapid the discharge of the capacitor, and the lower the average value of...

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output voltage. For this reason, the shunt-capacitor filter is seldom used with rectifier circuits that must supply a relatively large load current.

The pulsations across capacitor C and load resistance Rl, no matter how small in amplitude, are in effect a form of distortion. Although these pulsations represent a fundamental frequency, many other frequency components are also present in the output. In the majority of equipment applications, the presence of a ripple-voltage component is not desirable; therefore, for most equipment application it is impracticable to use a simple shunt-capacitor filter; additional filtering (or another type of filter) is necessary to reduce the ripple amplitude to an acceptable minimum.

**Detailed Circuit Operation.** Consider now a complete cycle of operation, using a single-phase, half-wave rectifier operating with shunt capacitor C and load resistance Rl, shown in the preceding illustration. Capacitor C is assumed to be large enough to insure small reactance to the pulsating rectified current. The resistance of Rl is assumed to be much greater than the reactance of C at the input frequency.

When the circuit is energized, the rectifier conducts on the positive half of the cycle, and current flows into and charges capacitor C to approximately the peak value of the input voltage. The charge is less than the peak value of voltage by the amount of the voltage drop across the rectifier tube. The charge on C is indicated by the heavy lines on the waveforms in parts B and C of the illustration.

On the negative half-cycle the rectifier cannot conduct, since the plate is negative with respect to the cathode. During this interval, capacitor C discharges through load resistance Rl. The discharge of C produces the downward slope of the heavy lines in parts B and C of the illustration. In contrast to the abrupt fall of the applied a-c voltage from peak value to zero (shown in dotted lines), the voltage across C (and thus across Rl) during the discharge period decreases at a gradual rate until the time of the next half-cycle of rectifier operation. For a given value of load current, the value of C determines the rate at which the discharge voltage decreases. This rate of voltage decline and the value of C are inversely related. Thus the rate is greater for smaller values of C and less for greater values of C. This indicates that for the same load current, if C (or Rl) is increased, the ripple component in the output to the load is decreased. (A longer time constant requires a longer time to charge and discharge.)

Since practical values of C and Rl insure a more or less gradual decrease of the discharge voltage, a substantial charge remains on the capacitor at the time of the next half-cycle of operation. As a result, no current can flow from the rectifier until the rising a-c input voltage on the rectifier plate exceeds the voltage of the charge remaining on C, because this charge voltage is the cathode-to-ground potential of the rectifier tube. When the plate voltage exceeds the charge voltage across C, the rectifier again conducts, and again charges C to approximately the peak value of the applied voltage. Shortly after the charge on the capacitor reaches its peak

**Failure Analysis.**

**General.** With the supply voltage removed from the input to the filter circuit, one terminal of the filter capacitor can be disconnected from the circuit. The capacitor should be checked, using a capacitance analyzer, to determine its effective capacitance and leakage resistance. During these tests it is very important that correct polarity be observed. A decrease in effective capacitance or losses within the capacitor can cause the output to be below normal and also cause excessive ripple amplitude.

If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter. Resistance measurements can be made across the terminals of the capacitor to determine whether it is shorted, leaky, or open. When testing electrolytic capacitors, set the ohmmeter to the high range and connect the test prods across the capacitor, being careful to observe polarity. This is important because current flows with less opposition through an electrolytic capacitor in one direction than in the other.
If the correct polarity is not observed, an incorrect reading will result. When the test prods are first connected, a large deflection of the meter takes place, and then the pointer returns slowly toward the infinite-ohms position as the capacitor charges. For a good capacitor with a rated working voltage of 450 volts, dc, the final reading on the ohmmeter should be over 500,000 ohms. (A rough rule of thumb for high-voltage capacitors is at least 1000 ohms per volt.) Low-voltage electrolytic capacitors (below 100 volts rating) should indicate on the order of 100,000 ohms.

If no deflection is obtained in the ohmmeter when making the resistance check explained above, an open-circuited capacitor is indicated.

A steady full-scale deflection of the pointer at zero ohms indicates that the capacitor being tested is short-circuited.

An indication of a leaky capacitor is a steady reading on the scale somewhere between zero and the minimum acceptable value. (Be certain this reading is not caused by an in-circuit shunting part.) To be valid, these capacitor checks should be made with the capacitor completely disconnected from the circuit in which it operates.

In high-voltage filter applications, paper and oil-filled capacitors are used, as also are mica and ceramic capacitors (for low-capacitance values). In this case, polarity is of no importance unless the capacitor terminals are marked + or -. It is, however, good maintenance practice to use the output polarity of the circuit as a guide, connecting positive to positive and negative to negative. Thus any effects of polarity on circuit tests are minimized and the possibility of damage to components or test equipment is avoided. Remember an undischarged capacitor retains its polarity and holds its charge for long periods of time. To be safe, discharge the capacitor to be tested with the power OFF before connecting test equipment or disconnecting the capacitor.

A simple check which can be used to quickly determine whether the capacitor is at fault is to substitute a known good capacitor of the same value and voltage rating and note whether the circuit operation returns to normal.

**R-C Capacitor-Input Filter.**

**Application.**

The R-C capacitor-input filter is limited to applications in which the load current is small. This type of filter is used in power supplies where the load current is constant and voltage regulation is not necessary, such as in the high-voltage power supply for a cathode-ray tube or as part of a de-coupling network for multistage amplifiers.

**Characteristics.**

Filter is composed of shunt input capacitor, series resistor, and shunt output capacitor.

Filtering efficiency increases as ripple frequency is increased.

Output current is much less than that obtained from corresponding filter which uses a choke instead of a resistor.

**Circuit Analysis.**

The rectifier circuits previously described in this section of the handbook provide a rectified output voltage (across the load resistance) which has a pulsating waveform. The accompanying illustration shows an R-C capacitor-input filter and the waveforms obtained from either a half-wave or a full-wave (single-phase) rectifier circuit.

**R-C Capacitor-Input Filter and Waveforms**

The waveforms shown in part A represent the unfiltered output from a typical rectifier circuit when current pulses flow through the load resistance each time the rectifier conducts. Note that the dashed line indicating the average value of output voltage, $E_{av}$, for the half-wave rectifier is less than half the amplitude of the voltage peaks (approx. 0.31). The average value of output voltage, $E_{av}$, for the full-wave rectifier is greater than half (approx. 0.637), but is still much less than the peak amplitude of the rectifier-output waveform. With no filter circuit connected across the output of the rectifier circuit (unfiltered), the waveform has a large value of...
pulsating component as compared with the average (or d-c) component.

The R-C filter shown in the schematic of the illustration consists of an input filter capacitor, C1, a series resistor, R1, and an output filter capacitor, C2. This filter is called an R-C capacitor-input filter, and is sometimes referred to as an R-C pi-section filter because the configuration of the schematic resembles the Greek letter π.

Capacitor C1 is placed at the input to the filter, and is in shunt with the output of the rectifier circuit; capacitor C1 has the same filtering action in this circuit that the capacitor does in the SHUNT-CAPACITOR FILTER, described earlier in this section of the handbook. In the capacitor-input filter, the major portion of the filtering action is accomplished by the input capacitor, C1. The average value of voltage across capacitor C1 is shown in part B of the illustration for half-wave and full-wave rectifier circuits. Note that the average value of voltage across capacitor C1 is greater than the average value of voltage for the unfiltered output of the rectifier, shown in part A. The value of the input capacitor is relatively large in order to present a low reactance (Xc) to the pulsating current, and to store a substantial charge. The rate of charge for the input capacitor is limited only by the impedance of the a-c source (transformer) and the internal (or forward) resistance of the rectifier, both of which are relatively low; therefore, the R-C charge time constant for the input circuit is relatively short. As a result, when the pulsating voltage is first applied to the capacitor-input filter, capacitor C1 charges rapidly and reaches the peak voltage within the first few cycles. The charge on capacitor C1 approximates the peak value of the pulsating voltage when the rectifier is conducting, but when the rectifier output falls to zero, the capacitor partially discharges through the series resistor, R1, and the load resistor, Rl, during the time the rectifier is nonconducting. The larger the value of the input capacitor, C1, the better the filtering action; however, there is a practical limitation to the maximum value of the capacitor. If the peak-current rating of the rectifier is exceeded during the charging time for the capacitor, the rectifier will be damaged; for this reason, a compromise in the value of the input capacitor is necessary in order to keep the maximum charging current within the peak-current rating of the rectifier.

The R-C capacitor-input filter is similar to the L-C CAPACITOR-INPUT FILTER, described later in this section, except that a resistor is used in place of the series inductor. Although the series resistor affords filtering action, a resistor can never be as effective as an inductor unless a considerable d-c voltage drop can be tolerated. However, the R-C capacitor-input filter circuit is an improvement over the shunt-capacitor filter, described earlier in this section, because additional filtering results from the added reactances of resistor R1 and capacitor C2.

The pulsating output from the rectifier circuit, which is applied to the input of the filter, can be considered as being composed of two components: an a-c component, represented by pulsations, and a d-c component, represented by the average value of voltage ($E_{av}$).

Because these pulsations occur at a relatively low frequency (which is the input frequency for a half-wave rectifier, or a multiple of the input frequency for full-wave and other types of rectifiers), the value of the shunt capacitors, C1 and C2, is purposely made large so that their reactances are very low at the pulsating (ripple) frequency. Both the a-c and d-c components of the rectifier output (present at the input to the filter) flow through the filter resistor, R1; therefore, a voltage drop occurs across R1, which results from the voltage-divider action of resistor R1 in series with the parallel combination of capacitor C2 and load resistance $R_L$. Since the reactance of C2 is very low at the ripple frequency, most of the a-c component bypasses the load resistance, $R_L$, and the d-c component flows through the load resistance. The efficiency of the filter depends, to a great extent, upon keeping the reactance of capacitor C2 very small as compared with the load resistance, $R_L$. The charging and discharging of capacitor C2 tends to smooth out the voltage fluctuations and reduce the ripple amplitude ($E_r$) applied to the load. The final result is the waveform shown in part C of the illustration. The average value of voltage developed across capacitor C2 and load resistance $R_L$ is always less than the average value of voltage across capacitor C1, because of the voltage drop occurring across the filter resistor, R1. When the load current is even moderate, an R-C filter is not normally used, because the voltage drop across the series resistor, R1, becomes excessive for most applications.

The output from a pi-section R-C filter may contain an amount of ripple which is considered excessive for the equipment application. By adding another series filter resistor, R2, and a shunt capacitor, C3, to the basic capacitor-input filter, the ripple component across the load resistance can be further attenuated. However, the addition of series resistors increases the voltage drop within the filter, resulting in poorer regulation and a decrease in output voltage. For these reasons, the number of sections that may be added, as well as the size of the resistors, is limited. As shown in the accompanying illustrations, the added R-C filter components, R2 and C3, resemble an inverted letter L.
and, occasionally, to open circuits. Any of these troubles can be easily detected.

The input capacitor has the greatest pulsating voltage applied to it, is the most susceptible to voltage surges, and has a higher average voltage applied; as a result, the input capacitor is frequently subject to voltage breakdown and shorting. The remaining shunt capacitor(s) in the filter circuit is not subject to voltage surges because of the protection offered by the series filter resistor(s); however, a shunt capacitor can become open, leaky, or shorted.

Shorted capacitors or an open filter resistor will result in a no-output indication. An open filter resistor will result in an abnormally high d-c voltage at the input to the filter and no voltage at the output of the filter. Leaky capacitors or filter resistors that have increased in value will result in a low d-c output voltage. Open capacitors, capacitors which have lost their effectiveness, or filter resistors that have decreased in value will result in an excessive ripple amplitude in the output of the supply.

With the supply voltage removed from the input to the filter circuit, one terminal of each capacitor can be disconnected from the circuit. Each capacitor should be checked, using a capacitance analyzer, to determine its effective capacitance and leakage resistance. It is important that correct polarity be observed at all times. A decrease in effective capacitance or losses within the capacitor can cause the output to be below normal and also cause excessive ripple amplitude. The value of resistors can be checked by using an ohmmeter.

If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter. Resistance measurements can be made across the terminals of the capacitor to determine whether it is shorted, open, or leaky. When testing electrolytic capacitors, set the ohmmeter to the high range and connect the test probes across the capacitor, being careful to observe polarity. This is important because current flows with less opposition through an electrolytic capacitor in one direction than in the other. If the correct polarity is not observed, an incorrect reading will result. When the test probes are first connected, a large deflection of the meter takes place, and then the pointer returns slowly toward the infinite-ohms position as the capacitor charges. For a good capacitor with a rated working voltage of 450 volts, d-c, the final reading on the ohmmeter should be over 500,000 ohms. (A rough rule of thumb for high-voltage capacitors is at least 1000 ohms per volt.) Low-voltage electrolytic capacitors (below 100 volts rating) should indicate on the order of 100,000 ohms.

If no deflection is obtained on the ohmmeter when making the resistance check explained above, an open-circuited capacitor is indicated.

A steady full-scale deflection of the pointer at zero ohms indicates that the capacitor being tested is short-circuited.

An indication of a leaky capacitor is a steady reading on the scale somewhere between zero and the minimum acceptable value. (Be certain this reading is not caused by an in-circuit shunting part.) To be valid, these capacitor checks should be made with the capacitor completely disconnected from the circuit in which it operates.

In high-voltage filter capacitor applications, paper and oil-filled capacitors are used, as also are mica and ceramic capacitors (for low-capacitance values). In this case, polarity is of no importance unless the capacitor terminals are marked + or -. It is, however, good maintenance practice to use the output polarity of the circuit as a guide, connecting positive to positive and negative to negative. Thus any effects of polarity on circuit tests are minimized and the possibility of damage to components or test equipment is avoided.

Remember—an undischarged capacitor retains its polarity and holds its charge for long periods of time. To be safe, discharge the capacitor to be tested with the power OFF before connecting test equipment or disconnecting the capacitor.

A simple check which can be used to quickly determine whether a capacitor is at fault is to substitute a known good capacitor of the same value and voltage rating and note whether the circuit operation returns to normal.

**L-C CAPACITOR-INPUT FILTER.**

**APPLICATION.**

The L-C capacitor-input filter is one of the most commonly used filters. This type of filter is used primarily in radio receiver and small audio amplifier power supplies, and in any type of power supply where the output current is low and the load current is relatively constant.

**CHARACTERISTICS.**

Filter is composed of shunt input capacitor, series inductor, and shunt output capacitor.

Filtering efficiency increases as ripple frequency is increased.

Output voltage is greater than that of choke-input filter; output current is less than that of choke-input filter.

Regulation of rectifier-type power supply is only fair with this type of filter; requires relatively constant load current.

Rectifier peak current is high with this circuit because of input capacitance.

**CIRCUIT ANALYSIS.**

**General.** The accompanying illustration shows an L-C capacitor-input filter and the waveforms obtained from either a half-wave or a full-wave (single-phase) rectifier circuit.

The waveforms shown in part A represent the unfiltered output from a typical rectifier circuit when current pulses flow through the load resistance each time the rectifier conducts. Note that the average value of output voltage, $E_{av}$ (indicated by the dashed line), for the half-wave rectifier is less than half the amplitude of the voltage peaks; the average value of output voltage, $E_{av}$, for the full-wave rectifier is greater than
L-C Capacitor-Input Filter and Waveforms

half, but is still much less than the peak amplitude of the rectifier-output waveform. With no filter circuit connected across the output of the rectifier circuit (unfiltered), the waveform has a large value of pulsating component as compared with the average (or d-c) component.

The filter shown in the schematic of the illustration consists of an input filter capacitor, C1, a series inductor, L, and an output filter capacitor, C2. It is called a capacitor-input filter, and is often referred to as a pi-section filter because the configuration of the schematic resembles the Greek letter π.

Capacitor C1 is placed at the input to the filter, and is in shunt with the output of the rectifier circuit; capacitor C1 exhibits the same filtering action in this circuit that C1 does in the R-C CAPACITOR-INPUT FILTER, described earlier in this section of the handbook. In the capacitor-input filter, the major portion of the filtering action is accomplished by the input capacitor, C1. The average value of voltage across the input capacitor, C1, is shown in part B of the illustration for the half-wave and full-wave rectifier circuits. Note that the average value of voltage across capacitor C1 is greater than the average value of voltage for the unfiltered output of the rectifier, shown in part A.

The value of the input capacitor is relatively large in order to present a low reactance (X_C) to the pulsating current and to store a substantial charge. The rate of charge for the capacitor is limited only by the impedance of the a-c source (transformer) and the internal resistance of the rectifier, both of which are relatively low; therefore, the R-C charge time constant for the input circuit is relatively short. As a result, when the pulsating voltage is first applied to the capacitor-input filter, capacitor C1 charges rapidly and reaches the peak voltage within the first few cycles. The charge on capacitor C1 approximates the peak value of the pulsating voltage when the rectifier is conducting, but when the rectifier output falls to zero, the capacitor partially discharges through the series inductor, L, and the load resistance, R_L, during the time the rectifier is nonconducting. The larger the value of the input capacitor, C1, the better the filtering action; however, there is a practical limitation to the maximum value of the capacitor. If the peak-current rating of the rectifier is exceeded during the charging time for the capacitor, the rectifier will be damaged; for this reason, a compromise in the value of the capacitor is necessary in order to keep the maximum charging current within the peak-current rating of the rectifier.

The inductor (or filter choke), L, serves to maintain the current flow to the filter output (capacitor C2 and load resistance R_L) at a nearly constant level during the charge and discharge periods of input capacitor C1. The rate of discharge for capacitor C1 is determined by the d-c resistance of the filter choke, L, and the load resistance, R_L, in series. The average value of voltage developed across capacitor C2 and load resistance R_L is somewhat less than the average voltage developed across capacitor C1. As the load current is increased, the voltage drop across inductor L increases because of the internal d-c resistance of the inductor. Also, there is a decrease in the discharge time constant for capacitor C1 which, in turn, results in a decrease in the average value of voltage across C1 because of the greater discharge between rectifier pulses; thus, the average voltage across output capacitor C2 is also reduced.

Series inductor L and capacitor C2 form a voltage divider across capacitor C1. As far as the ripple component is concerned, the inductor offers a high impedance and capacitor C2 offers a low impedance to the ripple component; as a result, the ripple component, E_r, appearing across the load resistance is greatly attenuated. Since the inductance of the filter choke opposes changes in the value of the current flowing through it, the average value of the voltage produced across the output capacitor, C2, contains a much smaller value of ripple component, E_r, as compared with the value of ripple produced across the input capacitor, C1. Since inductor L operates in conjunction with capacitor C2, if either filter element is decreased in value, the other must be increased accordingly to maintain the same degree of filtering. The pulsations across capacitor C2,
which are present in spite of the action of capacitor C1 and inductor L, cause C2 to charge and discharge in the same manner as C1. The final result is the waveform shown in part C of the illustration.

Some electronic equipments require a high degree of filtering, while other equipments are not critical in this respect. The output from a single shunt-capacitor filter, or from an R-C or L-C capacitor-input (single pi-section) filter, may contain an amount of ripple which is considered excessive for the equipment application. When this is the case, it is necessary to use additional filtering to further attenuate the ripple component and reduce the ripple content to a minimum. By adding another series inductor (L2) and shunt capacitor (C3) to the basic capacitor-input filter, the ripple component across the load resistance can be further attenuated. As shown in the accompanying illustration, the added filter components, L2 and C3, are called an L-section filter because the schematic configuration resembles an inverted letter L.

![Capacitor-Input Filter with L-Section Added](image)

In a practical filter circuit, the reactance of the additional shunt capacitor (C3) is much less than the reactance of the additional series inductor, L2, and of the load resistance, Rl. Therefore, each L-section filter which is added to the basic filter further reduces the output ripple amplitude. When using a multiple-section filter, the operating voltage may be taken from each separate filter section. However, when the L-section (L2 and C3) is added to the basic filter circuit, the regulation of the supply suffers, because adding resistance in series with the load causes greater variation of the output voltage when changes in load current occur. The voltage regulation of a power supply using a capacitor-input filter circuit is relatively poor (as compared with a choke-input filter); for this reason, the use of a capacitor-input filter is usually restricted to low-current applications such as receivers, amplifiers, and the like, where the load current is relatively constant.

**Detailed Circuit Operation.** Consider now a complete cycle of operation, using a single-phase, full-wave rectifier circuit to supply the input voltage to the filter. The rectifier voltage is developed across capacitor C1. The ripple voltage in the output of the filter is the alternating component of the input voltage reduced in amplitude by filter action, as shown in the preceding illustration.

Each time the plate of the rectifier goes positive with respect to the cathode, the tube conducts and C1 charges to the peak value of the voltage less the internal voltage drop in the tube. Conduction occurs twice during each cycle for a full-wave rectifier; for a 60-cycle supply this produces a 120-cycle ripple voltage. Although each tube alternates (first one conducts while the other is nonconducting, and then the other conducts while the first one is nonconducting), the filter input voltage is not steady. As the positive conducting plate voltage increases (on the positive half of the cycle), capacitor C1 charges rapidly, the charge being limited only by the transformer secondary impedance and the tube forward (plate-to-cathode) resistance. During the nonconducting interval (when the plate voltage drops below the capacitor charge voltage), C1 discharges through choke L and load resistance Rl. The discharge path is an R-L long-time-constant path; thus C1 discharges much more slowly than it charges, as indicated by the waveforms in the illustration above. In this respect, the action of C1 is similar to that of the shunt-capacitor filter described previously in this section, with one exception. This exception is the effect of choke L.

Choke L is usually chosen to be a large value, on the order of 10 to 20 henries, and offers a large inductive reactance to the 120-cycle ripple component produced by the rectifier. Thus each time C1 starts to discharge, the inertia of the choke inductance effectively opposes a change in the ripple current through L. As far as the d-c component of this voltage is concerned, it is affected only by the time constant consisting of the d-c resistance of L and Rl in series with C1.

The effect of L on the charging of capacitor C2 must now be considered. Since C2 is connected in parallel with C1 through choke L, any charge on C1 will also tend to charge C2. However, both the impedance and resistance of L are in series with C2, and a voltage division of both the ripple (a-c) voltage and d-c output voltage occurs. The greater the impedance of the choke to the ripple frequency, the less the ripple voltage appearing across C2 and the output. The d-c output voltage is fixed mainly by the d-c resistance of the choke. For each specific value of current there is a voltage drop across the choke. Thus the d-c voltage across C2 is always less than that across C1 (the higher the output current, the lower the voltage across C2). Since C2 is supplied from C1, which has maximum and minimum voltages produced by the charge and discharge action (the ripple voltage), C2 also follows this charge and discharge pattern. The difference is that the C2 action is smoothed out by the longer time constant. While the peaks and valleys exist, the values are lower. As can be seen from the waveform in part C of the illustration above, the over-all effect is to provide a purer direct current (less ripple).

**FAILURE ANALYSIS.** General. Shunt capacitors are subject to open circuits, short circuits, and excessive leakage; series
inductors are subject to open windings and occasionally shorted turns or a short circuit to the core.

The input capacitor has the greatest pulsating voltage applied to it, is the most susceptible to voltage surges, and has a generally higher average voltage applied; as a result, the input capacitor is frequently subject to voltage breakdown and shorting. The output capacitor is not as susceptible to voltage surges because of the protection offered by the series inductor, but the capacitor can become open, leaky, or shorted.

A shorted capacitor, an open filter choke, or a choke winding which is shorted to the core results in an a-c output indication. A shorted capacitor, depending on the magnitude of the short, may cause a shorted rectifier, transformer, or filter choke. When proper precautions are taken, it may only blow a protective fuse. An open filter choke results in an abnormally high d-c voltage at the input to the filter and no voltage at the output of the filter. A leaky or open capacitor in the filter circuit results in a low d-c output voltage; this condition is generally accompanied by an excessive ripple amplitude. Shorted turns in the winding of a filter choke reduce the effective inductance of the choke and decrease its filtering efficiency; as a result, the ripple amplitude increases.

With the supply voltage removed from the input to the filter circuit, one terminal of each capacitor can be disconnected from the circuit. Each capacitor should be checked, using a capacitance analyzer, to determine its effective capacitance and leakage resistance, being careful always to observe correct polarity. A decrease in effective capacitance or losses within the capacitor can cause the output to be below normal and also cause excessive ripple amplitude.

If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter. Resistance measurements can be made across the terminals of the capacitor to determine whether it is shorted or leaky. If the capacitor is of the electrolytic type, the resistance measurement may vary, depending on the test-lead polarity of the ohmmeter. Therefore, two measurements must be made, with the test leads reversed at the capacitor terminals for one of the measurements, to determine the larger of the two resistance measurements. The larger resistance value is then accepted as the measured value.

A simple check which can be used to quickly determine whether a capacitor is at fault is to substitute a known good capacitor of the same value and voltage rating and note whether the circuit operation returns to normal.

L-C CHOKE-INPUT FILTER.

APPLICATION.

The L-C choke-input filter is used primarily in power supplies where voltage regulation is important and where the output current is relatively high and subject to varying load conditions. The filter is used in high-power applications such as those found in the power-supply circuits of radar and communication transmitters.

CHARACTERISTICS.

Filter is composed of series input inductor and shunt output capacitor.

Filtering efficiency increases as ripple frequency is increased.

Output voltage is less than that of capacitor-input filter; output voltage from filter approaches average value of voltage from rectifier at filter input.

Regulation of rectifier-type power supply is good with this type of filter; further improvement in regulation characteristics can be realized with swinging-choke input inductor.

Rectifier output current approaches maximum rated current; output current is generally greater than that of capacitor-input filter.

CIRCUIT ANALYSIS.

The accompanying illustration shows an L-C choke-input filter and the waveforms obtained from a single-phase, full-wave rectifier circuit.

L-C Choke-Input Filter and Waveforms

The output from a single-phase, half-wave rectifier circuit is not illustrated because the choke-input filter is seldom used with this circuit. The unfiltered output obtained from three-phase, half-wave and full-wave rectifier circuits produces a higher average voltage and ripple frequency; however, the principle of filter action is essentially the same as that illustrated for the single-phase, full-wave rectifier; therefore, these waveforms are not illustrated.

The waveform given in part A represents the unfiltered output from a typical single-phase, full-wave rectifier circuit when current pulses flow through the load resistance each time the rectifier conducts. Note that the dashed line indicating the average value of output voltage, E_{av}, is slightly greater (0.637) than half the amplitude of the volt-
age peaks. With no filter circuit connected across the output of the rectifier circuit (unfiltered), the waveform has a large value of pulsating component as compared with the average (d-c) component.

The filter shown in the schematic of the illustration consists of an input inductor or filter choke, \( L \), and an output filter capacitor, \( C \). The filter illustrated is called a \textbf{choke-input filter}, and is often referred to as an \textbf{L-section filter} because the schematic configuration resembles an inverted letter \( L \).

Inductor \( L \) is placed at the input to the filter and is in series with the output of the rectifier circuit. Since the action of an inductor is to oppose any change in current flow, the inductor tends to maintain a constant current flowing to the load throughout the complete cycle of the applied voltage. As a result, the output voltage never reaches the peak value of the applied voltage; instead, the output voltage approximates the average value of the input to the filter. Also, the reactance of the inductor \( X_L \) reduces the amplitude of ripple voltage without reducing the d-c output voltage an appreciable amount.

The shunt capacitor, \( C \), charges and discharges at the ripple frequency, but the amplitude of the ripple voltage, \( E_r \), is relatively small because the inductor, \( L \), tends to keep a constant current flowing from the rectifier circuit to the load. The reactance of the shunt capacitor \( X_C \) presents a low impedance to the ripple component existing at the output of the filter, and the capacitor attempts to hold the output voltage relatively constant at the average value of the voltage. Since the reactance of the series inductor \( X_L \) is greater than the reactance of the shunt capacitor \( X_C \), and the reactance of the shunt capacitor \( X_C \) is less than the load resistance, \( R_L \), the amplitude of the ripple voltage at the output of the filter is considerably reduced from that present at the input to the filter circuit. The output waveform is shown in part B of the accompanying illustration; assuming a single-phase, full-wave rectifier circuit, note that the frequency of the ripple voltage, \( E_r \), is twice the frequency of the applied voltage.

Both the output voltage from the filter and the peak current of the rectifier depend upon the inductance of the choke and the resistance of the load. The minimum value of inductance necessary to keep the output voltage from increasing above the average value of rectified ac is called the \textbf{critical value} of inductance. If the inductance of the input filter choke is less than the critical value for the circuit, the filter acts more like a capacitor-input filter and the output voltage will rise above the average value.

The critical value of inductance is given by the expression:

\[
L_{ch} = \frac{E_{out}}{I_{out}}
\]

where:
- \( L_{ch} \) = critical inductance in henries
- \( E_{out} \) = output of power supply in volts
- \( I_{out} \) = current drawn from power supply in milliamperes

An increase in the value of choke inductance above the critical value will decrease the ratio of peak-to-average rectifier current and maintain a more uniform current flow through the inductor. Increasing the value of inductance above a certain value, called the \textbf{optimum value of inductance}, does not provide any appreciable improvement in performance or filtering efficiency. In practice, the optimum value of inductance for a given set of conditions is considered to be twice the critical value of inductance.

The value of inductance required for the filter varies directly with the effective load resistance, \( R_L \). Since the inductance of a filter choke varies inversely with the dc flowing through it, an increase in the load resistance causes the ratio of peak-to-average current to decrease; conversely, a decrease in the load resistance causes the ratio of peak-to-average current to increase.

The regulation characteristics of a power supply using a choke-input filter can be improved by the use of a swinging choke as the input inductor. A swinging choke is a choke whose inductance varies inversely with respect to the current flowing through it over the specified operating range. It is designed to have slightly more than the critical value of inductance at full load and an optimum value of inductance at no load. This characteristic maintains the peak-to-average current ratio within a certain limits over a considerable range of changing load currents, and results in improved regulation for the supply.

The choke-input filter is widely used in electronic equipment where the power supply is required to deliver relatively high values of current to the load with good regulation characteristics. In some cases the equipment requires a high degree of filtering, while in other cases the equipment is not critical in this respect. The output from a single choke-input filter (single L-section) may contain an amount of ripple which is considered excessive for the equipment application. When this is the case, it is necessary to use additional filtering to further attenuate the ripple component. By adding another series inductor, \( L_2 \), and a shunt capacitor, \( C_2 \), to the basic choke-input filter, the ripple component across the load resistance can be further attenuated. As shown in the accompanying illustration, the added filter components, \( L_2 \) and \( C_2 \), are called an \textbf{L-section filter} because the schematic configuration resembles an inverted letter \( L \).

\[
\text{Choke-Input Filter with L-Section Added}
\]

In a practical filter circuit, the reactance of the shunt capacitor \( C_2 \) is much less than the reactance of the series inductor \( L_2 \) and of the load resistance, \( R_L \). Therefore, each L-section filter which is added to the basic filter
further reduces the output ripple amplitude. However, when the L-section, L2 and C2, is added to the basic filter circuit, the regulation of the supply suffers somewhat because the added resistance of inductor L2 is in series with the load and thus causes a variation of the output voltage when changes in load current occur. Although the voltage regulation of a power supply using a choke-input filter circuit is good (as compared with the capacitor-input filter), the regulation can be further improved if inductor L1 is a swinging choke. In fact, the circuit may be designed to over-regulate, in which case the rise in average voltage across capacitor C1 compensates for the additional voltage drop occurring across inductor L2; as a result, the output voltage tends to remain constant.

The inductance of any iron core inductor shows a marked decrease as magnetic saturation is reached. The core of ordinary inductors is designed so that saturation occurs at a value just above the maximum current rating. Swinging chokes are generally designed to have one or more air gaps in the laminated core. The accompanying diagram illustrates a swinging choke which has two air gaps—one large and one small. (The sizes of the gaps are exaggerated in the illustration.)

Swinging Choke with Two Air Gaps

The purpose of the large gap is to provide effective inductance at the largest currents, while that of the small gap is to assure high inductance at the smallest currents. Saturation of the core starts at some specified current; at full rated current, saturation is almost complete. Swinging chokes are rated to indicate the variations of inductance with variations of current through the coil. A rating of 15 to 3 henries at 25 to 250 ma, for example, means that the value of inductance is 15 henries at 25 ma, and reduces to only 3 henries at 250 ma. When handling small currents, the swinging choke functions as a conventional choke-input filter. For larger currents, where the output voltage tends to drop, the inductance decreases and the filter starts to approach the characteristics of a capacitor-input filter. Because the decrease in inductance permits the capacitor to charge more nearly to the peak value instead of the average value, the loss of voltage in the d-c resistance of choke L2 is thereby compensated for, and the output voltage tends to remain constant. As a result, regulation is greatly improved.

The output voltage available from a power supply using a choke-input filter circuit is much less than that obtained with a capacitor-input filter. However, since the input choke opposes a rapid build-up of current, there are no abrupt peak-rectifier currents with the choke-input filter, as there are with the capacitor-input filter. Therefore, the rectifier can deliver a higher continuous current to the load without exceeding its maximum safe ratings.

Detailed Circuit Operation. Consider now one cycle of operation of the basic choke-input filter, as illustrated previously with waveforms.

The input to the filter circuit is the output of the single-phase, full-wave rectifier. The rectified pulses applied to the filter are as shown in part A of the illustration. During the rising portion of the input voltage, choke L produces a back emf which opposes the constantly increasing input voltage. The net result is to effectively prevent the rapid charging of filter capacitor C. Thus, instead of reaching the peak value of the input voltage, capacitor C is charged only to the average value of input voltage. After the input voltage reaches its peak and decreases, the back emf tends to keep the current flowing in the same direction, in effect broadening the peak.

During the rising portion of the pulse, the current flow through L is reduced, and during the falling portion of the pulse, the current continues to rise until the diminishing energy of the pulse as it approaches zero becomes insufficient to maintain the current, which then commences to decrease.

When the next pulse starts, the back emf is still opposing an increase in current, and the current continues to decrease. (The choke, in effect, shifts the ripple peaks almost 90 degrees with respect to the rectifier output.) When the rectified pulse nears the peak value, the rate of change and the inductive effect decreases, and once again the current through L starts to rise. This cycle of operation is continuously repeated during the time the circuit is energized and rectified pulses are applied to choke L. The fluctuating voltage which results from the action of choke L appears across capacitor C and load resistor Rl, in parallel. The low reactance of the capacitor to this ripple voltage effectively bypasses the ripple voltage to ground, so that the amplitude of the ripple voltage in the filter output is significantly reduced.

The voltage across C is the d-c component of output voltage, and is produced by the charging of C through L. Essentially, the charging of C is controlled by the value of the time constant, consisting of the d-c choke resistance in series with C. Such a typical time constant is on the order of tenths of a second or seconds rather than microseconds or milliseconds. Thus it takes many cycles of operation to charge C. The discharging of C through the load is usually slower than the charge time, since the load resistance is normally greater than that of the choke. Therefore, the output voltage tends to remain fairly constant. The choke-input filter is effective in reducing the ripple voltage because choke L and capacitor C act as an a-c voltage divider for ripple voltage. With the impedance of L high and the impedance of C low, any ripple voltage appearing across C is small, because of the large voltage drop across L, and is effectively bypassed around the load by the low value of Xc.
FAILURE ANALYSIS.

General. The shunt capacitors are subject to open circuits, short circuits, and excessive leakage; the series inductors are subject to open windings and, occasionally, shorted turns or a short circuit to the core.

Shorted turns in the input choke may reduce the value of inductance below the critical value of inductance; this will result in excessive peak-rectifier current, accompanied by an abnormally high output voltage, excessive ripple amplitude, and poor voltage regulation. Shorted turns in the smoothing choke (in the case of a multisection filter) will reduce the effective value of inductance; this will result in less filtering efficiency, with an attendant increase in the output ripple amplitude. An open filter choke, or a choke winding which is shorted to the core, will result in a no-output condition. A choke winding which is shorted to the core may cause overheating of the tubes, blown fuses, etc.

The shunt capacitor(s) in the choke-input filter is not subjected to extreme voltage surges because of the protection offered by the input inductor; however, the capacitor can become open, leaky, or shorted. An open capacitor results in excessive ripple amplitude in the output voltage; a leaky capacitor results in a lower-than-normal output voltage, and a shorted capacitor results in a no-output condition.

With the supply voltage removed from the input to the filter circuit, one terminal of the capacitor can be disconnected from the circuit. The capacitor should be checked, using a capacitance analyzer, to determine its effective capacitance and leakage resistance. It is important that correct polarity be observed at all times. A decrease in effective capacitance or losses within the capacitor can cause the filtering efficiency to decrease and produce excessive ripple amplitude.

If a suitable capacitance analyzer is not available, an indication of leakage resistance can be obtained by using an ohmmeter. Resistance measurements can be made across the terminals of the capacitor to determine whether it is shorted, open, or leaky. When testing electrolytic capacitors, set the ohmmeter to the high range and connect the test probes across the capacitor, being careful to observe polarity. This is important because current flows with less opposition through an electrolytic capacitor in one direction than in the other. If the correct polarity is not observed, an incorrect reading will result. When the test probes are first connected, a large deflection of the meter takes place, and then the pointer returns slowly toward the infinite-ohms position as the capacitor charges. For a good capacitor with a rated working voltage of 450 volts, dc, the final reading on the ohmmeter should be over 500,000 ohms. (A rough rule of thumb for high-voltage capacitors is at least 1000 ohms per volt.) Low-voltage electrolytic capacitors (below 100 volts rating) should indicate on the order of 100,000 ohms.

If no deflection is obtained on the ohmmeter when making the resistance check explained above, an open-circuited capacitor is indicated.

A steady full-scale deflection of the pointer at zero ohms indicates that the capacitor being tested is short-circuited.

An indication of a leaky capacitor is a steady reading on the scale somewhere between zero and the minimum accept-
Parallel-Resonant Filter. The accompanying illustration shows a parallel-resonant filter, sometimes called a parallel-resonant trap, used in two typical power-supply filter circuits.

The circuit in part A shows a parallel-resonant filter, L1 and C1, used with an L-section filter, L2 and C2; the the circuit in part B shows a parallel-resonant filter, L1 and C1, used in conjunction with a shunt input capacitor, C2, and a shunt output capacitor, C3. Note that in both filter circuits the load current must flow through inductor L1 of the parallel-resonant filter.

The parallel-tuned circuit, L1 and C1, is made resonant at the fundamental ripple frequency. When this is done, the fundamental ripple-frequency component is greatly attenuated because of the extremely high impedance offered by the parallel-resonant circuit. In a practical filter circuit, the inductor is fixed in value and one or more specific-value capacitors are selected and placed in parallel with the inductor to obtain exact resonance at the ripple frequency. In a few special cases, and also when the ripple frequency is relatively high, the capacitor is fixed in value and the inductor is made variable. In either case, however, if the load current through the inductor should change from the design value of current, the inductance of L1 will change and the circuit will no longer be resonant at the ripple frequency. The circuit loses its effectiveness rapidly as the load current is changed from the design value and the circuit is detuned from resonance. At resonance, the filter offers maximum impedance to the ripple-frequency component. The filter provides less attenuation at other frequencies; it has a progressively lower impedance, both above and below the resonant frequency, the farther the frequency is from resonance. Therefore, the parallel-resonant filter is nearly always used with additional filters to overcome this disadvantage and effectively attenuate harmonic frequencies.

In the circuit shown in part A, the parallel-resonant filter, L1 and C1, is connected in series with the output of the rectifier circuit and ahead of an L-section filter, L2 and C2. The L-section filter circuit has the general characteristics previously described for the L-C CHOKE-INPUT FILTER, in this section of the handbook. The ripple-frequency component from the rectifier output is attenuated by the high impedance offered to the ripple frequency by L1 and C1, and the remaining fluctuations in the form of harmonic frequencies of the fundamental ripple frequency are attenuated by the L-section filter, L2 and C2. The upper waveform in part A of the accompanying illustration shows the shape of the output voltage obtained from a single-phase, half-wave rectifier. The frequency of the a-c input voltage is assumed to be 60 cps. When the rectified output is applied directly to the input of the parallel-resonant filter, the fundamental ripple component is highly attenuated in the output of the filter. This is shown by the lower waveform in part A.

In the circuit shown in part B, the parallel-resonant filter, L1 and C1, is located between two shunt capacitors, C2 and C3. This filter circuit has the general characteristics previously described for the L-C CAPACITOR-INPUT FILTER, in this section of the handbook. The ripple-frequency component which remains after being reduced in amplitude by the action of shunt capacitor C2 is further attenuated by the impedance offered by the parallel-resonant filter and any remaining fluctuations are smoothed by shunt capacitor C3. The upper waveform in part B of the illustration shows the shape of the output voltage of a single-phase, half-wave rectifier, developed across C2. The frequency of the a-c input voltage is assumed to be 60 cps. When the voltage developed across C2 is applied to the input of the parallel-resonant filter, the fundamental ripple component is greatly attenuated and appears in the filter output as shown by the lower waveform in part B.

Typical Power-Supply-Filter Circuits Using a Parallel-Resonant Filter

Typical Output Waveforms for Two Different Types of Input to the Parallel-Resonant Filter
The circuits shown in parts A and B of the illustration above have one important disadvantage, mentioned previously; that is, changes in load current affect the filtering efficiency of the parallel-resonant filter by changing the inductance and thus detuning the circuit from resonance. In a practical filter circuit, this effect can be tolerated for small changes in load current by making inductor L1 small as compared with capacitor C1, so that the detuning will be minimized.

**Series-Resonant Filter.** The accompanying illustration shows a series-resonant filter, sometimes called a series-resonant shunt filter, used in a typical power-supply filter circuit.

![Typical Power-Supply-Filter Circuit Using a Series-Resonant Filter](image)

The series-resonant filter is composed of L1 and C1 in series. The filter is used in conjunction with an input inductor, L2, and an L-section filter, L3 and C2. Note that the circuit is essentially a choke-input filter with two L-sections; the first L-section includes the series-resonant filter used as a shunt element instead of a shunt capacitor. The series-tuned circuit, L1 and C1, which is made resonant at the fundamental ripple frequency, offers extremely low impedance to the ripple frequency at resonance. The bypassing action of the resonant filter to the fundamental ripple-frequency component is, therefore, much better than that obtained with a shunt capacitor alone, since the capacitive reactance (Xc) of a shunt capacitor alone will normally be greater than the impedance of the series-resonant filter. The filter circuit illustrated has the same general characteristics previously described for the L-C CHOKE-INPUT FILTER, in this section of the handbook. The ripple-frequency component which remains after passing through inductor L2 is bypassed by the resonant filter, L1 and C1; the remaining fluctuations are further smoothed by the L-section filter, L3 and C2.

The series-resonant filter must always be used with an input inductor (L2) in series with the rectifier output. If the series-resonant filter were shunted directly across the rectifier output, the filter would act as a short circuit (low impedance to the fundamental ripple frequency) and cause extremely high rectifier peak currents to flow; these cur-

### FAILURE ANALYSIS

**General.** When analyzing the failure of a resonant filter to perform satisfactorily, it should be remembered that resonance of the filter is most important, and that any change in the inductance, capacitance, load current, or applied ripple frequency will directly affect the filtering efficiency. The inductors used in a resonant filter can be checked for the proper value of inductance (no ac) by using an impedance bridge; the capacitors can be checked by using a capacitance analyzer.

As previously mentioned, the inductance of the inductor (L1) employed in a parallel-resonant filter depends on the load current which flows through it; therefore, the load current must be measured to determine that the current is within tolerance in order that the parallel-resonant filter operate effectively and remain tuned to the fundamental ripple frequency.

Because a resonant filter offers little attenuation to higher-order ripple frequencies (harmonics), it is normally employed in conjunction with other filter sections, such as choke-input or capacitor-input filter sections. Therefore, the failure analysis procedures for a power supply filter system which contains a resonant filter are essentially the same as those given earlier in this section of the handbook for the applicable choke-input or capacitor-input filter circuit.
GAS-TUBE REGULATOR.

APPLICATION.
The gas-tube regulator circuit is used in certain electronic equipment power-supply circuits to obtain nearly constant output voltage(s).

CHARACTERISTICS.
Regulated output voltage to load is nearly constant; voltage drop across regulator tube remains nearly constant for considerable range of tube currents. Voltage-divider principle employed, using fixed resistance and variable resistance (gaseous regulator tube) in series; regulated load is taken from across regulator tube. Variation in basic circuit permits positive (plate and screen) or negative (bias) supply voltages to be regulated.

CIRCUIT ANALYSIS.
General. The gas-tube regulator is one of the simplest types of voltage regulators. The regulator circuit consists of a fixed resistor in series with a cold-cathode, gas-filled regulator tube. The regulated output voltage is developed across the regulator tube; therefore, it is across this tube that the load is connected.

The regulator circuit develops a definite output voltage which is dependent upon the type of gas tube used in the circuit, provided that the variation in load current is within the operating range of the tube type employed. Gas tubes are rated according to the voltage appearing across the tube during normal operation and according to the maximum permissible current through the tube. Typical approximate operating voltage ratings for cold-cathode gas-filled tubes are 75, 90, 105, and 150 volts d-c; typical maximum current ratings are 30, 40, and 50 milliamperes.

Circuit Operation. In the accompanying circuit schematic, parts A and B illustrate a gas tube used in a basic voltage regulator circuit. Resistor \( R_s \) is the series resistor; electron tube \( V_1 \) is the gas-filled regulator tube. The circuit given in part A provides regulation of a positive input voltage, while the circuit given in part B provides regulation of a negative input voltage. Several regulator tubes may be connected in a series combination, if desired, to obtain a higher regulated output voltage. In the accompanying circuit schematic, parts C and D illustrate two regulator tubes in series. The circuit given in part C provides regulation of a positive input voltage, while the circuit given in part D provides regulation of a negative input voltage. Intermediate regulated voltages can be obtained from the junction.
of the regulator tubes in the latter two circuits (or from the junction of any series combination of regulator tubes), provided that the current drain of the associated load is kept low.

The cold-cathode gas-filled regulator tube is a two-electrode tube with a cathode and plate. The evacuated tube contains a small amount of gas, such as neon, which is sealed inside the tube. When sufficient voltage is applied to the tube, ionization of the gas molecules occurs and is responsible for the current passing through the tube during operation. If a gas tube is connected directly across a source of voltage which is high enough to ionize the gas, the current will immediately increase to such proportions that the tube may be damaged. The use of a series-resistance is essential, therefore, to limit the current through the tube.

There are two separate voltages to be considered in discussing the conditions under which the regulator tube will ionize and operate; these voltages are the breakdown, or firing, voltage and the operating voltage. The breakdown (or firing) voltage is that voltage at which the gas becomes ionized and begins to pass current. Below this starting voltage the gas will not ionize and current will not pass through the tube. The operating voltage is the voltage at which the tube will remain ionized after having started. There is a considerable difference between the supply voltage and the voltage at which the regulator operates. This difference is compensated for by the series resistor, $R_s$, which also serves to stabilize the load.

The value of the series resistor depends upon the maximum d-c voltage input to the regulator circuit, the regulated d-c output voltage, and the combined currents of the regulator tube and the load. The resistor is generally chosen to be of sufficient resistance to limit the current through the regulator tube to a value which is always less than the rated maximum operating current. The current through the regulator tube at the instant of ionization and before the load current has risen to its normal value may initially exceed the maximum value; however, as soon as the load current rises to its normal value, the regulator tube current drops to a value which is within operating limits because of the series resistance in the circuit.

The ionization of the gas within the tube changes, depending upon the applied voltage; as a result, the internal resistance of the regulator tube changes. When the applied voltage increases, the ionization of the gas increases to lower the tube resistance, and a larger current is passed. Conversely, when the applied voltage decreases, the ionization of the gas decreases to increase the tube resistance, and a smaller current is passed.

From the accompanying circuit schematic, note that the load current and the regulator tube current both pass through the series resistor, $R_s$. If the d-c input voltage to the regulator circuit drops, the voltage across the regulator tube also drops momentarily, at which time the gas within the tube deionizes slightly and less current passes through the regulator tube. Therefore, the current through the series resistor decreases by the amount of the decrease in the regulator tube. Since the current through the series resistor decreases, the voltage drop across the resistor also decreases, and the output voltage delivered to the load increases to return to its original value. In a similar manner, if the input voltage to the regulator circuit increases, the voltage across the regulator also increases momentarily, at which time the gas within the tube is further ionized and more current passes through the regulator tube. Thus, the current through the series resistor is increased. Since the current through the series resistor increases, the voltage drop across the resistor also increases, and the output voltage delivered to the load decreases to return to its original value. When the value of the series resistance is the correct value for the load to be regulated, the output voltage is held nearly constant by the action of the regulator tube. As just described, this action depends upon the fact that changes in the ionization of the gas within the tube vary the amount of current that the tube conducts.

The discussion above assumed that a change occurred in the d-c input voltage applied to the regulator circuit. However, the regulator circuit also compensates for changes occurring in the load current. If the load current should increase, the voltage drop across the series resistor, $R_s$, will immediately increase. As a result, the voltage across the regulator tube decreases momentarily, at which time the gas within the tube deionizes slightly and less current passes through the regulator tube. Therefore, the current through the series resistor decreases by the amount of the decrease in the regulator tube. Since the current through the series resistor decreases, the voltage drop across the resistor also decreases, and the output voltage delivered to the load increases, returning to its original value. In a similar manner, if the load current should decrease, the voltage drop across the series resistor will immediately decrease. As a result, the voltage across the regulator tube increases momentarily, at which time the gas within the tube is further ionized and more current passes through the regulator tube. Thus, the current through the series resistor is increased. Since the current through the series resistor increases, the voltage drop across the resistor also increases, and the output voltage delivered to the load decreases, returning to its original value. From the discussion given here, it is seen that the output voltage is held nearly constant by action of the regulator tube when changes occur in the load current.

The d-c input voltage required to cause ionization of the regulator tube when the circuit is first energized is approximately 30 percent greater than the operating voltage specified for the regulator tube. The output voltage of the regulator circuit quickly drops to the operating value of the regulator tube as soon as the tube ionizes and begins to conduct, causing a voltage drop to appear across the series resistance, $R_s$. In order to obtain stable operation, the regulator tube must be operated so that it is ionized at all times, and its operating current must fall within specified maximum and minimum current ratings. If, for some reason, the operating current exceeds the specified maximum current rating or if the voltage across the tube is excessive, the tube will become highly ionized, will lose its ability to regulate, and may be permanently damaged. Conversely, if the operating current drops below the specified minimum current rating (approximately 5 milliamperes), the tube will become deionized and will no longer regulate the output.
Also, if the voltage across the regulator tube drops below the specified operating voltage to a value which is approximately 70 percent of the breakdown (or firing) voltage, the tube will become deionized.

The value of the series resistor, \( R_s \), can be approximated using the following formula:

\[
R_s = \frac{E_{bb} - E_o}{I_p + I_{load}}
\]

where:
- \( E_{bb} \) = unregulated d-c input (supply) voltage
- \( E_o \) = regulated output voltage (to load)
- \( I_p \) = regulator-tube current
- \( I_{load} \) = load current

When operation of the regulator tube is desired at the midpoint of its rated current range, the value of tube current used in the above formula is given as:

\[
I_p = \frac{I_{max} + I_{min}}{2}
\]

where:
- \( I_{max} \) = rated maximum tube current
- \( I_{min} \) = rated minimum tube current

In applications where a regulated voltage greater than the voltage rating of a single regulator tube is required, several regulator tubes may be connected in series to obtain regulation of the desired voltage. Furthermore, if the current drain of the load is kept low, an intermediate regulated voltage can be obtained at the junction of any two regulator tubes of the series. Parts C and D of the accompanying circuit schematic illustrate two regulator tubes connected in series. This circuit configuration permits a lower regulated voltage (\( E_o \), No. 2) to be taken from the d-c supply. Note that the current through regulating tube V2 and the load current of the lower regulated voltage (\( E_o \), No. 2) must pass through regulating tube V1; therefore, the load current of the lower voltage must be relatively small to prevent the combined currents from exceeding the maximum current rating of regulating tube V1.

**FAILURE ANALYSIS.**

**General.** Initially, some indication of the trouble associated with a gas-tube regulator circuit can be obtained by visual inspection to determine the presence of the characteristic glow from the ionized gas within the tube. When current through the tube is near its maximum rating, the tube is highly ionized; when the current is near its minimum rating, the tube is lightly ionized; therefore, the intensity of the gaseous discharge within the tube is an indication of tube conduction. If the tube is not ionized, however, this does not necessarily mean that the tube is defective, since the same indication (lack of characteristic glow) may possibly occur if the series resistor \( (R_s) \) increases in value if the d-c input voltage \( (E_{bb}) \) is below normal, or if the load current is excessive. It is therefore necessary to make d-c voltage measurements at the input and output terminals of the voltage regulator circuit to determine whether the fault lies within the regulator circuit or whether it is external to the regulator circuit.

The value of the series resistor, \( R_s \), can be checked by ohmmeter measurements to determine whether any change in resistance has occurred. If the maximum current rating of the regulator tube is exceeded for a considerable length of time, the tube may be damaged and lose its regulation characteristics; therefore, the regulator tube itself can be suspected as a possible source of trouble. Furthermore, a regulator tube which is subjected to a very strong r-f field may be unable to regulate while the field is present, because the r-f field may ionize the gas within the tube independent of the normal d-c conduction current.

**ELECTRONIC REGULATOR.**

**General.** Most electronic equipment can operate satisfactorily with a certain amount of variation in the supply voltage without affecting equipment performance. However, the operation of certain circuits is very sensitive to slight changes in supply voltage; thus, the use of a voltage regulator is required.

An electronic voltage regulator is a device connected in the output of a power supply to maintain the output voltage at a specified value. The regulator circuit reacts automatically within its design limits to compensate for any change in the output voltage, due either to a change in the supply voltage or to a change in the load current. This regulating action can be described as a form of negative feedback.

The electronic voltage regulator can be compared to a variable resistance, \( R_s \), in series with the load resistance, \( R_L \), and the output of the rectifier and filter circuit. Such a circuit is shown in the accompanying illustration. Variable resistance \( R_s \) and load resistance \( R_L \) form a voltage divider. If the supply voltage increases, resistance \( R_s \) is increased, causing a greater drop across it and thus maintaining a constant voltage across the load. On the other hand, if the supply voltage decreases, resistance \( R_s \) is decreased, again maintaining a constant voltage across the load. Similar variations in \( R_s \) occur for any variations in the load. If the load resistance decreases, with a decrease in load current, \( R_s \) is made smaller; thus the voltage dropped across it is less, and the voltage across the load is maintained constant. With a decrease in the load resistance and a corresponding increase in the load current, the resistance of \( R_s \) is made larger, causing a greater drop across it; again the constant voltage across the load is maintained.

**Simple Voltage-Regulator Circuit**

Thus, it is seen that the voltage regulator is essentially a voltage-divider circuit, with the voltage drop across the series resistor absorbing any changes in the supply voltage.
voltage or the load current, so that the voltage across the load is held constant.

In the simple voltage-regulator circuit illustrated above, it is assumed that variable resistance $R_p$ is varied manually to keep the voltage across the load constant. In an actual regulated power supply, the control action required to vary the series resistance, and, consequently, to produce a corresponding variable voltage drop, is completely automatic. This basic principle of voltage regulation is used in the electron-tube, d-c voltage regulators to be described in this section of the handbook.

An electron tube may be considered as a variable resistance. When the tube is conducting, its effective resistance is the plate-to-cathode voltage divided by the plate current. This calculated value of resistance is called the d-c plate resistance, or $R_p$, of the tube. For a given applied plate voltage, the value of $R_p$ depends on the current through the tube, which, in turn, depends on the grid bias of the tube. Therefore, varying the grid bias applied to the tube controls the amount of current through the tube and causes the d-c plate resistance, $R_p$, to vary accordingly.

The accompanying illustration shows a triode used as a variable resistance in a simple voltage-regulator circuit.

![Simple Voltage-Regulator Circuit Using Triode Electron Tube](diagram)

The d-c plate resistance, $R_p$, of the series regulator tube, $V_1$, is established by the grid bias of the tube. The actual grid bias, $e_g$, is the grid-to-cathode voltage; it equals $E_2 - E_1$. Potentiometer $R_2$ is placed across $E_{cc}$ to provide a variable source of grid voltage. It is adjusted until the grid bias is the value that will allow $V_1$ to conduct the exact value of load current required to produce the desired value of voltage $E_1$ across load resistance $R_L$.

Thus, adjustment of the bias alters the $R_p$ of $V_1$ to control the current through the tube, the voltage drop across the tube, and, therefore, the voltage across the load. Consider the condition where voltage $E_1$ tries to increase, due either to an increase in the supply voltage, or to an increase in the load resistance. As $E_1$ goes more positive, $e_g$ is made more negative ($e_g = E_2 - E_1$), the conduction of the tube is reduced, the voltage drop across the tube is increased, and the voltage across the load is kept constant.

Conversely, if voltage $E_1$ tends to decrease, due either to a decrease in the supply voltage or to a decrease in the load resistance, $e_g$ becomes less negative. This causes an increase in the conductivity of the tube, a decrease in its $R_p$, a corresponding decrease in the voltage drop across the tube; again the voltage across the load is maintained constant. In a properly designed regulator circuit, the voltage change which occurs across the series regulator tube is approximately equal to the voltage change which appears across the combined resistance of the regulator tube and the load; thus the voltage across the load remains constant.

Since the series regulator may not be sufficiently sensitive to small voltage changes, the output voltage of the simple voltage regulator may not be held absolutely constant. Therefore, where the regulation must be held to a small percentage, additional amplification must be used to increase the sensitivity of the regulator circuit.

**Regulated Power Supplies.** A complete regulated power supply consists of a power source, a transformer, rectifier, and filter circuit, and a d-c regulator circuit. The d-c regulator circuit may, in turn, be subdivided into four parts: series regulator electron tube(s), d-c amplifier, voltage-comparison circuit, and reference-voltage circuit. The d-c amplifier, the voltage-comparison circuit, and the reference-voltage circuit are considered as one complete functional circuit, generally referred to as the regulator-amplifier circuit of the electronic voltage-regulated power supply. The design of the regulator-amplifier circuit depends primarily upon the degree of voltage regulation desired, and is relatively independent of the load current to be supplied. The majority of regulated power supplies which are used to provide plate and screen potentials for electronic equipments provide an output voltage of 150, 250, or 300 volts, dc, with either a positive-output or a negative-output polarity. A typical electronic voltage-regulated power supply is shown in the accompanying block diagram.

![Block Diagram of Electronic Voltage-Regulated Power Supply](diagram)
type 6AS7 or 6060; or a beam power tube, such as the type 6L6, operated with a separate screen supply. The first two configurations mentioned are in common use. The third configuration has the disadvantage of requiring a separate power supply for the screen potential; for this reason its use is somewhat limited.

The triode-connected beam power tube used as a series regulator tube has higher gain characteristics and provides a greater useful percentage of rated capacity than do the other circuit configurations; in addition, the triode-connected beam power tube requires a lower plate-voltage swing of the associated d-c amplifier. The low-mu, high-conduction triode offers the advantage of a low d-c plate resistance; the low-mu triode is frequently used where minimum power loss in the regulator circuit is an important consideration.

The beam power tube operated with a separate screen supply has the advantages of a high gain characteristic, a low plate resistance, and a generally higher plate dissipation than the first two configurations mentioned above, but it does have a disadvantage in that a separate screen-voltage supply is required.

Regulator-amplifier circuits generally fall into one of several circuit configurations: single pentode, twin-triode cascode, twin-triode cascode, twin-triode and pentode with balanced input, and pentode and twin-triode with balanced output. For each of these regulator-amplifier circuit configurations, there are basic circuit variations which result in different reference-voltage polarities, different connection points for the amplifier plate-load resistor(s), various methods used to obtain voltage comparison, and in the case of a pentode d-c amplifier, various connection points for the screen-dropping resistor. These and other typical circuit variations will be discussed in connection with the various types of electronic voltage-regulator circuits described in this section of the handbook.

**D-C REGULATOR USING PENTODE AMPLIFIER.**

**APPLICATION.**

The d-c regulator with series tube, pentode amplifier, and gas-tube voltage reference is used in certain electronic equipment power-supply circuits to obtain nearly constant output voltage(s).

**CHARACTERISTICS.**

Regulated output voltage to load is nearly constant, even though changes in input voltage or changes in load current occur.

Voltage-divider principle employed, using variable resistance (electron tube) in series with load resistance; series electron tube may be a triode, a triode-connected pentode or a pentode with separate screen-voltage supply.

Uses pentode amplifier circuit to control series electron tube.

Uses gas-tube regulator circuit as reference-voltage source.

Variation in basic circuit permits positive (plate and screen) or negative (bias) supply voltages to be regulated.

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**CIRCUIT ANALYSIS.**

**General.** The d-c regulator with triode series tube, single-pentode amplifier, and gas-tube voltage reference is capable of providing very stable output-voltage regulation. The high amplification obtained from the pentode amplifier stage enables the circuit to have good sensitivity to small output-voltage variations. In this type of voltage regulator, regulation is accomplished by allowing the cathode-to-plate resistance of an electron tube, in series with the output of a power supply, to function as a variable resistance, and thus provide the voltage drop necessary to compensate for any change in output voltage. Voltage regulation which is better than 1 percent can be obtained with this type of regulator, depending upon circuit design.

Typical regulated output voltages obtained with this regulator circuit are 150, 250, and 300 volts, d-c.

**Circuit Operation.** A typical voltage regulator circuit using a pentode amplifier and gas-tube voltage reference is illustrated in the accompanying circuit schematic. Electron tube V1 is a twin triode used as the series regulator tube; V2 is a pentode used as a d-c amplifier; V3 is a cold-cathode, gas-filled regulator tube used to provide a reference voltage for operation of the regulator-amplifier circuit. Resistors R1 and R2 are voltage-dropping resistors connected in series with regulator tube V3 across the input circuit. In addition, they function as a voltage divider to provide d-c potential for the screen grid of V2. C1, connected in parallel with regulator tube V3, is a bypass capacitor which provides a low-impedance path at the power-supply ripple frequency (usually 120 cps), to reduce the possibility of degeneration in the cathode circuit of V2.

**Typical Voltage Regulator Circuit Using Pentode Amplifier and Gas-Tube Voltage Reference**

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5-A-5
The value of capacitor C1 is usually a compromise between a value which offers low impedance to the powersupply ripple frequency (usually 120 cycles) and a value which is not so large as to affect normal operation of the regulator tube, V3. Capacitor C2 couples the full value of ripple voltage from the output of the regulator circuit; if C2 were not used, only a portion of the ripple voltage would be applied to the grid of V2, as determined by the voltage-divider action of R9, R10, and R11. The value of this capacitor is chosen to be just large enough to provide satisfactory ripple suppression. If the value of C2 is made too large, the response time of the regulator circuit to normal d-c output-voltage variations will be affected; a value of from 0.01 to 0.1 µF is typical in most regulator-amplifier circuits. Capacitor C3 is connected across the output terminals to lower the output impedance of the regulator circuit; the value of this capacitor depends upon circuit design, but is usually 2 µF or larger. Resistor R3 is the plate-load resistor for the pentode amplifier, V2. Resistors R4 and R5, in the grid circuits of V1, are parasitic oscillation suppressors; they are of equal value, generally between 70 and 1000 ohms. Resistors R6 and R7, in the cathode circuits of V1, are included for the purpose of equalizing the current flow in the parallel triode sections; these equalizing resistors are of equal value, generally between 10 and 47 ohms, depending upon circuit design. Resistor R6, in the control-grid circuit of V2, is a parasitic oscillation suppressor. Resistors R9, R10, and R11 form a voltage divider across the output of the regulator circuit, and are in parallel with the resistance of the load; resistor R10 is adjustable, and is used to set the output voltage to the desired value the circuit is to maintain.

Electron tubes V1 and V2 are indirectly heated, cathode-type tubes; V1 normally has a high heater-to-cathode voltage rating, while V2 has a heater-to-cathode voltage rating which is typical for receiving-type tubes. Because of the heater-to-cathode breakdown voltage limitations imposed by the tubes themselves, it is usually necessary to isolate the filament circuits from each other and to supply the filament (heater) voltages from independent sources.

When the unregulated voltage, E_in, is first applied to the input of the regulator circuit, voltage is applied to regulator tube V3 through resistors R1 and R2, in series; V3 ionizes and begins to conduct, thus establishing a reference voltage at the cathode of V2. The action which occurs is the same as that previously described under Gas-Tube Regulator Circuit, in Section 5, Part A, of the handbook.

The voltage divider formed by resistors R1 and R2 establishes the voltage applied to the screen grid of V2. Regardless of the value of d-c voltage applied to the input of the regulator circuit, the voltage at the cathode of V2 will be held constant by the action of V3 for use as a reference voltage; however, the voltage at the screen grid of V2 is subject to change if the input voltage changes. This screen-circuit configuration increases the gain of the amplifier stage and also the regulator-amplifier sensitivity to either input or output voltage changes.

As previously mentioned, this regulator circuit is based upon the voltage-divider principle of using a variable resistance in the form of electron tube V1 in series with the load resistance. The regulated output voltage, E_out, appears across the voltage divider formed by series resistors R9, R10, and R11, which are connected across the output of the regulator circuit and in parallel with the load. The total resistance of these series resistors in parallel with the load resistance constitutes one part of the resistance in the series voltage-divider arrangement, which includes the variable cathode-to-plate resistance of V1; the currents which pass through the parallel branches (series resistors and load resistance) combine, and this total current passes through the series regulator tube, V1. When the cathode-to-plate resistance of V1 is controlled to vary the voltage drop across V1, the output voltage developed across the load can be regulated and maintained at a constant value.

The voltage appearing at the plate of V2 is dropped from the input to the regulator circuit through plate-load resistor R3 and is applied to the control grids of V1. The amount of current through R3 and the resulting value of voltage at the plate of V2 are determined by the bias on the control grid of V2. The voltage applied to the grid of V2 is obtained from the voltage divider circuit composed of R9, R10, and R11; the exact value of voltage applied to the grid of V2 is determined by the setting of R10. Since the potential at the cathode of V2 is maintained at a constant positive value by the action of regulator tube V3, adjustable resistor R10 is set to the point where the bias applied to the grid of V2 permits a predetermined value of current to be drawn by V2. When V2 is conducting, the voltage drop through plate-load resistor R3 develops a voltage at the grid of V1 which is less than either the plate or cathode voltage of V1; the difference in voltage between the cathode of V1 and the plate of V2 is the operating bias for V1. Thus, the setting of resistor R10 determines the current through V2, establishes the bias for V1, and initially determines the effective internal resistance of V1 to obtain the desired output voltage from the regulator circuit.

Assume that the regulated output voltage, E_out, attempts to increase, either because of an increase in the input voltage to the regulator circuit or because of a decrease in the load current. Through the voltage-divider action of resistors R9, R10, and R11, a slightly higher positive voltage now appears across R10 and R11. This results in an increase in the positive voltage applied to the grid of V2 and a corresponding decrease in the bias voltage between the cathode and grid. (The cathode voltage of V2 remains constant because of the action of regulator tube V3.) As a result of the decreased bias, V2 now conducts more current, and this additional current flow through plate-load resistor R3 results in a greater voltage drop across R3; thus, the voltage at the plate of V2 decreases and causes the difference in voltage between the cathode of V1 and the plate of V2 to increase. This difference in voltage between the cathode of V1 and the plate of V2 is the operating bias for V1; thus, as a result of this voltage increase, the effective internal resistance of V1 increases. When the internal resistance of V1 increases, less load current flows through V1, the voltage drop across V1 increases, and the output voltage of the regulator circuit decreases to its original value.

An action similar to that just described occurs when the regulated output voltage, E_out, attempts to decrease. Through the voltage-divider action of resistors R9, R10,
and R11, the bias voltage between the cathode and grid of V2 is increased, since a slightly lower positive potential now exists across R10 and R11. As a result of the increased bias, V2 now conducts less current, and this decreased current flow through plate-load resistor R3 causes a smaller voltage drop to occur across R3; thus, the voltage at the plate of V2 increases and causes the difference in voltage between the cathode of V1 and the plate of V2 to decrease. This difference in voltage between the cathode of V1 and the plate of V2 is the operating bias for V1; thus, as a result of this voltage decrease, the effective internal resistance of V1 decreases. When the internal resistance of V1 decreases, more load current flows through V1, the voltage drop across V1 decreases, and the output voltage of the regulator circuit increases to its original value.

The actions described in the preceding paragraphs are practically instantaneous; consequently, the output voltage ($E_{out}$) remains practically constant. Since all of the load current must pass through the series regulator tube, V1, the tube(s) must be capable of passing considerable current. In some circuit applications where the load current requirements exceed the capabilities of a single tube, two or more identical tubes are connected in parallel (as the sections of twin-triode V1 have been paralleled) in order to obtain suitable regulation characteristics and current-handling capability.

The output of the regulator circuit is coupled to the grid of the pentode amplifier tube, V2, through coupling capacitor C2. Any ripple component present in the output voltage is amplified by V2, and, since the circuit is basically a negative feedback circuit, the ripple component is suppressed. Also, since the screen-grid voltage for V2 is obtained from the unregulated input voltage to the regulator circuit, the sensitivity of the amplifier to voltage changes is increased. As a result, the regulator circuit is sensitive to any voltage changes and is very effective in removing any fundamental ripple-frequency component which is present in the unregulated voltage supplied to the input of the regulator circuit.

As previously mentioned in this section, there are several circuit variations possible for the series regulator tube, V1. These variations in the series regulator circuit include the use of a triode (a twin-triode is shown in the schematic), a triode-connected pentode, and a pentode with separate screen-voltage supply. Also, there are several variations in the regulator-amplifier circuit which are commonly employed in electronic regulators. For example, the screen-grid voltage for V2 may be obtained through a separate screen dropping resistor from the cathode circuit of V1, or from a tap placed on the bleeder resistance formed by resistors R9, R10, and R11; this is shown in part A of the accompanying illustration. In some cases the screen voltage is obtained from a separate regulated-voltage source. Another circuit variation, shown in part B of the illustration, is connection of the plate-load resistor, R3, to the cathode circuit of V1 instead of to the plate circuit (as shown in the schematic); in this case, the voltage drop developed across plate-load resistor R3 is the bias voltage for V1. Still another circuit variation is obtaining the voltage for operation of regulator tube V3 through a separate series resistor connected to the cathode circuit of V1. An alternative method of obtaining the reference voltage (see part C) is to ground the cathode of V2 and connect resistor R11 of the voltage divider (R9, R10, and R11) to a regulated negative-voltage source. Although there are many minor variations in the regulator-amplifier circuit configuration, the function of the regulator circuit remains the same, that is, to supply a regulated output voltage to the load which is independent of variations in input voltage or changes in load current.

**Failure Analysis.**

**General.** The voltage-regulator circuit includes several parts which are rather critical and directly affect operation of the regulator circuit. For this reason, resistors R9, R10, and R11, and perhaps resistors R1 and R2, are normally close-tolerance resistors with good temperature stability characteristics. If for any reason these particular resistors should change in value, the operation of the circuit will be impaired.

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Since the regulator circuit attempts to hold the output voltage constant, it is usually good practice to determine whether the load current is within tolerance before suspecting trouble within the regulator circuit. A load-current measurement may be made by inserting a milliammeter (having a suitable range) in series with the output of the regulator circuit. Also, a voltage measurement should be made at the input to the regulator circuit to determine whether the unregulated voltage output from the power supply (and filter circuit) is within tolerance.

No Output. In the voltage-regulator circuit using a pentode amplifier, the no-output condition is likely to be limited to one of the following possible causes: the lack of filament voltage applied to series regulator tube V1, the lack of applied d-c voltage (from the associated power supply and filter circuit), or a shorted load circuit (including output capacitor C3).

A visual check of the glass-envelope series-regulator tube, V1, should be made to determine whether the filament(s) is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of voltage at the tube socket should be determined by measurement.

The d-c voltage applied to the regulator circuit should be measured at the input (plate of V1) to determine whether it is present and of the correct value, since the lack of input voltage from the associated power supply and filter circuit causes a lack of output voltage.

With the d-c voltage removed from the input to the circuit, resistance measurements can be made across the load (resistors R9, R10, and R11) to determine whether the load circuit, including capacitor C3, is shorted. (The resistance measured across the load circuit will normally measure something less than the total value of series resistors R9, R10, and R11, depending upon the load circuit design.)

High Output. The high-output condition is usually caused by a decrease in operating bias for the series regulator tube, V1, which, in turn, causes the tube to decrease its internal resistance and permits the regulator output voltage to rise above normal; therefore, any defects in the regulator-amplifier circuit which can cause a decrease in the operating bias for V1 are to be suspected.

Voltage measurements should be made at the socket of V1 to determine whether bias (cathode-to-grid) is present. The series regulator tube, V1, may be checked by substitution of a known good tube to determine whether the tube is defective (grid-to-cathode short, etc.).

A visual check of the gas-filled regulator tube, V3, which provides a reference voltage for operation of the regulator-amplifier circuit, should be made to determine whether the tube is conducting. A voltage measurement made between the plate and cathode of V3 will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage is above normal, the tube may be defective; if known to be good may be substituted to check for proper operation of the circuit. If the voltage measured across V3 is below normal, it is likely that resistor R1 or R2 is open or possibly the d-c amplifier tube, V2, is not conducting.

A visual check of amplifier tube V2 should be made to determine whether the filament is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of voltage at the tube socket should be determined by measurement. The grid voltage applied to V2 should be measured to determine whether the tube is improperly biased and causing the operating bias on V1 to decrease. Assuming that V3 is conducting normally to provide a reference voltage, if the voltage at the grid of V2 is below normal, it is possible that resistors R9 and R11 have changed in value or that resistor R10 is not set properly; however, if no voltage is present at the grid of V2, the tube will be biased to cutoff and V1 will conduct heavily as a result of decreased operating bias. In this case, it is likely that either resistor R9 or a portion of R10 (connected to R9) is open. If amplifier tube V2 has low emission, the voltage drop across plate-load resistor R3 will be below normal; therefore, a known good tube should be substituted and operation of the circuit observed to determine whether V2 is the cause of the trouble.

Low Output. The low-output condition is usually caused by an increase in operating bias for the series regulator tube, V1, which, in turn, causes the tube to increase its internal resistance; and permits the regulator output voltage to fall below normal; therefore, any defects in the regulator-amplifier circuit which can cause an increase in the operating bias for V1 are to be suspected.

In the twin-triode series regulator tube, trouble in one section (such as low cathode emission or an open tube element) will cause a reduction in output. The tube may be checked by substitution of a known good tube to determine whether the tube is defective. Voltage measurements should be made at the socket of V1 to determine whether the bias (cathode-to-grid) is excessive. The equalizing resistors, R6 and R7, in the cathode circuits of V1 should be measured to determine that neither one is open, that they have not increased in value, and that they are of equal resistance.

A visual check of the gas-filled regulator tube, V3, which provides a reference voltage for operation of the regulator-amplifier circuit, should be made to determine that the tube is conducting. A voltage measurement made between the plate and cathode of V3 will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage measured across V3 is below normal, or if no voltage is present, it is likely that capacitor C1 is either leaky or shorted.

The grid voltage applied to V2 should be measured to determine whether the tube is improperly biased, thus causing the operating bias on V1 to increase. Assuming that V3 is conducting normally to provide a reference voltage, if the voltage at the grid of V2 is above normal, it is possible that resistors R9 and R11 have changed in value or that resistor R10 is not set properly; however, if a high voltage is present at the grid of V2, the tube will conduct heavily and V1 will conduct less as a result of an increase in operating bias. In this case, it is likely that coupling capacitor C2 is either leaky or shorted, or that either resistor R11 or a portion of R10 (connected to R11) is open. Also, if amplifier tube V2 is shorted and conducting heavy-
ly, the voltage drop across plate-load resistor R3 will be excessive; therefore, a known good tube should be substituted and operation of the circuit observed to determine whether V2 is the cause of trouble.

As mentioned previously, excessive load current can cause the output voltage to be low, especially if the load current exceeds the maximum rating of series regulator tube V1 (resulting in excessive voltage drop across V1) or if the load current exceeds the rating of the power supply (resulting in a decrease in the applied voltage). For these reasons, output capacitor C3 should be checked to determine whether it is satisfactory; a leaky output capacitor could result in reduced output voltage, although the regulator-amplifier circuit may be functioning normally but is unable to compensate for the decrease in output.

Poor Regulation Characteristics. Voltage instability, slow response, etc. are frequently caused by weak or unbalanced resistance in series shunt resistor R6 and R7, or a defective d-c amplifier, V2. The gain of the d-c amplifier stage is determined primarily by amplifier tube V2 and its applied voltages; therefore, the condition of V2 and its applied voltages are important factors governing satisfactory operation of the regulator circuit.

D-C REGULATOR USING CASCODE TWIN-TRIODE AMPLIFIER.

APPLICATION.

The d-c regulator using a cascode twin-triode amplifier is employed in certain electronic equipment power supply circuits to obtain nearly constant output voltage (or voltages) despite variations of input voltage or output load current.

CHARACTERISTICS.

Regulated output voltage to load is nearly constant, even though changes in input voltage or changes in load current occur.

Voltage-divider principle employed, using variable resistance (electron tube) in series with load resistance; series electron tube may be a triode, a triode-connected pentode, or a pentode with separate screen-voltage supply.

Uses cascode twin-triode d-c amplifier circuit to control series electron tube.

Uses gas-tube regulator circuit as reference-voltage source.

Variation in basic circuit permits positive (plate and screen) or negative (bias) supply voltage to be regulated.

CIRCUIT ANALYSIS.

General. The d-c regulator with twin-triode series regulator tube, cascode twin-triode amplifier, and gas-filled voltage reference tube is capable of providing very stable output voltage regulation. The term "regulation" as used here means the maintenance of a nearly constant output voltage despite changes in the input voltage or the load current. The variation in output voltage that normally result from component aging, changes in operational environment, etc. are usually considered in the design of the circuit, and are compensated for by using close-tolerance (on the order of 1, 2, or 5 percent) components whose values do not deviate from the nominal by more than the strict limits specified.

In this type of voltage regulator, regulation is accomplished by allowing the cathode-to-plate conduction resistance of an electron tube, in series with the output of a power supply, to function as a variable resistance, and thus provide the voltage drop necessary to compensate for any change in output voltage. That is, the change in output voltage is compared and amplified in the regulator-amplifier circuit, and applied as a bias voltage to the grid of the series regulator tube, thereby varying the conduction resistance of this tube. The varying conduction resistance of the regulator tube, in turn, varies the load current draw from the series circuit and the voltage drop across the regulator tube; in so doing, the regulator tube absorbs the change in the output voltage. Voltage regulation of approximately 1 percent can be obtained with this type of electronic d-c regulator, depending on the circuit design.

Circuit Operation. A typical d-c regulator using a cascode twin-triode amplifier is illustrated in the accompanying circuit schematic. Electron tube V1 is a parallel-connected twin-triode used as the series regulator tube. (In applications where the current drain exceeds the current-handling capability of a single series regulator tube, two or more tubes of the same type may be connected in parallel.) Electron tube V2 is another twin-triode, in a cascode d-c amplifier circuit configuration, used as the regulator amplifier. Tube V3 is a cold-cathode, gas-filled tube used to provide a reference voltage for operation of the regulator-amplifier circuit. The use of the gas-filled regulator tube in this application is satisfactory as a reliable reference since there are no excessive currents in that branch of the circuit. Electron tubes V1 and V2 are indirectly heated, cathode-type tubes; V1 normally has a high heater-to-cathode voltage rating, while V2 has a heater-to-cathode voltage rating which is typical for receiving-type tubes. Because of the heater-to-cathode breakdown voltage limitations imposed by the tubes themselves, it is usually necessary to isolate the filament circuits from each other and to supply the filament (heater) voltages from independent sources.
Resistors R2 and R3, in the grid circuits of V1, are parasitic oscillation suppressors; they are of equal value, generally between 270 and 1000 ohms. Resistors R4 and R5, in the cathode circuits of V1, are included for the purpose of equalizing the current flow in the parallel-connected triode sections; these resistors are of equal value, generally between 10 and 47 ohms, depending upon the circuit design. Resistor R6, connected in series with reference tube V3 across the output circuit, serves to apply the full output voltage of the regulator to V3, to ensure a satisfactory striking potential and also to act as a current-limiting resistor once the tube is ionized. Capacitor C1, connected in parallel with reference tube V3, is a bypass capacitor which provides a low-impedance path at the power-supply ripple frequency (usually 120 cps), to reduce the possibility of degeneration in the cathode circuit of V2B. The value of capacitor C1 is usually a compromise between a value which offers low impedance to the power-supply ripple frequency and a value which is not so large as to affect the normal operation of the reference tube, V3.

Capacitor C2 couples the full value of ripple voltage from the output of the regulator circuit to the grid of V2B; if capacitor C2 were not used, only a portion of the ripple voltage would be applied to the grid of C2B, as determined by the voltage-divider action of R8, R9, R10, and R11. The value of capacitor C2 is chosen so that it is just large enough to provide satisfactory ripple suppression. If the value of capacitor C2 were made too large, the response time of the regulator circuit to normal d-c output-voltage variations would be affected; a value of from 0.01 to 0.1 microfarad is typical in most regulator-amplifier circuits. Capacitor C3 is connected across the output terminals to lower the output impedance of the regulator circuit; the value of this capacitor depends upon the circuit design, but is usually 2 microfarads or larger. Resistors R8, R9, R10, and R11 form a voltage divider across the output of the regulator circuit, and are in parallel with the resistance of the load. Resistor R9 is adjustable, and is used to set the output voltage to the desired value the circuit is to maintain.

The cascade configuration of the regulator-amplifier circuit, V2, can be considered as two triode amplifiers directly connected (direct-coupled) in series. The action of this circuit is similar to that of a pentode in that the isolating effect of the screen grid on the plate is achieved, with the advantage that no screen-voltage supply is required. The cascade circuit is used when the gain required of the regulator amplifier is too high for a single triode, yet it is desired to eliminate the pentode screen-voltage supply. However, in order to achieve adequate gain, the cascade circuit requires a large-value plate-load resistor (R1, of the order of 2.2 megohms); this requirement causes the frequency response to be reduced and thereby restricts the area of application of the circuit. The effects of poor frequency response can be reduced somewhat by using a relatively large-value capacitor (about 5 microfarads) for C3.

The two triodes of the cascade twin-triode regulator amplifier are the input section, which is the right-hand tube (V2B), and the output section, which is the left-hand tube (V2A). The cathode of the input section is at a positive potential determined by the reference tube, V3. The control grid of the input section is returned through resistor R7 to the voltage divider at the junction of resistors R10 and R11. The voltage at the top of resistor R11 is slightly less positive than the operating potential of reference tube V3; hence, a bias voltage of only a few volts is established between the control grid and cathode of V2B. The plate of V2B is directly connected to the cathode of the output section, V2A. The control grid of V2A is returned to the wiper arm of voltage-divider variable resistor R9. The value of grid voltage of V2A, as determined by the setting of resistor R9, is of sufficient amplitude to keep the grid of V2B from drawing appreciable grid current.
The operating range of V2A plate voltage, which is applied through plate-load resistor R1, is far enough above its grid voltage so that the current in the grid circuit of V2A does not approach or become comparable with the V2A plate current.

As previously mentioned, the operation of this regulator circuit is based upon the voltage-divider principle of using a variable resistance in the form of electron tube V1, in series with the load resistance. The regulated output voltage, Eout, appears across the voltage divider formed by resistors R8, R9, R10, and R11, which are connected across the output of the regulator circuit and in parallel with the load. The total resistance of these voltage-divider resistors in parallel with the load resistance constitutes one part of the resistance in the regulator series voltage-divider arrangement, which includes the variable cathode-to-plate resistance of series regulator tube V1. The collector current, which pass through the parallel branches (voltage-divider resistors and load resistance) combine, and this total current passes through series regulator tube V1. When the cathode-to-plate reference of V1 is controlled to vary the voltage drop across this tube, the output voltage developed across the load can be regulated and maintained at a constant value.

In order to understand how the d-c regulator circuit operates under varying load conditions, it is necessary to examine first the static voltage distribution under normal-load conditions. The cathode of series regulator tube V1 is held positive with respect to ground by the output voltage, Eout, while the grid is held somewhat less positive by the action of regulator amplifier V2. The difference between these two voltages is the bias voltage for V1, which is at the proper voltage for series regulator tube V1 to have the required amount of cathode-to-plate resistance to produce the correct output voltage. The output voltage is applied to reference tube V3 through resistor R6, causing V3 to ionize and conduct, thereby establishing a reference voltage at the cathode of the input section, V2B, of the cascade regulator amplifier. (The action of the gas-filled reference tube, V3, is the same as that previously described under Gas-Tube Regulator Circuit earlier in Section 5 of this Handbook.) Regardless of the value of d-c voltage applied to the input, E1n, of the regulator circuit, the voltage at the cathode of V2B will be held constant (by the action of V3) for use as a reference voltage.

Cascade regulator-amplifier V2, in essence a two-stage series-connected triode amplifier, uses the plate load of the input section, V2B, as the cathode input impedance of the output section, V2A. Thus, the signal to the input stage is applied between the control grid and ground, while the output of this same stage is the input to the direct-coupled output stage, and is applied between the cathode and ground. The output section, V2A, has a fixed voltage on its grid, obtained from adjustable resistor R9 of the voltage-divider network. This bias voltage limits the excursions of the V2A cathode voltage, which is also the plate voltage of the input section, V2B. The grid voltage for V2B is obtained from voltage-divider resistor R11. Since the potential at the cathode of V2B is maintained at a constant positive value by the action of reference tube V3, the bias on V2B and V2A, as determined by voltage-divider resistors R11 and R9, respectively, is such that it permits a pre-determined value of current to be drawn by V2. The plate voltage of V2A is obtained from the unregulated input, Ein, and applied to the regulator amplifier through plate-load resistor R1. When V2 is conducting, the voltage drop across plate-load resistor R1 develops a voltage at the plate of V2A; this voltage is coupled to the grids of V1. The voltage at the grids of V1 is less than the voltage at the cathodes of V1; hence, the operating bias for V1 is established. The setting of resistor R9, therefore, determines the current through V2A, establishes the bias for V1, and initially determines the effective internal resistance of V1 to obtain the desired output voltage, Eout, from the regulator circuit.

Assume, now, that the regulated output voltage, Eout, attempts to increase, either because of an increase in the input voltage, Ein, to the regulator circuit or because of a decrease in the load current. Through the voltage-divider action of resistors R8, R9, R10, and R11, a slightly higher positive voltage now appears across resistors R9, R10, and R11. This results in an increase in the positive voltage applied to the grids of V2A and V2B, and a corresponding decrease in the bias voltage of this stage. (The cathode voltage of V2B remains constant because of the action of reference tube V3.) As a result of the decreased bias, V2 now conducts more current, and this additional current flow through plate-load resistor R1 results in a greater voltage drop across resistor R1. Thus, the voltage at the plate of V2A, which is coupled to the grids of V1, decreases and causes the difference in voltage between the grids and cathodes of V1 to increase. This difference in voltage between the grids and cathodes of V1 is the operating bias for V1. As a result of the bias voltage increase, the effective internal resistance of V1 increases. When the internal resistance of V1 increases, less load current flows through V1, the voltage drop across V1 decreases, and the output voltage, Eout, of the regulator circuit decreases to its original value.

An action similar to that just described occurs when the regulated output voltage, Eout, attempts to decrease. Through the voltage-divider action of resistors R8, R9, R10, and R11, the bias voltage on the grids of V2A and V2B is increased, since a slightly lower positive potential now exists across resistors R9, R10, and R11. As a result of the increased bias, V2 now conducts less current, and this decreased current flow through plate-load resistor R1 causes a smaller voltage drop to occur across resistor R1. Thus, the voltage at the plate of V2A (and the grids of V1) increases and causes the difference in voltage between the grids and cathodes of V1 to decrease. This difference in voltage between the grids and cathodes of V1 is the operating bias for V1. As a result of the bias voltage decrease, the effective internal resistance of V1 decreases. When the internal resistance of V1 decreases, more load current flows through V1, the voltage drop across V1 decreases, and the output voltage of the regulator circuit increases to its original value.
The actions described in the preceding paragraphs are practically instantaneous; consequently, the output voltage, \( E_0 \), remains practically constant. Since all of the load current must pass through the series control tube, \( V_1 \), the tube must be capable of passing considerable current. In some circuit applications where the load current requirements exceed the capabilities of a single tube, two or more identical tubes are connected in parallel (as the sections of twin-triode \( V_1 \) have been paralleled) in order to obtain suitable regulation characteristics and current handling capability.

The output of the regulator circuit is coupled to the grid of the input section of the cascode twin-triode regulator-amplifier tube, \( V_{2B} \), through coupling capacitor \( C_2 \). Any ripple component present in the output voltage is amplified in the regulator amplifier, and, since the circuit is basically a negative-feedback circuit, the ripple component is suppressed. As a result, the regulator circuit is sensitive to any voltage changes and is very effective in removing any fundamental ripple-frequency component which is present in the regulated output voltage. Although there are many minor variations in the regulator-amplifier circuit configuration, the function of the regulator circuit remains the same, that is, to supply a regulated output voltage to the load which is independent of variations in input voltage or changes in load current.

**Failure Analysis.**

**General.** The d-c regulator using a cascode twin-triode amplifier includes several components which are rather critical and directly affect the operation of the regulator circuit. For this reason, voltage-divider resistors \( R_8, R_9, \) and \( R_{10} \), and \( R_{11} \), as well as resistors \( R_6 \) and \( R_7 \) are normally close-tolerance (on the order of 1, 2, or 5 percent) resistors with good temperature stability characteristics. The operation of the circuit will be impaired if these resistors should change in value for any reason. Since the regulator circuit attempts to hold the output voltage constant, it is usually good practice to determine whether the load current is within tolerance before suspecting trouble within the regulator circuit proper. A load-current measurement may be made by inserting a milliammeter (having a suitable range) in series with the output of the regulator circuit. Also, a voltage measurement should be made at the input to the regulator circuit to determine whether the unregulated output voltage from the power supply (and filter circuit) is within tolerance.

**No Output.** In the d-c regulator using a cascode twin-triode amplifier, the no-output condition is likely to be limited to one of the following possible causes: the lack of filament voltage applied to series regulator tube \( V_1 \), the lack of applied d-c voltage (from the associated power supply and filter circuit), or a short-circuited load (including output capacitor \( C_3 \)). A visual check of the gas-envelope series regulator tube, \( V_1 \), should be made to determine whether the filament is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of filament voltage at the tube socket should be determined by measurement. The d-c voltage applied to the regulator circuit should be measured at the input (plate of \( V_1 \)) to determine whether it is present and of the correct value, since the lack of input voltage from the associated power supply and filter circuit will cause a lack of output voltage. With the d-c voltage removed from the input to the circuit, resistance measurements can be made across the load (voltage-divider resistors \( R_8, R_9, R_{10} \), and \( R_{11} \)) to determine whether the load circuit, including capacitor \( C_3 \), is shorted. (The resistance measured across the load circuit will normally measure something less than the total value of series-connected resistors \( R_8, R_9, R_{10}, \) and \( R_{11} \), depending upon the load circuit design.)

**High Output.** The high-output condition is usually caused by a decrease in operating bias for the series regulator tube, \( V_1 \), which, in turn, causes the tube to decrease its internal resistance and permit the regulator output voltage to rise above normal. Therefore, any defects in the electronic regulator circuit which can cause a decrease in d-c operating bias for \( V_1 \) should be suspected. Voltage measurements should be made at the socket of \( V_1 \) to determine whether the bias (cathode-to-grid) voltage is present. The series regulator tube, \( V_1 \), may be checked by substitution of a tube known to be good to determine whether the tube is defective (grid-to-cathode short, etc).

A visual check of the gas-filled regulator tube, \( V_3 \), which provides a reference voltage for the operation of the cascode twin-triode amplifier circuit, should be made to determine whether the tube is conducting. A voltage measurement made between the plate and cathode of \( V_3 \) will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage is above normal, the tube may be defective; a tube known to be good may be substituted to check for proper operation of the reference-voltage circuit. If the voltage measured across \( V_3 \) is below normal, it is likely that resistor \( R_6 \) is open, or possibly the cascode regulator-amplifier stage, \( V_2 \), is not conducting.

A visual check of regulator-amplifier tube \( V_2 \) should be made to determine whether the filament is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of filament voltage at the tube socket should be determined by measurement. The bias voltages applied to \( V_2 \) should be measured to determine whether the tube is improperly biased, causing the operating bias on \( V_1 \) to decrease. Assuming that \( V_3 \) is conducting normally to provide a reference voltage, if the voltages at the grids of \( V_2 \) are below normal, and thus cause an increase in \( V_2 \) bias, it is possible that voltage-divider resistor \( R_8, R_{10}, \) or \( R_{11} \) has changed in value; in addition, an improper setting of variable-resistor \( R_9 \) will affect the bias voltage at the grid of \( V_2A \). However, if no voltage whatsoever is present at the grids of \( V_2 \), the tube will be biased to cutoff and \( V_1 \) will conduct heavily as a result of the decreased operating bias. In this case, it is likely that resistor \( R_6, R_9, \) or \( R_{10} \) is open. If regulator-amplifier tube \( V_2 \) has low emission, the voltage drop across plate-load resistor \( R_1 \) will be below normal; therefore, a tube known to be good should be substituted and operation of the circuit observed to determine whether tube \( V_2 \) is the cause of the trouble.
Low Output. The low-output condition of the regulator is usually caused by an increase in operating bias for the series regulator tube, V1, which, in turn, causes the tube to increase its internal resistance and permits the regulator output voltage to fall below normal. Therefore, any defects in the electronic regulator circuit which can cause an increase in the operating bias for V1 should be suspected. Trouble in one section of V1 (such as low cathode emission or an open tube element) will cause a reduction in the output. The tube may be checked by substitution of a tube known to be good to determine whether the tube is defective. Voltage measurements should be made at the socket of V1 to determine whether the bias (cathode-to-grid) voltage is excessive. The equalizing resistors, R4 and R5, in the cathode circuits of V1 should be measured to determine that neither one is open, that they have not increased in value, and that they are of equal resistance.

A visual check of the gas-filled regulator tube, V3, which provides a reference voltage for operation of the cascade twin-triode regulator-amplifier circuit, V2, should be made to determine that the tube is conducting. A voltage measurement made between the plate and cathode of V3 will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage measured across V3 is below normal, or if no voltage is present, it is likely that capacitor C1 is either leaky or shorted.

The bias voltages applied to V2 should be measured to determine whether the tube is improperly biased, causing the operating bias on V1 to increase. Assuming that V3 is conducting normally, to provide a reference voltage, if the voltages at the grids of V2 are above normal, it is possible that voltage-divider resistor R8, R10, or R11 has changed in value; in addition, an improper setting of variable resistor R9 will affect the bias voltage at the grid of V2A. However, if a high voltage is present at the grids of V2, the tube will conduct heavily and V1 will conduct less as a result of an increase in operating bias. In this case, it is likely that coupling capacitor C2 is either leaky or shorted, or that resistor R11 is open. Also, if regulator-amplifier tube V2 is shorted and conducting heavily, the voltage drop across plate-load resistor R1 will be excessive; therefore, a tube known to be good should be substituted and operation of the circuit observed to determine whether tube V2 is the cause of the trouble.

As mentioned previously, excessive load current can cause the output voltage to be low, especially if the load current exceeds the maximum rating of series regulator tube V1 (resulting in excessive voltage drop across V1) or if the load current exceeds the rating of the power supply (resulting in a decrease in the applied voltage). For these reasons, output capacitor C3 should be checked to determine whether it is satisfactory. A leaky output capacitor could result in reduced output voltage, although the regulator-amplifier circuit (V2) may be functioning normal but unable to compensate for the decrease in output.

Poor Regulation Characteristics. Voltage instability, slow response, etc., are frequently caused by weak or unbalanced triode sections in series regulator tube V1.

D-C REGULATOR USING CASCADE TWIN-TRIODE AMPLIFIER.

APPLICATION.

The d-c regulator using a cascade twin-triode amplifier is employed in certain electronic equipment power supply circuits to obtain nearly constant output voltage (or voltages) despite variations of input voltage or output load current.

CHARACTERISTICS.

Regulated output voltage to load is nearly constant, even though changes in input voltage or load current occur. Voltage divider principle employed, using variable resistance (electron tube) in series with load resistance; series electron tube may be a triode, a triode-connected pentode, or a pentode with a separate screen-voltage supply.

Uses cascade twin-triode d-c amplifier circuit to control series electron tube.

Uses gas-tube regulator circuit as reference-voltage source.

Variation in basic circuit permits positive (plate or screen) or negative (bias) supply voltages to be regulated.

CIRCUIT ANALYSIS.

General. The d-c regulator with twin-triode series regulator tube, cascade twin-triode amplifier, and gas-filled voltage reference tube is capable of providing very stable output voltage regulation. In this discussion the term "regulation" means the maintenance of a nearly constant output voltage, regardless of changes in the input voltage or the load current. The variations in output voltage that normally result from component aging, changes in operational environment, etc., are usually considered in the design of the circuit, and are compensated for by using closer-tolerance (on the order of 1, 2, or 5 percent) components whose values do not deviate from the nominal by more than the strict limits specified.

In this type of voltage regulator, regulation is accomplished by allowing the cathode-to-plate conduction resistance of an electron tube, in series with the output of a power supply, to function as a variable resistance, and thus provide the voltage drop necessary to compensate for any change in output voltage. That is, the change in output voltage is compared and amplified in the cascade twin-triode amplifier circuit, and applied as a bias voltage to the grid of the series regulator tube, thereby varying the conduction resistance of this tube. The varying conduction resistance of the regulator tube, in turn, varies the load current drawn by the series circuit and the voltage drop.
across the series regulator tube; in doing so, the series regulator tube absorbs the change in the output voltage. Voltage regulation on the order of 1 percent can be obtained with this type of d-c regulator, depending on the circuit design.

Circuit Operation. A typical d-c regulator circuit using a cascade twin-triode amplifier is illustrated in the accompanying circuit schematic. Electron tube V1 is a parallel-connected twin triode used as the series regulator tube. (In applications where the current drain exceeds the current-handling capability of a single series regulator tube, two or more tubes of the same type may be connected in parallel.) Electron tube V2 is another twin triode, in a cascade d-c amplifier circuit configuration, used as the regulator amplifier. Tube V3 is a cold-cathode, gas-filled regulator tube used to provide a reference voltage for operation of the regulator-amplifier circuit. The use of the gas-filled regulator tube in this application is satisfactory as a reliable reference since there are no excessive currents in that branch of the circuit. Electron tubes V1 and V2 are indirectly heated, cathode-type tubes; V1 normally has a high heater-to-cathode voltage rating, while V2 has a heater-to-cathode voltage rating which is typical for receiving-type tubes. Because of the heater-to-cathode breakdown voltage limitations imposed by the tubes themselves, it is usually necessary to isolate the filament circuits from each other and to supply the filament (heater) voltages from independent sources.

Resistors R2 and R3, in the grid circuits of V1, are parasitic oscillation suppressors; they are of equal value, generally between 270 and 1000 ohms. Resistors R4 and R5, in the cathode circuits of V1, are included for the purpose of equalizing the current flow in the parallel-connected triode sections; these resistors are of equal value, generally between 10 and 47 ohms, depending upon the circuit design. Resistor R10, connected in series with reference tube V3 across the output circuit, serves to apply the full output voltage of the regulator to V3, to ensure a satisfactory striking potential and also to act as a current-limiting resistor once the tube is ionized. The choice of current is a compromise between shortened tube life at high currents and higher noise level at low currents. Resistor R9 returns the grid of V2B to the positive reference voltage; also, resistor R9, in conjunction with capacitor C1, forms a series R-C filter across V3 to suppress the transient noise generated by the gas tube and thereby prevent these undesirable signals from appearing on the grid of V2B. The value of capacitor C1 is usually a compromise between a value which offers low impedance to the transient noise and a value which is not so large as to affect the normal operation of reference tube V3.

Capacitor C2 couples the full valve of the power supply ripple voltage (usually 120 cps) appearing in the output of the regulator to the cathode of V2B. If capacitor C2 were not used, only a portion of the ripple voltage would be applied to the cathode of V2B, as determined by the voltage-divider action of resistors R11, R12, and R13. The value of capacitor C2 is chosen so that it is just large enough to provide satisfactory ripple suppression. If the value of capacitor C2 were made too large, the response time of the regulator circuit to normal d-c output voltage variations would be affected; a value of from 0.01 to 0.1 microfarad is typical in most regulator-amplifier circuits, although values to 2 microfarads may occasionally be used. Capacitor C3 is connected across the output terminals to lower the output impedance of the regulator circuit; the value of this capacitor depends upon the circuit design, but is usually 2 microfarads or larger. Resistors R11, R12, and R13 form a voltage divider across the output of the regulator circuit, and are in parallel with the resistance of the load. Resistor R12 is adjustable, and is used to set the output voltage to the desired value that the circuit is to maintain.

The cascade configuration of the regulator-amplifier circuit, V2, can be considered as two triode amplifiers that use direct coupling. In a direct-coupled (d-c) amplifier, operating plate voltage and current are usually established by the circuit design, and the grid bias is then adjusted to compensate for tube tolerance. Since, in order to function, the plate of a tube must have a positive voltage with respect to its cathode, and the grid of the next tube must have a negative voltage with respect to its cathode, the voltage-divider arrangements indicated in the diagram are required to obtain the necessary operating voltages for the cascade twin-triode direct-coupled amplifier, V2.

The two triodes of the cascade twin-triode amplifier are the input stage, which is the right-hand tube (V2B), and the output stage, which is the left-hand tube (V2A). The control grid of the input stage is at a positive potential determined
by the reference tube, V3. The cathode of the input stage is returned to the wiper arm of voltage-divider variable resistor R12. The cathode voltage of V2B, as determined by the setting of resistor R12, is slightly more positive than the operating potential of reference tube V3; hence, a bias voltage of only a few volts is established between the control grid and cathode of V2B. Resistor R8 is the plate-load resistor for the input stage, V2B; since direct coupling is used from the plate of V2B to the grid of V2A, resistor R8 also serves as the grid-return resistor for the control grid circuit of the output stage, V2A. Thus, the plate voltage of V2B is also the grid voltage of V2A. The cathode of V2A is returned to the junction of resistors R6 and R7, which form a voltage divider across the regulator output, Eout. The V2A cathode voltage, which is the voltage developed across resistor R7, is slightly more positive than the voltage at the grid of V2A; hence, a bias voltage of only a few volts is established between the control grid and cathode of V2A. Plate voltage for V2A is obtained from the unregulated voltage input, Ein, through plate-load resistor R1.

As previously mentioned, the operation of this regulator circuit is based upon the voltage-divider principle of using a variable resistance in the form of electron tube V1 in series with the load resistance. The regulated output voltage, Eout, appears across the voltage dividers formed by resistors R11, R12, and R13, and resistors R6 and R7, which are connected across the output of the regulator circuit and in parallel with the load. The total resistance of these voltage-divider resistors in parallel with the load resistance constitutes one part of the resistance in the regulator series voltage-divider arrangement, which includes the variable cathode-to-plate resistance of series regulator tube V1. The currents which pass through the parallel branches (voltage-divider resistors and load resistance) combine, and this total current passes through series regulator tube V1. Then the cathode-to-plate resistance of V1 is controlled to vary the voltage drop across this tube, the output voltage developed across the load can be regulated and maintained at a constant value.

In order to understand how the d-c regulator circuit operates under varying-load conditions, it is necessary to examine first the static voltage distribution under normal-load conditions. The cathode of series regulator tube V1 is held positive with respect to ground by the output voltage, Eout, while the grid is held somewhat less positive by the action of regulator amplifier V2. The difference between these two voltages is the bias voltage for V1, which is at the proper value for series regulator tube V1 to have the required amount of cathode-to-plate resistance to produce the correct output voltage. The output voltage is applied to reference tube V3 through resistor R10, causing V3 to ionize and conduct, thereby establishing a reference voltage at the grid of the input stage, V2B, of the cascade regulator amplifier. (The action of the gas-filled reference tube, V3, is the same as that previously described under Gas-Tube Regulator Circuit earlier in Section 5 of this Handbook.) Regardless of the value of the d-c voltage applied to the input, Ein, of the regulator circuit, the voltage at the grid of V2B will be held constant (by the action of V3) for use as a reference voltage.

Cascade regulator amplifier V2, in essence a two-stage series-connected triode amplifier, uses the plate load of the input stage, V2B, as the grid input impedance of the output stage, V2A. Thus, the signal to the input stage is applied between the cathode and ground; the output of this same stage, which is developed across resistor R8, is the input to the direct-coupled output stage, and is applied between the control grid and ground. The grid of V2B is connected through resistor R9 to the positive reference voltage established by V3, and the cathode of the same tube is at a potential slightly more positive than the reference voltage, since it is returned to the wiper arm of voltage-divider variable resistor R12; this arrangement establishes the operating bias for V2B. The plate of V2B is connected to the full voltage of the regulated output through resistor R8; because the plate of V2B is more positive than its cathode, and the proper bias is established, tube V2B conducts. When V2B plate current flows through resistor R8, a voltage is dropped across this resistor; this voltage is also the grid voltage of V2A, and is at a relatively high value.

A two-stage direct-coupled amplifier is usually designed so that approximately one-half of the available voltage of the regulated output, Eout, is used for the input stage. The plate of the output stage, V2A, of the two-stage configuration is connected through a suitable load resistor to the most positive point of the available voltage, which, in this regulator circuit, is through resistor R1 to the unregulated input, Ein. The cathode of the output stage, V2A, must be connected to a positive voltage point suitable for providing the proper biasing voltage and the proper plate-operating voltage. This point is determined by the proper selection of voltage-divider resistors R6 and R7 so that the voltage developed across resistor R7, which is the cathode-bias voltage of V2A, is slightly more positive than the voltage at the grid (which is determined by the voltage drop across resistor R8).

Although the cascade twin-triode regulator-amplifier circuit is a rather complex resistance network which must be adjusted carefully to obtain the proper plate, grid, and cathode voltages for both stages, it provides a rather high gain and good frequency response; therefore, it serves very well as the d-c amplifier in an electronic voltage regulator. That is, when regulator amplifier V2 is conducting, the voltage drop across V2A plate-load resistor R1 provides a voltage for the grids of series regulator tube V1; this voltage is less than either the plate or cathode voltage of V1. The difference in voltage between the cathodes and grids of V1 is the operating bias for V1. Thus, the setting of resistor R12 determines the current through V2B, which, in turn, determines the bias of V2A. This bias controls the conduction of V2A hence the voltage drop across resistor R1, which establishes the bias for V1. It is this bias level that initially determines the effective internal resistance of V1 to obtain the desired output voltage, Eout, from the regulator circuit.
Assume, now, that the regulated output voltage, $E_{out}$, attempts to decrease, either because of a decrease in the input voltage to the regulator circuit or because of an increase in the load current. Through the voltage-divider action of resistors $R_1$, $R_2$, and $R_3$, a slightly lower positive voltage now appears across $R_2$ and $R_3$. This results in a decrease in the positive voltage applied to the cathode of $V_2B$ and a corresponding decrease in the bias voltage between this cathode and the grid of $V_2B$. (The grid voltage of $V_2B$ remains constant because of the action of reference tube $V_3$.) As a result of the decreased bias, $V_2B$ now conducts more current, and this additional current flow through plate-load resistor $R_8$ results in a greater voltage drop across $R_8$; thus, the voltage at the plate of $V_2B$ decreases. Since the voltage at the plate of $V_2B$ is also the grid voltage of $V_2A$, the bias on $V_2A$ now increases; this results from the fact that a negative-going grid signal in conjunction with a fixed voltage on the cathode causes the difference in potential between these two electrodes to become greater. The increased bias of $V_2A$ reduces the conduction through this tube and causes a decrease of plate current through plate-load resistor $R_1$, thereby producing a smaller voltage drop across this resistor to cause a rise in $V_2A$ plate voltage. This positive-going voltage at the plate of $V_2A$ is coupled to the grids of $V_1$ and causes the difference in potential between the grids and cathodes of $V_1$ to decrease. This difference in voltage between the grids and cathodes of $V_1$ is the operating bias for $V_1$. Thus, as a result of this bias voltage decrease, the effective internal resistance of $V_1$ decreases. When the internal resistance of $V_1$ decreases, more load current flows through $V_1$, the voltage drop across $V_1$ decreases, and the output voltage of the regulator circuit increases to its original value.

An action similar to that just described occurs when the regulated output voltage, $E_{out}$, attempts to increase. Through the voltage-divider action of resistors $R_1$, $R_2$, and $R_3$, the bias voltage between the cathode and grid of $V_2B$ is increased, since a slightly higher positive potential now exists across $R_2$ and $R_3$. As a result of the increased bias, $V_2B$ now conducts less current, and this decreased current flow through plate-load resistor $R_8$ causes a smaller voltage drop to occur across $R_8$; thus, the voltage at the plate of $V_2B$ increases, and this positive-going voltage causes the bias of $V_2A$ to decrease. With a decreased bias, $V_2A$ conducts more heavily and the increased plate current through plate-load resistor $R_1$ produces a negative-going voltage at the plate of $V_2A$. This negative-going signal is coupled to the grids of $V_1$, causing the difference in potential between the grids and cathodes of $V_1$ to increase. This difference in voltage between the grids and cathodes of $V_1$ is the operating bias for $V_1$. Thus, as a result of this bias voltage increase, the effective internal resistance of $V_1$ increases. When the internal resistance of $V_1$ increases, less load current flows through $V_1$, the voltage drop across $V_1$ increases, and the output voltage of the regulator circuit decreases to its original value.

The actions described in the preceding paragraphs are practically instantaneous; consequently, the output voltage, $E_{out}$, remains practically constant. Since all the load current must pass through the series regulator tube, $V_1$, the tube must be capable of passing considerable current. In some circuit applications where the load current requirements exceed the capabilities of a single tube, two or more identical tubes are connected in parallel (as the sections of twin-triode $V_1$ have been paralleled) in order to obtain suitable regulation characteristics and current-handling capability.

The output of the regulator circuit is coupled to the cathode of the input stage of the cascade twin-triode amplifier tube, $V_2$, through coupling capacitor $C_2$. Any ripple component present in the output voltage is amplified by $V_2$, and, since the circuit is basically a negative feedback circuit, the ripple component is suppressed. As a result, the regulator circuit is sensitive to any voltage changes and is very effective in removing any fundamental ripple-frequency component which is present in the regulated voltage output. Although there are many minor variations in the regulator-amplifier circuit configuration, the function of the regulator circuit remains the same, that is, to supply a regulated output voltage to the load which is independent of variations in input voltage or changes in load current. 

**FAILURE ANALYSIS.**

**General.** The d-c regulator using a cascade twin-triode amplifier includes several components which are rather critical and affect the operation of the regulator circuit. For this reason, voltage-divider resistors $R_1$, $R_2$, and $R_3$, as well as resistors $R_6$ and $R_7$ are normally close tolerance (on the order of 1, 2, or 5 percent) resistors with good temperature stability characteristics. It is for any reason these particular resistors should change in value, the operation of the circuit will be impaired. Since the regulator circuit attempts to hold the output voltage constant, it is usually good practice to determine whether the load current is within tolerance before suspecting trouble within the regulator circuit proper. A load-current measurement may be made by inserting a milliammeter (having a suitable range) in series with the output of the regulator circuit. Also, a voltage measurement should be made at the input to the regulator circuit to determine whether the unregulated voltage output from the power supply (and filter circuit) is within tolerance.

**No Output.** In the d-c regulator using a cascade twin-triode amplifier, the no-output condition is likely to be limited to one of the following possible causes: the lack of filament voltage applied to series regulator tube $V_1$, the lack of applied d-c voltage (from the associated power supply and filter circuit), or a shorted load circuit (including output capacitor $C_3$). A visual check of the glass-envelope series regulator tube, $V_1$, should be made to determine whether the filament is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the pressure of filament voltage at the tube socket should be determined by measurement. The d-c voltage applied to the regulator circuit should be measured at the input (plate of $V_1$) to determine whether it is present and of the correct
value, since the lack of input voltage from the associated power supply and filter circuit will cause a lack of output voltage. With the dc voltage removed from the input to the circuit, resistance measurements can be made across the load (voltage-divider resistors R11, R12, and R13, or resistors R6 and R7) to determine whether the load circuit, including capacitor C3, is shorted. (The resistance measured across the load circuit will normally measure something less than the total value of series-connected resistors R11, R12, and R13, or the total value of series-connected resistors R6 and R7, depending upon the load circuit design.)

High Output. The high-output condition is usually caused by a decrease in operating bias for the series regulator tube, V1, which, in turn, causes the tube to decrease its internal resistance and permits the regulator output voltage to rise above normal. Therefore, any defects in the electronic regulator circuit which can cause a decrease in the operating bias for V1 should be suspected. Voltage measurements should be made at the socket of V1 to determine whether bias (cathode-to-grid) voltage is present. The series regulator tube, V1, may be checked by substitution of a tube known to be good to determine whether the tube is defective (grid-to-cathode short, etc).

A visual check of the gas-filled regulator tube, V3, which provides a reference voltage for operation of the cascade twin-triode regulator-amplifier circuit, should be made to determine whether the tube is conducting. A voltage measurement made between the plate and cathode of V3 will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage is above normal, the tube may be defective; a tube known to be good may be substituted to check for proper operation of the reference-voltage circuit. If the voltage measured across V3 is below normal, it is likely that resistor R10 is open.

A visual check of regulator-amplifier tube V2 should be made to determine whether the filament is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of filament voltage at the tube socket should be determined by measurement. The bias voltages applied to V2 should be measured to determine whether the tube is improperly biased, causing the operating bias on V1 to decrease. Assuming that V3 is conducting normally to provide a reference voltage, if the voltage at the cathode of V2B is below normal, it is possible that voltage-divider resistor R11 or R13 has changed in value or that variable-resistor R12 is not set properly. If the voltage at the cathode of V2A is above normal, it is possible that voltage-divider resistor R6 or R7 has changed in value. However, if no voltage whatsoever is present at the cathode of V2B and no voltage whatsoever is present at the cathode of V2A, tube V2A will conduct heavily and V1 will conduct less as a result of increased operating bias. In this case, it is likely that coupling capacitor C2 is either leaky or shorted, or that resistor R13, the portion of variable-resistor R12 connected to R13, or resistor R6 is open to cause V2A to conduct heavily. If regulator-amplifier tube V2 is shorted and conducting heavily, the voltage drop across plate-load resistor R1 will be excessive; therefore, a tube known to be good should be substituted and operation of the circuit observed to determine whether V2 is the cause of the trouble.

Low Output. The low-output condition is usually caused by an increase in operating bias for the series regulator tube, V1, which, in turn, causes the tube to increase its internal resistance and permits the regulator output voltage to fall below normal. Therefore, any defects in the electronic regulator circuit which can cause an increase in the operating bias for V1 should be suspected. Trouble in one section of V1 (such as low cathode emission or an open tube element) will cause a reduction in output. The tube may be checked by substitution of a tube known to be good to determine whether the tube is defective. Voltage measurements should be made at the socket of V1 to determine whether the bias (cathode-to-grid) voltage is excessive.

The equalizing resistors, R4 and R5, in the cathode circuits of V1 should be measured to determine that neither one is open, that they have not increased in value, and that they are of equal resistance.

A visual check of the gas-filled regulator tube, V3, which provides a reference voltage for operation of the cascade twin-triode regulator-amplifier circuit, should be made to determine that the tube is conducting. A voltage measurement made between the plate and cathode of V3 will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage measured across V3 is below normal, or if no voltage is present, it is likely that capacitor C1 is either leaky or shorted.

The bias voltages applied to V2 should be measured to determine whether the tube is improperly biased, causing the operating bias on V1 to increase. Assuming that V3 is conducting normally to provide a reference voltage, if the voltage at the cathode of V2B is above normal, it is possible that voltage-divider resistor R11 or R13 has changed in value or that variable-resistor R12 is not set properly. If the voltage at the cathode of V2A is below normal, it is possible that voltage-divider resistor R6 or R7 has changed in value. However, if a high voltage is present at the cathode of V2B and no voltage whatsoever is present at the cathode of V2A, tube V2A will conduct heavily and V1 will conduct less as a result of increased operating bias. In this case, it is likely that coupling capacitor C2 is either leaky or shorted, or that resistor R13, the portion of variable-resistor R12 connected to R13, or resistor R6 is open to cause V2A to conduct heavily. If regulator-amplifier tube V2 is shorted and conducting heavily, the voltage drop across plate-load resistor R1 will be excessive; therefore, a tube known to be good should be substituted and operation of the circuit observed to determine whether V2 is the cause of the trouble.

As mentioned previously, excessive load current can cause the output voltage to be low, especially if the load current exceeds the maximum rating of series regulator tube V1 (resulting in excessive voltage drop across V1) or if the load current exceeds the rating of the power supply (resulting in a decrease in the applied voltage). For these reasons, output capacitor C3 should be checked to determine whether it is satisfactory; a leaky output capacitor could
result in reduced output voltage, although the regulator-amplifier circuit (V2) may be functioning normally but unable to compensate for the decrease in output.

Poor Regulation Characteristics. Voltage instability, slow response, etc., are frequently caused by weak or unbalanced triode sections in series regulator tube V1, unbalanced cathode resistors R4 and R5, or a defective regulator-amplifier tube, V2. The gain of the regulator-amplifier stage is determined primarily by tube V2 and its applied voltages; therefore, the condition of V2 and its applied voltages are important factors governing satisfactory operation of the regulator circuit.

D-C REGULATOR USING TWIN-TRIODE AND PENTODE (BALANCED INPUT).

APPLICATION.

The d-c regulator using a twin-triode amplifier and a pentode amplifier is employed in certain electronic equipment power-supply circuits to obtain nearly constant output voltage or voltages despite variations in input voltage or load current.

CHARACTERISTICS.

Regulated output voltage to load is nearly constant, even though changes in input voltage or load current occur.

Voltage-divider principle employed, using variable resistance (electronic tube) in series with load resistance; series electron tube may be a triode, a triode-connected pentode, or a pentode with separate screen-voltage supply.

Uses twin-triode differential amplifier and pentode amplifier circuit to control the series electron tube; the pentode amplifier uses a separate external screen-voltage supply.

Uses gas-tube regulator circuits as reference-voltage sources; the gas tubes are fed from an external regulated negative-voltage supply.

Variation in basic circuit permits positive (plate and screen) or negative (bias) supply voltages to be regulated.

CIRCUIT ANALYSIS.

General. The d-c regulator using a twin-triode differential amplifier and pentode amplifier is capable of providing very stable output voltage regulation. In this discussion the term "regulation" means the maintenance of a nearly constant output voltage regardless of changes in the input voltage or the load current. The variations in output voltage that normally result from component aging, changes in operational environment, etc., are usually considered in the design of the circuit, and are compensated for by using close-tolerance (on the order of 1, 2, or 5 percent) components whose values do not deviate from the nominal by more than the strict limits specified.

In this type of voltage regulator, regulation is accomplished by allowing the cathode-to-plate conduction resistance of an electron tube, in series with the output of a power supply, to function as a variable resistance, and thus provide the voltage drop necessary to compensate for any change in output voltage. That is, the change in output voltage is compared and amplified in the twin-triode and pentode regulator-amplifier circuit, and applied as a bias voltage to the grid of the series regulator tube, thereby varying the conduction resistance of this tube. The varying conduction resistance of the regulator tube, in turn, varies the load current drawn by the series circuit and the voltage drop across the series regulator tube; in so doing, the series regulator tube absorbs the change in the output voltage. Voltage regulation on the order of 1 percent can be obtained with this type of voltage regulator, depending on the circuit design.

Circuit Operation. A typical d-c regulator circuit using a twin-triode differential amplifier and pentode amplifier is illustrated in the accompanying circuit schematic. Electron tube, V1 is a parallel-connected twin-triode used as the series regulator tube. (In applications where the current drain exceeds the current-handling capability of a single series regulator tube, two or more tubes of the same type may be connected in parallel.) Electron tube V2 is a high-gain pentode, and electron tube V3 is a high-gain twin-triode; V3 functions as a cathode-coupled differential amplifier and is the input stage of the regulator-amplifier circuit, whereas pentode amplifier V2 is the output stage of the same circuit. The high amplification obtained from differential amplifiers V3 and pentode amplifier V2 enables the circuit to have good sensitivity to small-voltage variations. Tubes V4 and V5 are cold-cathode, gas-filled tubes used to provide reference voltages for operation of the regulator-amplifier circuit. The use of the gas-filled regulator tubes in this application is satisfactory as reliable reference since there are no excessive currents in those branches of the circuit. Electron tubes V1, V2, and V3 are indirectly heated, cathode-type tubes; V1 normally has a higher-to-cathode voltage rating, while V2 and V3 have a heater-to-cathode voltage rating which is typical for receiving-type tubes. Because of the heater-to-cathode breakdown voltage limitation imposed by the tubes themselves, it is usually necessary to isolate the filament (heater) voltages from independent sources.
Resistors R1 and R2, in the grid circuits of V1, are parasitic oscillation suppressors; they are of equal value, generally between 270 and 1000 ohms. Resistors R3 and R4, in the cathode circuits of V1, are included for the purpose of equalizing the current flow of the parallel-connected triode sections; these resistors are of equal value, generally between 10 and 47 ohms, depending upon circuit design. Resistors R5 and R6 are connected in parallel with series regulator tube V1 to reduce its plate dissipation. The value of these resistors is selected so that their current flow under all operating conditions is less than the minimum load current; this will ensure a current flow through series regulator tube V1 and thereby permit the regulator to function.

Gas-filled regulator tubes V4 and V5 provide reference voltage for the grid circuits of V2 and V3B, respectively. Parallel-connected resistors R18 and R19 apply to the cathode of V4 a negative potential which is sufficiently high to ensure satisfactory ionization; these resistors also limit the current through V4 once the gas in the tube is ionized. Because tube V5 provides a reference voltage less negative than of V4, its cathode potential is accordingly made less negative by the voltage drop across resistor R20, which also serves as a current-limiting resistor once tube V5 is ionized. In a typical d-c regulator circuit, V4 may be a type OA2 gas tube to provide a reference voltage of -150 volts, and V5 may be a type 5651 gas tube to provide a reference voltage in the range of -82 to -92 volts. By supplying the reference tubes from an external regulator negative-voltage source rather than connecting the tubes in the cathode circuit of the regulator-amplifier stages (as is done in some d-c regulator circuits), several advantages are obtained. First, the cathodes of the regulator-amplifier stages are at ground rather than at a high positive potential, thereby allowing a larger plate swing of the stage; second, the reference tube is in a grid circuit rather than in a cathode circuit, and thus operates under constant-current conditions; and third, the regulator-amplifier stage gain is greater with this connection because cathode degeneration caused by gas-tube impedance is not present. The choice current for the respective gas-filled tubes, as determined by resistors R18, R19, and R20, is a compromise between shortened tube life at high currents and higher noise level at low currents. Capacitors C4 and C5, connected across V4 and V5, respectively, are bypass capacitors to suppress the transient noise generated by the gas tubes. The value of these capacitors is usually the largest value recommended by the tube manufacturer.

The regulator-amplifier circuit consists of cathode-coupled differential amplifier V3, used as a balanced input stage, cascaded with pentode amplifier V2, used as a single-
end output stage. The left-hand section of the differential amplifier, V3A, functions as a triode amplifier, and the right-hand section, V3B, functions as a cathode follower. The balanced-input configuration of twin-triode V3 reduces the effects of tube aging and heater voltage variations.

If an input signal is applied to the grid of the cathode follower and the output signal is taken from the plate of the triode amplifier, the cathode-coupled differential amplifier will have a high input impedance and provide high amplification without signal inversion between the input and output. Resistors R15, R16, and R17 form a voltage divider across the regulator output and the regulated negative input to gas-filled reference tube V5. This voltage divider provides the operating bias for the grid of V3B; the value of bias voltage is selected by setting variable resistor R16. Resistor R14 is the common cathode resistor that provides the cathode coupling from cathode follower V3B to triode amplifier V3A. Resistors R12 and R13 also form a voltage divider, but this one is across the regulator output and ground. The voltage developed across resistor R13 provides the operating bias for the grid of triode amplifier V3A. Plate voltage for V3A is obtained from the regulator output through resistor R9; this resistor, along with resistors R10 and R11, is in a voltage divider across the regulator output and the regulated negative input to gas-filled reference tube V4.

In addition to providing the plate voltage for V3A, voltage divider R9, R10, and R11 provides the operating bias for the grid of output pentode amplifier V2; this bias voltage is obtained from the junction of resistors R10 and R11. Resistors R10 provides direct coupling from the plate of V3A to the grid of V2. The R-C combination of resistor R10 and capacitor C1 is a phase-lead network in the coupling circuit; the purpose of this network is to provide stabilization and thereby prevent oscillation within the regulator amplifier. The suppressor grid of pentode V2 is connected internally to the cathode, and the cathode is returned directly to ground. The pentode screen grid receives its operating voltage from an external regulated positive-voltage source. Plate voltage for output pentode amplifier V2 is obtained from the regulator output through parallel-connected, equal-value resistors R7 and R8; this arrangement lowers the effective plate-load resistance, but permits the pentode to handle higher plate currents. The decreased plate-load resistance improves the frequency response of the circuit.

Capacitor C2 couples the full value of the power-supply ripple voltage (usually 120 cps) appearing in the output of the regulator to the grid of V3B. If capacitor C2 were not used, a portion of the ripple voltage would be applied to the grid of V3B, as determined by the voltage-divider action of resistors R15, R16, and R17. The value of capacitor C2 is chosen so that it is just large enough to provide satisfactory ripple suppression. If the value of capacitor C2 were made too large, the response time of the regulator circuit to normal d-c output-voltage variations would be affected; a value of from 0.01 to 0.1 microfarad is typical in most regulator-amplifier circuits, although values up to 2 microfarad may occasionally be used. Capacitor C3 is connected across the output terminals to lower the output impedance of the regulator circuit; the value of this capacitor depends upon the circuit design, ranging from 0.5 microfarad to 2 microfarads. The voltage dividers formed by the series-connected combinations of resistors R9, R10, and R11, resistors R12 and R13, and resistors R15, R16, and R17 are all across the output of the regulator circuit and are thereby in parallel with the load. Any resistance measurement across the output must take into consideration these parallel circuits. Voltage-divider resistor R16, in the grid circuit of V3B, is adjustable and is used to set the output voltage to the desired value that the circuit is to maintain.

The cathode-coupled differential amplifier configuration of V3 provides a single-ended output signal having high amplification but no signal inversion from input to output. The single-ended output makes the circuit sensitive to power-supply voltage changes, and the common-cathode arrangement causes the cathodes to mutually offset the drift due to heater-voltage variations. The gain of the differential amplifier is a combination of the gains of the cathode-follower section, V3B, and the triode-amplifier section, V3A. The output impedance of the cathode follower acts as an impedance in series with the cathode input to the triode amplifier. To avoid an excessively large bias produced by a large-value cathode resistor (R14), the cathode of the differential amplifier are returned to ground and the grids are returned to the regulator output. The sum of the plate currents of V3A and V3B is equal to the current through cathode resistor R14. This value of current is essentially constant; that is, an increase in cathode follower V3B plate current causes an almost equal decrease in triode amplifier V3A plate current. In this manner the current through resistor R14 is kept essentially constant.

As previously mentioned, the operation of this regulator circuit is based upon the voltage-divider principle of using a variable resistance in the form of electron tube VI in series with the load resistance. The regulated output voltage, Eout, appears across the voltage dividers (previously pointed out) which are in parallel with the load. The total resistance of these voltage-divider resistors in parallel with the load resistance constitutes one part of the resistance in the regulator series voltage-divider arrangement, which includes the variable cathode-to-plate resistance of series regulator tube VI. The currents which pass through the parallel branches (voltage-divider resistors and load resistance) combine, and this total current passes through series regulator tube V1 (and parallel-connected resistors R5 and R6). When the cathode-to-plate resistance of VI is controlled to vary the voltage drop across this tube, the output voltage developed across the load can be regulated and maintained at a constant value.

In order to understand how the d-c regulator circuit operates under varying-load conditions, it is necessary to examine first the static voltage distribution under normal-load conditions. The cathode of series regulator tube V1 is held positive with respect to ground by the output voltage, Eout, while the grid is held somewhat less positive by the action of the regulator amplifier (pentode amplifier V2 and differential amplifier V3). The difference between these two voltages is the bias voltage for V1, which is at the proper value for series regulator tube V1 to have the required cathode-to-plate resistance to produce the correct output voltage.
A negative voltage is fed from an external regulated source to the cathode of reference tube V4 through parallel-connected resistors R18 and R19, and to the cathode of reference tube V5 through resistor R20. Since the plate of each reference tube is at ground potential, the negative voltage at the cathode causes the gas to ionize and the tube to conduct. In this manner negative reference voltage is established for the voltage dividers feeding the grid of pentode amplifier V2 and the grid of the cathode-follower section, V3B, of the differential amplifier. (The action of the gas-filled reference tubes is the same as that previously described, under Gas-Tube Regulator Circuit, in Section V of this Handbook.) Regardless of the value of d-c voltage applied to the input, Ein, of the regulator circuit, the negative-voltage references in the grid circuits of V2 and V3B will be held constant by the action of V4 and V5, respectively.

The regulator-amplifier circuit, which consists of pentode amplifier V2 and cathode-coupled differential amplifier V3, uses the cathode load impedance of cathode follower V3B as the cathode input impedance of triode amplifier V3A. Thus, the signal of the cathode follower is applied between the control grid and ground, while the output of this same stage is the input to the triode amplifier, and is applied between the cathode and ground. The grid voltage for the cathode follower is determined by the setting of voltage-divider resistor R16. The triode amplifier has a fixed voltage on its grid, obtained from the junction of voltage-divider resistors R12 and R13. The plate voltage of V3A and V3B is obtained from the regulated output, Eout; the plate of V3B is returned directly to the regulator output, whereas the plate of V3A is returned to this potential through plate-load resistor R9, which is part of the voltage-divider network consisting of resistors R9, R10, and R11. Thus, the operating potentials at the electrodes of V3A and V3B are such that, under normal-load conditions, they permit a predetermined value of current to be drawn by V3 and developed an output signal across plate-load resistor R9.

The output signal of V3A developed across resistor R9 is direct-coupled through resistor R10 to the grid of pentode amplifier V2. This signal, then, acts to control the conduction through V2. When V2 is conducting, the current through parallel-connected plate-load resistors R7 and R8 develops a voltage at the plate of V2; this voltage is coupled to the grids of V1. The voltage at the grids of V1 is less than the voltage at the cathodes of this tube; hence, the normal-load operating bias for V1 is established. The setting of variable resistor R16, therefore, determines the current through V3, which, in turn, controls the current through V2 and thereby establishes the bias for V1. This bias voltage of V1 initially determines the effective normal-load internal resistance of V1 to obtain the desired output voltage, Eout, from the regulator circuit.

Assume, now, that the regulated output voltage, Eout, attempts to increase, either because of an increase in the input voltage, Ein, to the regulator circuit or because of a decrease in the load current. Through the voltage-divider action of resistors R15, R16, and R17, a slightly higher positive voltage now appears across resistors R16 and R17. This results in an increase in the voltage applied to the grid of V3B, and a corresponding decrease in the bias of this
the correct value, since the lack of input voltage from the associated power supply and filter circuit will cause a lack of output voltage. With the d-c voltage removed from the input, the regulator must be capable of passing considerable current. In some circuit applications where the load current requirements exceed the capabilities of a single tube, two or more identical tubes are connected in parallel (as the sections of twin-triode V1 have been paralleled) in order to obtain suitable regulation characteristics and current-handling capability. Also, in order to reduce the plate dissipation of series regulator tube V1, resistors can be connected in parallel with the tube (as resistors R5 and R6 have been connected in this regulator circuit).

The output of the regulator circuit is coupled to the grid of the cathode-follower section, V3B, of the differential amplifier; through coupling capacitor C2. Any ripple component present in the output voltage is amplified in the regulator amplifier, and, since the circuit is basically a negative-feedback circuit, the ripple component is suppressed. As a result, the regulator circuit is sensitive to any voltage changes and is very effective in removing any fundamental ripple-frequency component which is present in the regulated voltage output. Although there are many variations in the regulator-amplifier circuit configuration, the function of the regulator circuit remains the same, that is, to supply a regulated output voltage to the load which is independent of variations in input voltage or changes in load current.

**FAILURE ANALYSIS.**

**General.** The d-c regulator using a twin-triode and pentode regulator amplifier includes several components which are rather critical and thus directly affect the operation of the regulator circuit. For this reason, the resistors in the regulator-amplifier circuit are normally close-tolerance (on the order of 1, 2, or 5 percent) resistors with good temperature-stability characteristics. The operation of the circuit will be impaired if these resistors should change in value for any reason. Since the regulator circuit attempts to hold the output voltage constant, it is usually good practice to determine whether the load current is within tolerance before suspecting trouble within the regulator circuit proper. A load-current measurement may be made by inserting a milliammeter (having a suitable range) in series with the output of the regulator circuit. Also, a voltage measurement should be made at the input to the regulator circuit to determine whether the unregulated voltage output from the power supply (and filter circuit) is within tolerance.

**No Output.** In this d-c regulator circuit, the no-output condition is likely to be limited to one of the following possible causes: the lack of filament voltage applied to series regulator tube V1, the lack of applied d-c voltage (from the associated power supply and filter circuit), or a short-circuited load (including output capacitor C3). A visual check of the glass-envelope series regulator tube, V1, should be made to determine whether the filament is lit; if the filament is not lit, it may be open or the filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of filament voltage at the tube socket should be determined by measurement. The d-c voltage applied to the regulator circuit should be measured at the input (plate of V1) to determine whether it is present and of

**VOLTAGE REGULATORS**

The correct value, since the lack of input voltage from the associated power supply and filter circuit will cause a lack of output voltage. With the d-c voltage removed from the input, the regulator must be capable of passing considerable current. In some circuit applications where the load current requirements exceed the capabilities of a single tube, two or more identical tubes are connected in parallel (as the sections of twin-triode V1 have been paralleled) in order to obtain suitable regulation characteristics and current-handling capability. Also, in order to reduce the plate dissipation of series regulator tube V1, resistors can be connected in parallel with the tube (as resistors R5 and R6 have been connected in this regulator circuit).

The output of the regulator circuit is coupled to the grid of the cathode-follower section, V3B, of the differential amplifier; through coupling capacitor C2. Any ripple component present in the output voltage is amplified in the regulator amplifier, and, since the circuit is basically a negative-feedback circuit, the ripple component is suppressed. As a result, the regulator circuit is sensitive to any voltage changes and is very effective in removing any fundamental ripple-frequency component which is present in the regulated voltage output. Although there are many variations in the regulator-amplifier circuit configuration, the function of the regulator circuit remains the same, that is, to supply a regulated output voltage to the load which is independent of variations in input voltage or changes in load current.

**FAILURE ANALYSIS.**

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high positive voltage will be placed on the grid of V3B if the bottom potion of resistor R16 or resistor R17 is open, or if capacitor C2 is leaky or shorted. A bias sufficient to cut off V3A will result if resistor R12 is open; also, an open cathode resistor, R14, in the differential amplifier will cut off V3A.

normal; therefore, the bias of V1 will be decreased and a high output from the regulator will result. Under this circumstance, a tube known to be good should be substituted at V2 and operation of the circuit observed to determine whether tube V2 is the cause of the trouble.

**Low Output.** The low-output condition of the regulator is usually caused by an increase in operating bias for the series regulator tube, V1, which, in turn, causes the tube to increase its internal resistance and permit the regulator output voltage to fall below normal. Therefore, any defects in the electronic regulator circuit which can cause an increase in the operating bias for V1 should be suspected. Trouble in one section of V1 (such as low cathode emission or an open tube element) will cause a reduction in the output. The tube may be checked by substitution of a tube known to be good to determine whether the tube is defective. Voltage measurements should be made at the socket of V1 to determine whether the bias (cathode-to-grid) voltage is excessive. The equalizing resistors, R3 and R4, in the cathode circuits of V1 should be measured to determine that neither one is open, that they have not increased in value, and that they are of equal resistance.

A visual check of gas-filled regulator tube V4, which provides a reference voltage for the operation of pentode amplifier V2, should be made to determine that the tube is conducting. A voltage measurement made between the cathode and plate of V4 will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage is more negative than normal, the tube may be defective; a tube known to be good may be substituted to check for proper operation of the V4 reference voltage circuit. If the voltage measured across V4 is less negative than normal, it is likely that resistor R18 or R19 is open, thereby providing a voltage which is not sufficiently negative to cause tube V4 to ionize.

The bias voltages applied to V2 and V3 should be measured to determine whether these tubes are improperly biased, causing the operating bias on V1 to increase. Assuming that V4 and V5 are conducting normally to provide the reference voltages, if the voltage at the grid of V2 or V3B is above normal, there will be a decrease in the bias on the respective tube. In this case, it is possible that resistor R9, R10, or R11 has changed in value to decrease the bias of V2, or that resistor R15 or R16 has changed in value to decrease the bias of V3B; in addition, an improper setting of variable resistor R16 will affect the bias voltage at the grid of V3B. A low output from the regulator also will result when the voltage at the grid of V3A is below normal, and thereby cause a bias increase on this stage; a change in the value of resistor R12 or R13 will produce this effect. If V2 or V3B is biased by a high positive voltage on its grid so that either tube conducts heavily, or if V3A is biased to cutoff, V1 will be made to conduct less as a result of an increased operating bias. In this case, it is likely that resistor R11 is open or capacitor C1 is leaky or shorted, thus placing a high positive voltage on the grid of V2.
CHARACTERISTICS.

Regulated output voltage to load is nearly constant, even though changes in input voltage or load current occur. Voltage-divider principle employed, using variable resistance (electron tube) in series with load resistance; series electron tube may be a triode, a triode-connected pentode, or a pentode with separate screen-voltage supply.

Uses pentode amplifier and twin-triode differential amplifier to control the series electron tube.

Uses gas-tube regulator circuits as reference-voltage sources.

Variation in basic circuit permits positive (plate and screen) or negative (bias) supply voltages to be regulated.

CIRCUIT ANALYSIS.

General. The d-c regulator using a pentode amplifier and a twin-triode differential amplifier is capable of providing very stable output voltage regulation. In this discussion the term "regulation" means the maintenance of a nearly constant output voltage, regardless of changes in the input voltage or the load current. The variations in output voltage that normally result from component aging, changes in operational environment, etc., are usually considered in the design of the circuit, and are compensated for by using close-tolerance (on the order of 1, 2, or 5 percent) components whose values do not deviate from the nominal by more than the strict limits specified.

In this type of voltage regulator, regulation is accomplished by allowing the cathode-to-plate conduction resistance of an electron tube, in series with the output of a power supply, to function as a variable resistance, and thus provide the voltage drop necessary to compensate for any change in output voltage. That is, the change in output voltage is compared and amplified in the pentode and twin-triode regulator-amplifier circuit, and applied as a bias voltage to the grid of the series regulator tube, thereby varying the conduction resistance of this tube. The varying conduction resistance of the regulator tube, in turn, varies the load current drawn by the series circuit and the voltage drop across the series regulator tube; in so doing, the series regulator tube absorbs the change in the output voltage. Voltage regulation of approximately 1 percent can be obtained with this type of electronic d-c regulator, depending on the circuit design.

Circuit Operation. A typical d-c regulator circuit using a pentode amplifier and twin-triode differential amplifier is illustrated in the accompanying circuit schematic. Electron tube V1 is a parallel-connected twin-triode used as the series regulator tube. (In applications where the current drain exceeds the current-handling capability of a single series regulator tube, two or more tubes of the same type may be connected in parallel.) Electron tube V2 is another twin-triode, and is used as a cathode-coupled differential amplifier stage. Electron tube V3 is a high-gain pentode amplifier. Together, tubes V2 and V3 function as the regulator-amplifier circuit; pentode V3 is the input stage, and twin-triode V2 is the output stage. Tubes V4 and V5 are cold-cathode, gas-filled tubes used to provide...
reference voltages for operation of the regulator-amplifier circuit. The gas-filled regulator tubes in this application are satisfactory as reliable references since there are no excessive currents in those branches of the circuit. Electron tubes V1, V2, and V3 are indirectly heated, cathode-type tubes; V1 normally has a high heater-to-cathode voltage rating, while V2 and V3 have a heater-to-cathode voltage rating which is typical for receiving-type tubes.

Because of the heater-to-cathode breakdown voltage limitations imposed by the tubes themselves, it is usually necessary to isolate the filament circuits from each other and to supply the filament (heater) voltages from independent sources.

Resistors R2 and R3, in the grid circuits of series regulator tube V1, are parasitic oscillation suppressors; they are of equal value, generally between 270 and 1000 ohms. Resistors R4 and R5, in the cathode circuits of V1, are included for the purpose of equalizing the current flow in the parallel-connected triode sections; these resistors are of equal value, generally between 10 and 47 ohms, depending upon the circuit design.

The regulator-amplifier circuit consists of pentode amplifier V3, used as a single-ended input stage, cascaded with cathode-coupled differential amplifier V2, used as a balanced output stage. The left-hand section of the differential amplifier, V2A, functions as a triode amplifier, and the right-hand section, V2B, functions as a cathode follower. The balanced configuration of twin-triode V2 reduces the effects of tube aging and heater voltage variations. If an input signal is applied to the grid of the cathode follower and the output signal is taken from the plate of the triode amplifier, the cathode-coupled differential amplifier will have a high input impedance and provide high amplification without signal inversion between the input and the output. Resistor R1, connected to the source of unregulated input voltage, Eim, provides plate voltage for triode amplifier V2A. Control grid voltage for this same stage is obtained from voltage-divider resistors R6 and R7, connected across the regulated output voltage, Eout. Resistor R8 is a common resistor for triode amplifier V2A and cathode follower V2B.

Gas-filled regulator tubes V4 and V5 furnish reference voltages for pentode amplifier V3; V4 is in the cathode circuit, and V5 is in the control grid circuit. Resistors R10 and R11, connected in series with reference tube V4 across the output circuit, serve to apply the full output voltage of the regulator to V4, to ensure a satisfactory striking potential and also to act as current-limiting resistors once the tube is ionized. In addition, resistors R10 and R11 function as a voltage divider to provide the d-c operating potential for the screen grid of pentode amplifier V3.

Plate voltage for the pentode amplifier is furnished by the regulated output through plate-load resistor R9. Capacitor C1, connected in parallel with reference tube V4, is a bypass capacitor which provides a low-impedance path at the power-supply ripple frequency (usually 120 cps), to reduce the possibility of degeneration in the cathode circuit of V3. The value of capacitor C1 is usually a compromise between a value which offers low impedance to the power-supply ripple frequency and a value which is not so large as to affect the normal operation of the reference tube, V4.

Gas tube V5 is in series with voltage-divider resistors R12, R13, and R14 across the regulated output, Eout. Because this arrangement permits a larger percentage of the output-voltage variations to be coupled to the control grid of the pentode amplifier, the over-all gain of the regulator amplifier is made greater. In some d-c regulators, two or more gas tubes may be used in series with the voltage-divider resistors. The number and type of gas tubes used in this manner depends upon the voltage drop required between the output and the grid of pentode amplifier V3; it is usually desirable that the largest portion of the required voltage drop be obtained across the gas tube(s). With a gas tube placed in a grid circuit, such as V5 is in this d-c regulator, an additional advantage is realized in that there is a constant current through the gas tube, and its dynamic resistance is of little consequence. Therefore, the gas tube is selected solely on the merits of its ability to regulate at the same voltage each time the power supply (equipment) is turned on and the degree to which the voltage is regulated at a constant value so long as the equipment is in operation. Capacitor C3, connected in parallel with V5, is used to suppress the transient noise generated by the gas tube, and thereby prevent these undesirable signals from appearing on the grid of pentode amplifier V3. The value of capacitor C3, which is usually the largest value recommended by the tube manufacturers, is a compromise between a value which eliminates the transient noise and a value which is not so large as to affect the normal operation of reference tube V5.

Capacitor C2 couples the full value of ripple voltage from the output of the regulator circuit to the grid of V3; if capacitor C2 were not used, only a portion of the ripple voltage would be applied to the grid of V3, as determined by the action of V5 and voltage-divider resistors R12, R13, and R14. The value of capacitor C2 is chosen so that it is just large enough to provide satisfactory ripple suppression. If the value of capacitor C2 were made too large, the response time of the regulator circuit to normal d-c output-voltage variations would be affected; a value of from 0.01 to 0.1 microfarad is typical in most regulator-amplifier circuits. Capacitor C4 is connected across the output terminals to lower the output impedance of the regulator circuit; the value of this capacitor depends upon the circuit design, but is usually 2 microfarads or larger. Resistors R12, R13, and R14, which form a voltage divider in series with reference tube V5 across the output of the regulator circuit, are in parallel with the resistance of the load. Resistor R13 is adjustable, and is used to set the output voltage to the desired value the circuit is to maintain.

The cathode-coupled differential amplifier configuration of V2 provides a single-ended output signal having high amplification but no signal inversion from input to output. The single-ended output makes the circuit sensitive to power-supply voltage changes, and the common cathode arrangement causes the cathodes to mutually offset the drift due to heater-voltage variations. The gain of the differential amplifier is a combination of the gains of the cathode-
follower section, V2B, and the triode-amplifier section, V2A. The output impedance of the cathode follower acts as an impedance in series with the cathode input to the triode amplifier. The sum of the plate currents of V2A and V2B is equal to the current through cathode resistor R8. This value of current is essentially constant; that is, an increase in the plate current of cathode follower V2B causes an almost equal decrease in the plate current of triode amplifier V2A. In this manner, the current through resistor R8 is kept essentially constant.

As previously mentioned, the operation of this regulator circuit is based upon the voltage-divider principle of using a variable resistance in the form of electron tube V1 in series with the load resistance. The regulated output voltage, Eout, appears across the voltage dividers formed by gas tube V5 and resistors R12, R13, and R14, and resistors R6 and R7, which are connected across the output of the regulator circuit and in parallel with the load. The total resistance of these voltage-divider resistors in parallel with the load resistance constitutes one part of the resistance in the regulator series voltage-divider arrangement, which includes the variable cathode-to-plate resistance of series regulator tube V1. The currents which pass through the parallel branches (voltage-divider resistors and load resistance) combine, and this total current passes through series regulator tube V1. When the cathode-to-plate resistance of V1 is controlled to vary the voltage drop across this tube, the output voltage developed across the load can be regulated and maintained at a constant value.

In order to understand how the d-c regulator circuit operates under varying-load conditions, it is necessary to examine first the static voltage distribution under normal-load conditions. The cathode of series regulator tube V1 is held positive with respect to ground by the output voltage, Eout, while the grid is held somewhat less positive by the action of the regulator-amplifier circuit. The difference between these two voltages is the bias voltage for V1, which is at the proper value for series regulator tube V1 to have the required amount of cathode-to-plate resistance to produce the correct output voltage. The output voltage is applied to reference tube V4 through resistors R10 and R11, causing V4 to ionize and conduct, thereby establishing a reference voltage at the cathode of pentode amplifier V3. In a like manner, gas tube V5 also ionizes and conducts to produce a constant voltage drop in the voltage-divider circuit consisting of that tube as well as resistors R12, R13, and R14. (This action of the gas-filled reference tubes, V4 and V5, is the same as that previously described under Gas-Tube Regulator Circuit earlier in Section 5 of this Handbook.) Regardless of the value of the d-c voltage applied to the input, Ein, of the regulator circuit, the voltage at the cathode of V3 will be held constant (by the action of V4) for use as a reference voltage. Likewise, the voltage at the top of resistor R12 will be held constant by the action of gas tube V5.

The input to the regulator-amplifier circuit, as determined by the setting of resistor R13, is applied to the grid of pentode amplifier V3. The output signal of this stage, developed across plate-load resistor R9, is direct-coupled to the grid of V2B—the cathode follower input section of cathode-coupled differential amplifier V2. The cathode load impedance of cathode follower V2B is used as the cathode input impedance of triode amplifier V2A. Thus, the signal to the cathode follower is applied between the control grid and ground, while the output of this stage is the input to the triode amplifier, and is applied between the cathode and ground. The grid voltage for the cathode follower is determined by the voltage drop across the pentode plate-load resistor, R9. The triode amplifier, V2A, has a fixed voltage on its grid, obtained from the junction of voltage-dividers resistors R6 and R7. The plate voltage of V2A is obtained from the unregulated input, Ein, through plate-load resistor R1; the plate of V2B is returned directly to the regulator output. Thus, the operating potentials at the electrodes of V2A and V2B are such that, under normal-load conditions, they permit a predetermined value of current to be drawn by V2 and develop an output signal across plate-load resistor R1.

The output signal of V2A developed across resistor R1 is direct-coupled through resistors R2 and R3 to the grids of series regulator tube V1. This signal, then, acts to control the conduction through V1. That is, when differential amplifier V2 is conducting, the voltage drop across V2A plate-load resistor R1 provides a voltage for the grids of series regulator tube V1; this voltage is less than either the plate or cathode voltage of V1. The difference in voltage between the cathodes and grids of V1 is the operating bias for V1. Thus, the setting of resistor R13 determines the current through V3, which, in turn, determines the conduction of V2, and thus the voltage drop across resistor R1, which establishes the bias for V1. It is this bias level that initially determines the effective internal resistance of V1 to obtain the desired output voltage, Eout, from the regulator circuit.

Assume, now, that the regulated output voltage, Eout, attempts to decrease, either because of a decrease in the input voltage to the regulator circuit or because of an increase in the load current. Through the voltage-divider action of resistors R12, R13, and R14, a slightly lower positive voltage now appears across R13 and R14. This results in a decrease in the positive voltage applied to the grid of pentode amplifier V3 and a corresponding increase in the bias voltage between the cathode and the grid of V3. (The cathode voltage of V3 remains constant because of the action of reference tube V4.) As a result of the increased bias, V3 now conducts less current, and this reduced current flow through plate-load resistor R9 results in a smaller voltage drop across R9; thus, the voltage at the plate of V3 increases. Since the voltage at the plate of V3 is also the grid voltage of cathode follower V2B, the bias on V2B now decreases. As a result of the decreased bias, V2B conducts more current, and this additional current flow through cathode-load resistor R8 results in a greater voltage drop across this resistor. The voltage at the cathode of V2, in going more positive, increases the bias on triode amplifier V2A, and thereby reduces conduction through this stage. The reduced plate current of V2A causes a smaller voltage drop across plate-load resistor R1, which, in effect,
is a positive-going signal at the plate of V2A. The differential amplifier, therefore, amplifies but does not invert the positive-going signal applied to the grid of V2B. The positive-going voltage at the plate of V2A is coupled to the grids of V1 and causes the difference in potential between the grids and cathodes of V1 to decrease. This difference in voltage between the grids and cathodes of V1 is the operating bias for V1. Thus, as a result of this bias voltage decrease, the effective internal resistance of V1 decreases. When the internal resistance of V1 decreases, more load current flows through V1, the voltage drop across V1 decreases, and the output voltage of the regulator circuit increases to its original value.

An action similar to that just described occurs when the regulated output voltage, $E_{out}$, attempts to increase. Through the voltage-divider action of resistors R12, R13, and R14, the bias voltage between the cathode and grid of V3 is decreased, since a slightly higher positive potential now exists across R13 and R14. As a result of the decreased bias, V3 now conducts more current, and this increased current flow through plate-load resistor R9 causes a larger voltage drop to occur across R9; thus, the voltage at the plate of V3 decreases, and this negative-going voltage causes the bias of V2B to increase. As a result of the increased bias, V2B now conducts less current, and the decreased current flow through cathode-load resistor R8 causes a smaller voltage drop to occur across this resistor. The voltage at the cathode of V2, in going negative, decreases the bias on triode amplifier V2A, and thereby increases the conduction through this stage. The increased plate current of V2A causes a greater voltage drop across plate-load resistor R1, which, in effect, is a negative going voltage at the plate of V2A. This negative-going signal is coupled to the grids of V1, causing the difference in potential between the grids and cathodes of V1 to increase. This difference in voltage between the grids and cathodes of V1 is the operating bias for V1. Thus, as a result of this bias voltage increase, the effective internal resistance of V1 increases. When the internal resistance of V1 increases less load current flows through V1, the voltage drop across V1 increases, and the output voltage of the regulator circuit decreases to its original value.

The actions described in the preceding paragraphs are practically instantaneous; consequently, the output voltage, $E_{out}$, remains practically constant. Since all the load current must pass through the series regulator tube, V1, the tube must be capable of passing considerable current. In some circuit applications where the load current requirements exceed the capabilities of a single tube, two or more identical tubes are connected in parallel (as the sections of twin-triode V1 have been paralleled) in order to obtain suitable regulation characteristics and current-handling capability.

The output of the regulator circuit is coupled to the grid of pentode amplifier V3 through coupling capacitor C2. Any ripple component present in the output voltage is amplified in the regulator amplifier, and, since the circuit is basically a negative-feedback circuit, the ripple component is suppressed. As a result, the d-c regulator circuit is sensitive to any voltage changes and is very effective in removing any fundamental ripple-frequency component which is present in the regulated voltage output. Although there are many variations in the regulator-amplifier circuit configuration, the function of the d-c regulator circuit remains the same, that is, to supply a regulated output voltage to the load which is independent of variations in the input voltage or changes in the load current.

**Failure Analysis.**

**General.** The d-c regulator using a pentode and a twinntriode regulator amplifier includes several components which are rather critical and directly affect the operation of the regulator circuit. For this reason, the resistors in the regulator-amplifier circuit are normally close-tolerance (on the order of 1, 2, or 5 percent) resistors with good temperature stability characteristics. The operation of the circuit will be impaired if these resistors should change in value for any reason. Since the regulator circuit attempts to hold the output voltage constant, it is usually good practice to determine whether the load current is within tolerance before suspecting trouble within the regulator circuit proper. A load-current measurement may be made by inserting a milliammeter (having a suitable range) in series with the output of the regulator circuit. Also, a voltage measurement should be made at the input to the regulator circuit to determine whether the unregulated voltage output from the power supply (and filter circuit) is within tolerance.

**No Output.** In this d-c regulator circuit, the no-output condition is likely to be limited to one of the following possible causes: the lack of filament voltage applied to series regulator tube V1, the lack of applied d-c voltage (from the associated power supply and filter circuit), or a short-circuited load (including output capacitor C3). A visual check of the glass-envelope series regulator tube, V1, should be made to determine whether the filament is lit; if the filament is not lit, it may be open or filament voltage may not be applied. The tube filament should be checked for continuity; also, the presence of filament voltage at the tube socket should be determined by measurement. The d-c voltage applied to the regulator circuit should be measured at the input (plate of V1) to determine whether it is present and of the correct value, since the lack of input voltage from the associated power supply and filter circuit will cause a lack of output voltage. With the d-c voltage removed from the input to the circuit, resistance measurements can be made across the load to determine whether the load circuit, including capacitor C3, is shorted. (The resistance measured across the load circuit will normally measure something less than the total value of the voltage-divider resistors, depending upon the load circuit design.)

**High Output.** The high-output condition is usually caused by a decrease in operating bias for the series regulator tube, V1, which, in turn, causes the tube to decrease its internal resistance and permits the regulator output voltage to rise above normal. Therefore, any defects in the electronic regulator circuit which can cause a decrease in
the operating bias for V1 should be suspected. Voltage measurements should be made at the socket of V1 to determine whether bias (cathode-to-grid) voltage is present.

The series regulator tube, V1, may be checked by substitution of a tube known to operate normally to determine whether the tube is defective (grid-to-cathode short, etc.).

A visual check of the gas-filled regulator tubes, V4 and V5, which provide the reference voltages for the operation of pentode amplifier V3, should be made to determine whether the tubes are conducting. A voltage measurement made between the plate and cathode of V4 or V5 will determine whether sufficient voltage is present at the tube to cause conduction. If the voltage is above normal, the tube may be defective; a tube known to be good may be substituted to check for proper operation of the respective reference-voltage circuits. If the voltage measured across V4 is below normal, it is likely that resistor R10 or R11 is open. A below-normal voltage measurement across V5 will indicate that resistor R12, R13, or R14 is probably open.

A visual check of regulator-amplifier tubes V2 and V3 should be made to determine whether their filaments are lit; if the filaments are not lit, they may be open or the filament voltage may not be applied. The tube filaments should be checked for continuity; also, the presence of filament voltage at the tube sockets should be determined by measurement.

The bias voltages applied to V2 and V3 should be measured to determine whether these tubes are improperly biased, causing the operating bias on V1 to decrease.

Assuming that V4 and V5 are conducting normally to provide the proper reference voltages, if the voltage at the grid of V2A or V3 is below normal, there will be an increase in the bias on the respective tube. In this case it is possible that resistor R6 or R7 has changed in value to increase the bias of V2A, or that resistor R12, R13, or R14 has changed in value to increase the bias of V3; in addition, an improper setting of variable resistor R13 will affect the bias voltage at the grid of V3. If V2A or V3 is biased to cutoff, V1 will be made to conduct heavily as a result of the decreased operating bias. In this case, it is likely that resistor R6 is open to cut off V2A, or that resistor R12 or the top portion of resistor R13 is open to cut off V3.

A high output from the regulator will also result when the voltage at the grid of V2B is above normal, thereby causing a bias decrease on this stage. This condition will result when pentode amplifier V3 is in cutoff because of a floating control grid or open cathode circuit. In the case of a floating control grid, it is likely that the bottom portion of resistor R13 or resistor R14 is open; and open cathode circuit of tube V3 will result if resistor R10 or R11 is open.

If the differential amplifier tube, V2, has low emission, the voltage drop across V2A plate-load resistor R1 will be below normal; therefore, the bias of V1 will be decreased and a high output from the regulator will result. Under this condition, a tube known to be good should be substituted for V2 and the operation of the circuit observed to determine whether tube V2 is the cause of the trouble. An open cathode resistor, R6, will produce the same effects as a defective differential amplifier tube.
regulator. A tube known to be good should be substituted for V3, and the operation of the circuit observed to determine whether tube V3 is the cause of the trouble. If resistor R9 is open, the cathode follower (V2B) control grid will be floating; this will cause the cathode follower to cut off. As a result, the regulator output will decrease.

As mentioned previously, excessive load current can cause the output voltage to be low, especially if the load current exceeds the maximum rating of series regulator tube V1 (resulting in excessive voltage drop across V1) or if the load current exceeds the rating of the power supply (resulting in a decrease in the applied voltage). For these reasons, output capacitor C4 should be checked to determine whether it is satisfactory. A leaky output capacitor could result in reduced output voltage, although the regulator-amplifier circuit (V2 and V3) may be functioning normally but still be unable to compensate for the decrease in output.

**Poor Regulation Characteristics.** Voltage instability, slow response, etc., are frequently caused by weak or unbalanced triode sections in series regulator tube V1, unbalanced cathode resistors R4 and R5, or defective regulator-amplifier tubes V2 and V3. The gain of the regulator-amplifier stage is determined primarily by tubes V2 and V3 and their applied voltages; therefore, the condition of V2 and V3 and the applied voltages are important factors governing satisfactory operation of the regulator circuit.

**ELECTROMAGNETIC REGULATORS.**

**General.** Electromagnetic regulators are automatic devices which are magnetic rather than electronic or mechanical in nature. These regulators are of two basic types: the induction regulator, which employs a variable-inductor transformer, and the saturable-core-reactor regulator. An application of the induction regulator is its use in an a-c power regulator and distribution system wherein the unregulated power from the generating source is converted into a form required by the electronic systems or equipment at a particular facility or installation. The saturable-core-reactor regulator is used in such applications as the regulation of the a-c voltage input to an electronic equipment or the equipment’s power supply, or the regulation of the a-c voltage output from the power supply in a given electronic equipment. Each of the two types of electromagnetic regulators will be discussed in the following paragraphs.

**Induction Regulator.** An example of an induction regulator used in an a-c regulation and distribution system is illustrated in the accompanying block diagram. The input power (in this case, three-phase, 60-cps a-c) is applied through a transfer switch that automatically connects to an emergency power source when the normal source voltage between any phase and the neutral line falls below a predetermined level. When the normal source voltage returns to the proper level, the transfer switch again connects to the normal source. After passing through the transfer switch, the input power is applied through the system main circuit breaker to a three-phase reactor. The purpose of the three-phase reactor is to limit any short-circuit currents within the system to a pre-selected value of the regulator full-load current for any one phase. The reactor opposes large, rapid changes of current until a circuit breaker trips and opens the circuit; in this manner the system is protected and the effects of short circuits are localized. The output from the three-phase reactor is applied to the induction regulator and its associated control circuits. The regulated a-c output is then fed through a circuit-breaker panel to the applicable equipment. Voltage and current meters monitor the load voltages and currents at the output of the induction regulator.

A simplified diagram of a three-phase induction regulator and its control circuits is given in the accompanying figure. The voltage-regulating component of this regulator is a variable-inductor transformer which is split into a rotating section and a stationary section. The rotating section, or rotor, for each phase is connected across the input line; hence, it is in parallel with the load (Pz) for that phase. The stationary section, or stator, for each is connected in series with the input line; hence, it is in series with the load for that phase. A variation in the output (load) voltage is obtained by rotating the rotor inside the stator to change their flux linkage in both magnitude and direction. Thus, depending upon their relative angular positions, the rotor induces in the stator a voltage that either aids or opposes the line voltage. When the stator voltage aids the rotor voltage, the load voltage is greater than the input voltage. That is, the load voltage will be maximum when both the flux linkage between rotor and stator and the voltage induced in the stator are maximum, and the stator voltage is in phase with the rotor voltage. When the rotor is turned 180 degrees, both the flux linkage between rotor and stator and the voltage induced in the stator will again be maximum, but the voltage induced in the stator will be out of phase with the rotor voltage. Hence, at this time the stator voltage opposes the rotor voltage and the load voltage is minimum. For relative angular positions of rotor and stator between the extremes noted, the load voltage likewise will be a value between the maximum and minimum extremes.
The rotation of the rotor is accomplished by a reversible motor, which, in turn, is controlled by the action of two relays; this arrangement is illustrated schematically in the accompanying diagram. In a typical application of an induction regulator, a variable-inductor transformer and its associated control circuits are placed in each phase line of the distribution system. In this case, however, only the control circuits for phase 1 will be analyzed; the phase 2 and phase 3 control circuits are identical to those of phase 1, and thus will not be considered in this discussion.

The output voltage of the selected-phase variable-inductor transformer is sensed by a voltage-regulating relay, K1, which causes a motor-control relay, K2, to operate a reversible motor. The motor, B1, drives the rotor of the applicable variable-inductor transformer in the direction necessary to compensate for the output-voltage variation.

The sensing element of voltage-regulating relay K1 is an iron-core solenoid, which is suspended on a compensating spring. (The solenoid core and compensating spring are shown dotted in the illustration.) The solenoid current is made proportional to the output voltage by inserting limiting resistors R1 and R2 in series with the solenoid coil. In this manner, the solenoid current is maintained constant for a given voltage, and yet it can still change with the voltage to be regulated. A holding coil is wound in the opposite direction over the solenoid coil of K1; the holding coil, HC, is excited through the tapped sections of the K2 motor-control relay coils. The purpose of the holding coil is twofold: to modify the "pull" of the K1 solenoid, and to hold the contacts of K1 closed until the control motor has caused the variable-inductor transformer to correct the output voltage. When voltage-regulating relay K1 is in operation for a normal output voltage, the pull of its solenoid, which varies with the current through the coil, and the tension of the compensating spring are balanced against the weight of the solenoid core. The solenoid core operates a set of single-pole, double-throw contacts mounted on opposite ends of a pivoted beam and separated by equal distances from the stationary contacts; one normally open contact of the set closes when the output voltage increases, and the other normally open contact of the set closes when the output voltage decreases. This action causes voltage-regulating relay K1 to operate motor-control relay K2, which, in turn, causes control motor B1 to turn and thus rotate the rotor of the variable-inductor transformer to correct the output voltage when this voltage is higher or lower than normal. In the accompanying diagram, the symbols (L) and (R) denote the components that produce the action necessary to "lower" and "raise" the output voltage, respectively.
Consider, now, the operation of the induction regulator when the output voltage of phase 1 increases above the level determined by the setting of voltage-level potentiometer R2. To energize the control circuits, including the control motor, control-power switch S1, motor-power switch S2, and auto-manual switch S3 must all be set to the "on" position. Since the output voltage is higher than normal, the control motor must rotate the rotor of the variable-inductor transformer in the direction which will lower the voltage; this is accomplished in the manner described below. The higher-than-normal output voltage of phase 1 causes an increase in the current through the solenoid coil of voltage-regulating relay K1. The stronger magnetic field resulting from the increased current exerts a greater
pull and draws the solenoid core farther into the coil, thus relaxing the tension on the compensating spring. When the tension on this spring is relaxed sufficiently, the normally open contacts on the K1 (L) section of the voltage-regulating relay close. When this occurs, the "lower" (L) coil of motor-control relay K2 energizes and closes the normally open (N.O.) contacts on the K2(L) section of this relay. Closing the K2(L) contacts of the motor-control relay applies a voltage to the control motor, B1, thus energizing the motor and causing it to turn in the "lower" direction. The control motor is mechanically coupled to the rotor of the phase I variable-inductor transformer. Therefore, when the motor turns, it also turns the rotor of the variable-inductor transformer in the direction which will cause less flux linkage between the rotor (primary) and the stator (secondary). As a result, there will be more voltage induced in the stator; that is, since the stator, or output, voltage varies with the flux linkage between the rotor and the stator, increasing the flux linkage causes an increase in the output voltage.

The control motor turns the rotor of the variable-inductor transformer until the output voltage again becomes normal. As this point is approached, the current through the solenoid coil of voltage-regulating relay K1 decreases, since this current is proportional to the output voltage. Thus, at the predetermined level of output voltage, sensed by the current through the coil of K1, the weaker magnetic field resulting from the decreased current exerts a lesser pull on the solenoid core of K1, so that the weight of the core and the tension of the compensating spring are again in balance. When this occurs, the K1(L) contacts of the voltage-regulating relay open, thereby causing the "lower" (L) coil of K2 to de-energize and, in turn, to open the K2(L) contacts of the motor-control relay. Opening the K2(L) contacts of the motor control relay removes the energizing voltage from control motor B1, and the motor stops turning. When the motor stops turning, the rotor of the variable-inductor transformer also stops turning, and remains stationary at the normal output-voltage level until a further variation from normal occurs.

Assume that the output voltage of phase I now decreases below the predetermined level established by the setting of potentiometer R2. Since the output voltage is lower than normal, the control motor must turn the rotor of the variable-inductor transformer in the direction which will raise the voltage; this is accomplished in the manner described below. The lower-than-normal output voltage of phase I causes a decrease in the current through the solenoid coil of voltage-regulating relay K1. The weaker magnetic field resulting from the decreased current exerts a lesser pull on the solenoid core and thereby releases the core from the coil; the additional weight of the core now increases the tension on the compensating spring. When the solenoid core is released sufficiently, its weight causes the normally open contacts on the K1(R) section of the voltage-regulating relay to close. When this occurs, the "raise" (R) coil of motor-control relay K2 energizes and closes the normally open (N.O.) contacts on the K2(R) section of this relay. Closing the K2(R) contacts of the motor-control relay applies a voltage to the control motor, B1, thus energizing the motor and causing it to turn in the "raise" direction. The control motor is mechanically coupled to the rotor of the phase I variable-inductor transformer. Therefore, when the motor turns, it also turns the rotor of the variable-inductor transformer in the direction which will cause more flux linkage between the rotor (primary) and the stator (secondary). As a result, there will be more voltage induced in the stator; that is, since the stator, or output, voltage varies with the flux linkage between the rotor and the stator, increasing the flux linkage causes an increase in the output voltage.

The control motor turns the rotor of the variable-inductor transformer until the output voltage again becomes normal. As this point is approached, the current through the solenoid coil of voltage-regulating relay K1 increases, since this current is proportional to the output voltage. Thus, at the predetermined level of output voltage, sensed by the current through the coil of K1, the stronger magnetic field resulting from the increased current exerts a greater pull on the solenoid core of K1, so that the weight of the core and the tension of the compensating spring are again in balance. When this occurs, the K1(R) contacts of the voltage-regulating relay open, thereby causing the "raise" (R) coil of K2 to de-energize and, in turn, to open the K2(R) contacts of the motor-control relay. Opening the K2(R) contacts of the motor-control relay removes the energizing voltage from control motor B1, and the motor stops turning. When the motor stops turning, the rotor of the variable-inductor transformer also stops turning, and remains stationary at the normal output-voltage level until a further variation from normal occurs.

As previously explained, the voltage-regulating component of the induction regulator is the variable-inductor transformer, and the voltage-sensing element is the voltage-regulating relay, K1. The setting of voltage-level potentiometer R2, which is in series with the coil of relay K1, determines the desired normal-output-voltage level by establishing the initial magnitude of current to determine the amount of pull on the solenoid core of K1 required to just balance the tension of the compensating spring. Thus, the current through the coil of K1 will remain constant as long as the output voltage is normal; when the output voltage changes (increases or decreases), the magnitude of the current will change proportionally and cause the induction regulator to compensate for the change in voltage. By establishing the magnitude of current through the holding coil of relay K1, the setting of holding-effect potentiometer R3 determines the modified pull of the solenoid core and the length of time that the K1 contacts are held closed. In this manner, the holding coil helps the regulator control circuit to rapidly stop the rotor of the variable-inductor transformer when the output voltage reaches the predetermined normal level. The resistor-capacitor networks, R4-C1 and R5-C2, in the "lower" and "raise" sections, respectively, of motor-control relay K2, are used for arc suppression. Switches S4(L) and S5(R) are limiting switches in the "lower" and "raise" power-input lines to the control motor; these switches cut off power to the control.
motor and thereby prevent mechanical damage by preventing the motor from exceeding the desired maximum rotation in the respective directions.

Saturable-Core-Reactor Regulator. An example of a saturable-core-reactor regulator used in the regulation of an a-c voltage is illustrated in the accompanying simplified diagram. In this application, the saturable-core reactor is used to regulate the a-c voltage applied to an electronic equipment or to the power supply within an equipment. The degree of saturation of the reactor core is controlled by a two-stage d-c amplifier, the bias of which is provided by a full-wave rectifier that receives its input voltage from the regulated output. Before the discussion of the saturable-core-reactor regulator is continued, a brief review of the operation of a saturable-core reactor will be presented.

Regulation of A-C Voltage with Saturable-Core Reactor

A saturable-core reactor (or simply "saturable reactor") is a device consisting of one or more coils of wire, or windings, placed on an iron core which has special magnetic properties. Thus, a saturable reactor resembles a transformer in that it has windings on an iron core. However, it differs from a transformer in that the reactor operates in the region of core saturation during part of each a-c input cycle. The basic operating principle of a saturable reactor is self-induction, or that electromagnetic characteristic whereby a counter electromotive force is produced in a winding by a magnetic field which changes with the changes in current through the winding. The magnetic field concentrates in the iron core, and the flux density in the core varies directly with the current through the winding up to the point of core saturation. That is, when the current in a winding is increased from zero, the magnetic field surrounding each turn of the winding expands and cuts the other turns. As a result, a voltage is induced in the winding; this voltage opposes the applied voltage and tends to keep the current in the wire at a low value. While the current through the winding is less than the saturation current, the opposition (inductive reactance) of the winding is high and permits little current to flow. When the current is increased to the point where the core is saturated, the reactance becomes zero because the rate of change of flux density is zero. Thus, when the core becomes saturated, an increase in current in the winding will no longer increase the flux density in the core; at this time, since the reactance is zero, only the d-c resistance of the wire limits the current through the winding. When the current through the winding is decreased from a maximum value, the magnetic field begins to collapse and cut the turns of the winding. Again a voltage is induced in the coil. This voltage is opposite in direction to that which was induced by the rising current and the expanding magnetic field. Consequently, the voltage induced by the collapsing field tends to keep the current in the wire at a high value, even though it is decreasing toward zero.

A practical saturable reactor is different from an ordinary iron-core coil (just described) in that there are two windings associated with the core, as shown by the SRI component in the accompanying figure. One of the windings is called the control winding, and the other is called the load winding. The control winding is in the plate circuit of the output stage of the two-stage d-c amplifier, and the load winding is in the input circuit of the a-c voltage applied from the source. Thus, the variation in impedance of the input circuit, of which the saturable reactor load winding is a part, can be used to regulate voltages in a manner similar to the use of the variable resistance characteristic of an electron tube.

The components in the circuit of the accompanying figure may be grouped into three sections: input, rectification, and sensing-control. The input a-c is applied across autotransformer T1, which is in series with the load winding of saturable reactor SRI. Capacitor CI, which is across the load winding, forms a tuned circuit with the load winding. The resonant frequency to which the parallel circuit of capacitor CI and the load winding is tuned is slightly lower than the input line frequency; that is, it is one the inductive slope of the line frequency impedance curve. This resonant frequency is selected so that the input circuit always appears inductive, even when the input-circuit impedance, which includes autotransformer T1, is shifted to increase or decrease the amount of apparent inductance in the circuit. Therefore, the input line voltage will be divided proportionally between autotransformer T1 and saturable reactor SRI, as determined by their impedance ratio.

The circuit operates in the manner described below. The unregulated a-c input voltage, $E_n$, is applied across autotransformer T1 and the load winding of saturable reactor SRI connected in series. The autotransformer feeds power transformer T2, which is part of a conventional full-wave rectifier circuit. The d-c output of the rectifier is developed across a voltage divider consisting of resistors R1, R2,
and R3; the voltage divider provides the bias voltage for the input stage of the two-stage d-c amplifier. The bias voltage, as selected by the setting of variable resistor R2, controls the conduction of the d-c amplifiers, and thereby the resultant current through the control winding of saturable reactor SRI. Adjustment of autotransformer T1 and variable resistor R2, therefore, determines the value of the desired a-c output voltage, Eout, to be regulated; any variations from the desired value of output voltage will be automatically compensated for by the action of the regulating circuit.

Assume, first, that there is an increase in the a-c output voltage, Ein. The increased a-c voltage coupled to the secondary of power transformer T2 results in a greater d-c voltage across the voltage divider in the output of the rectifier. Thus, a higher positive voltage is sensed at the wiper arm of variable resistor R2, thereby causing a decrease in the bias of the input d-c amplifier which, consequently, lowers the voltage applied to autotransformer T1. With less voltage coupled from the autotransformer, the output voltage decreases; thus, the a-c output voltage is returned to the value desired initially.

Consider, now, the analysis of the circuit operation for the condition of a decrease in the a-c output voltage, Ein. The decreased a-c voltage coupled to the secondary of power transformer T2 results in a lower d-c voltage across the voltage divider in the output of the rectifier. Thus, a lower positive voltage is sensed at the wiper arm of variable resistor R2, thereby causing an increase in the bias of the input d-c amplifier. This increase in bias causes a decrease in the conduction of the input d-c amplifier, which, in turn, decreases the bias on the output d-c amplifier and increases the conduction of the output stage. As a result, the current through the control winding of saturable reactor SRI is increased, thereby increasing the degree of saturation of the reactor core. The saturable reactor now presents a lower impedance to the a-c input voltage, thus permitting less voltage to be dropped across the reactor, and consequently, raising the voltage applied to autotransformer T1. With a lower voltage coupled from the autotransformer, the output voltage increases; thus, the a-c output voltage is returned to the value desired initially.

The circuit will also compensate for variations in the unregulated a-c input voltage, Ein. For an increase in the input voltage, the circuit operation is the same as previously described for an increase in the output voltage; also, for a decrease in the input voltage, the circuit operation is the same as previously described for a decrease in the output voltage. Although the configuration of the circuitry of the d-c amplifiers may vary in the regulator circuit, the purpose of this section is always to sense the variation in the voltage coupled to the rectifier, and then to control the degree of core saturation of the saturable reactor to compensate for the variation in voltage.

With slight modifications the saturable-core reactor regulator circuit just described can be used for regulating the d-c voltage output of an equipment's power supply; such a modified circuit is illustrated in the accompanying figure. Note that the full-wave rectifier of the previous circuit is omitted, and the output of the power supply is used in its place to furnish the bias voltage for the input powered supply controls the a-c input voltage to the power supply, to provide regulation. Otherwise, the circuit function and operation in all respects are the same as described previously under this heading.

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<table>
<thead>
<tr>
<th>EIN</th>
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**Regulation of D-C Voltage with Saturable-Core Reactor**
PART B. SEMICONDUCTOR CIRCUITS

SEMICONDUCTOR REGULATORS

General. The semiconductor voltage regulator performs the same function in a power supply circuit as the electron tube-type regulator. In the place of tubes, solid state devices are utilized to accomplish regulation. In a manner similar to the electron-tube-type, the semiconductor circuit reacts automatically to compensate for changes in the input voltage and load current and provides a constant output voltage to the load.

Although a variety of circuit arrangements are possible for semiconductor voltage regulators, they are generally of two basic types: the shunt type and series type. Operation of the shunt-type is similar to that of the electron-tube gaseous-type voltage regulator. It is commonly used where input voltage variations are small and the load remains relatively constant. Most applications require the series-type regulator. The series type is a more efficient regulator and is used in power-supply applications where the load resistance and input voltage are large. Variations of the basic series-type semiconductor regulator include the constant-current regulator and the switching regulator.

Where a constant current rather than a constant voltage is the primary requirement, the series current regulator is employed. Typical switching-type regulators include the silicon-controlled-rectifier regulator, the transistor-phased-rectifier regulator, and the transistor-chopper regulator.

When good stability is required, and the input voltage and load current are subject to excessive variation, a regulator-amplifier circuit is employed in the shunt- and series-type regulators. Essentially, the regulator-amplifier circuit in semiconductor regulators is a high-gain, direct-coupled amplifier having low noise and good stability characteristics. In direct-coupled amplifiers using semiconductors, drift caused by temperature changes during operation is always a design problem; therefore, a regulator-amplifier circuit using semiconductors is always a more complex circuit than is its electron-tube equivalent. Moreover, the voltage stability of the semiconductor reference-voltage circuit with respect to temperature changes is another important design consideration. As a result of these and other design problems, it is necessary to provide temperature compensation at critical points throughout the circuit in order to obtain the best possible overall performance characteristics for the semiconductor regulator circuit.

Shunt-Type Regulator. The shunt-type regulator, while one of the simplest semiconductor regulators, is usually the least efficient. It may be used to provide a regulated output where the load is relatively constant, the voltage low to medium, and the output current high. The shunt regulator utilizes the voltage-divider principle to obtain regulation of the output voltage.

The accompanying illustration shows the shunt-type regulator reduced to its fundamental form. The fixed resistor, Rs, is in series with the parallel combination of the load resistance, RL, and the variable resistor, RV, and forms a voltage divider across the input circuit.

Simple Shunt-Type Voltage-Regulator Circuit

A brief operational description of the basic shunt-type regulator will serve to explain the manner in which regulation of the output voltage is achieved.

All current that flows in the complete circuit passes through the series resistance, Rs. The magnitude of this current, and thus the voltage drop across Rs, is controlled by variable resistance RV. The voltage across Rs is equal to the difference between the larger voltage of the d-c source and the output voltage across load resistance RL. The difference voltage across Rs is varied by action of resistance RV, as required, to compensate for circuit changes and maintain the output voltage to the load constant at the desired value.

If the input voltage to the regulator circuit decreases, the voltage across load resistance RL and the variable resistance, RV, tends to decrease. To counteract this decrease, the resistance of RV is increased; this reduces the total current flow through Rs and thereby the voltage drop across it. Thus, by decreasing the difference voltage of Rs to compensate for the decrease in the input voltage, the output voltage remains constant at its nominal value. Conversely, if the input voltage increases, the voltage across RL and RV tends to increase. To counteract the increase, the resistance of RV is decreased; this results in more current through Rs and thus an increase in the voltage drop across it. The increase in the difference voltage compensates for the increase in the input voltage, and again, the output voltage remains constant at the regulated value.

The shunt regulator must be capable of withstanding the entire output voltage of the d-c source; however, it does not have to carry the full load current unless it is required to regulate from the no-load to the full-load condition. Since series dropping resistor Rs, used with the shunt regulator, has relatively high power dissipation, the overall efficiency of this type of regulator may be less than that of other types. One advantage of the shunt-type regulator is the inherent overload and short-circuit protection offered. This is because the series resistance, Rs, is between the d-c source and the load; thus, a short circuit or overload merely decreases the output voltage from the regulator circuit. Note that under no-load conditions, however, the shunt regulating device must dissipate the full output; therefore, the shunt-type regulator is most often used in constant-load applications.
From the general discussion given in the preceding paragraphs, it can be seen that the shunt-type voltage regulator is essentially a voltage-divider circuit, with the output voltage produced across the load being held essentially constant, regardless of input voltage or load current variations. The control action required to vary the resistance of \( R_w \) and, consequently, to produce a variable-voltage drop, is completely automatic. This basic principle of voltage regulation is used in the transistorized, shunt-type voltage regulators to be described later in this section of the handbook.

**Series-Type Regulator.** The series-type regulator, as the name implies, places the regulating device in series with the load; regulation occurs as the result of varying the voltage drop across the series device. The series regulator is preferable for high-voltage and medium-output-current applications where the load may be subject to considerable variation. Most critical semiconductor applications requiring a regulated voltage source utilize the series-type regulator; as a result, there are many regulator circuit configurations. These circuit configurations vary from one application to another, depending upon the regulation required to be maintained over a given temperature range. The series-type regulator employs a regulator-amplifier circuit which has the same basic function as the regulator-amplifier circuit in the electron-tube regulator.

The series-type regulator can be compared to a variable resistance in series with the d-c source and the load, thus forming a voltage divider; the variable-resistance action of the series regulating device maintains the output voltage across the load resistance at a constant value.

A simple series-type voltage-regulator circuit is shown in the accompanying illustration to help explain this principle of voltage regulation.

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**Simple Series-Type Voltage-Regulator Circuit**

The variable resistor, \( R_s \), is in series with the load resistance, \( R_L \); thus, the two resistances in series form a voltage divider across the input voltage. The load current passes through \( R_s \) and causes a voltage drop to occur across it. The voltage drop across \( R_s \) depends upon the value of resistance of \( R_s \) and the load current through it. Since the input voltage to the regulator circuit is always greater than the desired output voltage, the voltage drop across series resistor \( R_s \) is varied to obtain the desired value of output voltage across load resistance \( R_L \).

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**BREAKDOWN DIODE SHUNT-TYPE REGULATOR.**

**APPLICATION.**

The breakdown-diode shunt-type regulator is used as a voltage regulator where the load is relatively constant. This circuit is frequently used in more complex regulator circuits as a reference-voltage source and as a preregulator in transistorized series-type regulators.

**CHARACTERISTICS.**

Uses a breakdown, or Zener, diode as shunt regulating device.

Regulated output voltage to load is nearly constant, even though changes in input voltage or changes in load current occur.

Voltage-divider principle employed, using fixed resistance and breakdown diode in series; regulated load is taken from across diode.

Variation in basic circuit permits positive or negative voltages to be regulated.

**CIRCUIT ANALYSIS.**

**General.** The breakdown-diode regulator is the simplest form of shunt-type regulator. The regulator circuit consists
of a fixed resistor in series with a breakdown, or Zener, diode. The regulated output voltage is developed across the diode; therefore, the load is connected across the diode. The regulator circuit develops a definite output voltage which is dependent upon the characteristics of the particular breakdown diode; breakdown diodes are presently available with voltage ratings between 2 and 20 volts, in 5, 10-, and 20-percent tolerances, and with power dissipation ratings as high as 50 watts.

The breakdown, or Zener, diode is a PN junction which has been modified during its manufacture to produce a specific breakdown voltage level; it operates with a relatively close voltage tolerance over a considerable range of reverse current. The breakdown diode is subject to a variation in resistance with a change in temperature of the diode; a circuit which compensates for this change in resistance is discussed later. The basic theory for the breakdown diode is discussed in Section 3, General Information on Semiconductor Circuits.

Circuit Operation. In the accompanying circuit schematics, parts A and B illustrate a breakdown diode used in a basic voltage-regulator circuit. The two parts are identical in configuration to the electron-tube, gaseous-type voltage regulators discussed earlier in this section of the handbook. Resistor R1 is the series resistor; semiconductor VR1 is a breakdown, or Zener, diode. The circuit in part A provides regulation of a positive input voltage, while the circuit in part B provides regulation of a negative input voltage.

The design of the breakdown-diode regulator differs from that of the gas-tube regulator circuit, in that no "firing", or "ionizing", potential must be considered when the value of the series resistance is determined. It is likely that both the input voltage and the load current for the regulator will be subject to variation; therefore, the breakdown-diode regulator is designed to operate within the extremes to be encountered. The series resistor, R1, needs only to stabilize the load; it compensates for any difference between the diode operating voltage and the unregulated input voltage. The value of the series resistor depends upon the combination of currents of the breakdown diode and the load. The series resistor is generally chosen with the following factors in mind: the minimum value of input voltage (unregulated), the maximum value of load current, the minimum value of breakdown-diode current, and, knowing the diode characteristics, the value of the highest voltage to be developed across the breakdown diode and its parallel load resistance. Once the value of series resistor R1 is determined, the maximum power dissipation in the diode can be arrived at by considering the maximum value of input voltage (unregulated), the minimum value of load current, and the minimum value of voltage developed across the diode (using the value of series resistance established for R1).

In order to obtain stable operation, the breakdown diode must be operated so that its reverse current falls within its minimum and maximum ratings for the specified voltage. It is important to note that under no-load conditions, the breakdown diode must dissipate the full output power; therefore, this regulator circuit is never used in applications where a no-load condition is likely to exist. Instead, the breakdown-diode regulator is most often used in applications where the output voltage is fixed and the load current is relatively constant.

If the input voltage to the regulator circuit decreases, the voltage decrease appears across the breakdown diode, VR1, and immediately the current through the diode decreases; thus, the total current through series resistor R1 decreases, and the voltage drop across R1 decreases proportionately, so that for all practical purposes the output voltage across the load resistance (and breakdown diode) remains the same. Conversely, if the input voltage to the regulator circuit increases, the voltage increase appears across the breakdown diode, and immediately the current through the diode increases; thus, the total current through series resistor R1 increases, and the voltage drop across R1 increases proportionately, so that for all practical purposes the output voltage across the load resistance (and diode) remains the same.

If the current drawn by the load resistance decreases, the total current drawn from the input source does not change; instead, a corresponding increase in current through the breakdown diode occurs and the current drawn from the source remains constant, so that the output voltage across the load resistance (and diode) remains constant. Conversely, if the current drawn by the load resistance increases, the total current drawn from the input source does not change; instead, a corresponding decrease in current through the breakdown diode occurs and the current drawn from the source remains constant, so that the voltage across the load resistance (and diode) remains constant.

Environmental temperature extremes, as well as junction temperature changes, may result in variations of the internal impedance of the breakdown diode, which, in turn, results in changes of the output voltage. Thus, in practical circuits, provisions must be made to compensate for any
variation of the impedance of the breakdown diode. The temperature coefficient of resistance of the breakdown diode is normally several times larger than the negative temperature coefficient of resistance of either the forward-biased or reversed-biased junction diode. To obtain a zero coefficient of resistance over a wide range of temperatures, one commonly used method of temperature compensation uses negative-temperature devices, such as forward-biased diodes or thermistors, in series with the breakdown diode. This method is illustrated in the accompanying diagram.

**Temperature-Compensated Voltage-Regulator Circuits**

The negative temperature coefficient of resistance of diodes CR2 and CR3 in series equals the positive temperature coefficient of resistance of the breakdown diode, VR1. By using forward biasing for diodes CR2 and CR3, the voltage drop across them will be kept to a minimum and, consequently, will have negligible effect on the value of the output voltage.

When the voltage-regulator circuit is temperature-compensated as described above, the total resistance of VR1, CR2, and CR3, in series, remains constant over a wide range of temperatures; the end result is a constant voltage output, even though temperature, applied input voltage, or load current may change during operation.

Silicon breakdown diodes are generally used as the reference-voltage source in the more complex transistorized regulators because the breakdown voltage of a silicon breakdown diode is relatively constant over a wide range of reverse current.

**FAILiURE ANALYSIS.**

**General.** The shunt-type voltage-regulator circuit should never be operated without a load, since the no-load condition causes the breakdown diode to conduct heavily and it must dissipate power which is normally dissipated by the load resistance. In this case, if the maximum power dissipation or maximum reverse current rating of the breakdown diode is exceeded for any length of time, the diode may be damaged; thus, breakdown diode VR1 may be suspected as a possible source of trouble. Therefore, the load circuit should be carefully checked to determine that a load is presented to the regulator circuit at all times. It is also necessary to make d-c voltage measurements at the input terminals of the regulator circuit to determine whether voltage is applied and whether it is within tolerance.

The operation of the shunt-type regulator is based upon the voltage-divider principle; therefore, voltage measurements made across the output terminals of the regulator circuit and across series resistor R1 (observing correct voltmeter polarity) are necessary to determine whether the output voltage is within tolerance and whether the drop across series resistor R1 is excessive. If the load is shunted, there will be no output from the regulator circuit, and the full output voltage will be measured across series resistor R1. Also, if series resistor R1 should become open, there will be no output from the circuit, and the full output voltage will be measured across the resistor. The value of series resistor R1 can be checked by ohmmeter measurement to determine whether any change in resistance has occurred; disconnect one terminal of R1 from the circuit when making the measurement.

If breakdown diode VR1, or diode CR2 or CR3, should become open, the output voltage will be higher than normal; if breakdown diode VR1 should fail and become shorted, the voltage will be lower than normal, and diodes CR2 and CR3 will become overloaded. If diodes CR2 and CR3 should fail and become shorted, the output voltage will be subject to changes with temperature variations, since the temperature coefficient of resistance for the series diode combination will be changed. In general, if the output voltage is above normal, this is an indication that either an open circuit or an increase in impedance has occurred in the shunt elements VR1, CR2, and CR3) or in the load of the regulator circuit. If the output voltage is below normal, this indicates that either series resistor R1 has increased in value, the input voltage is below normal, or the load current is excessive because of a decrease in load resistance (excessive leakage or shunted components in the load circuit).
ELECTROMECHANICAL REGULATORS.

General. Electromechnical regulators are automatic devices which are mechanical rather than electronic in nature and affect the power source itself; these regulators hold the output of a d-c generator, a-c generator (alternator), or other source of primary power at a predetermined value, or vary the output according to a predetermined plan. Because the power source always has some internal resistance or reactance, the output voltage changes when the load is varied; the amount of output-voltage variation depends upon the design of the d-c or a-c generator. In the case of an a-c generator (alternator), the power factor of the load also influences the amount of variation. Under conditions of varying load, some form of voltage regulation is necessary to maintain the output voltage relatively constant; thus, the primary purpose of the regulator is to automatically compensate for any changes in output voltage.

Electromechnical voltage regulators control the generator or alternator output by controlling the current flow through the field (or exciter) winding of the machine. In most cases, control is accomplished by changing the resistance of the field circuit, which controls the field current, thus controlling the output voltage.

The operation of a typical regulation system can be briefly explained as follows: a drop in output voltage sensed by the regulator causes the regulator to increase the field current, and an increase in field current causes a corresponding increase in output voltage to compensate for the original drop in output voltage.

If the output voltage should rise, the regulator decreases the field current, causing a corresponding decrease in output voltage to compensate for the original rise in voltage. Thus, the regulator senses a change in output voltage and compensates for this change by altering the field current accordingly. The major difference between voltage-regulator systems, concerns the method used to control the field current.

The accompanying illustration shows a simplified circuit for controlling the output of a generator.

Simplified Circuit for Control of Generator Output

In this simplified circuit, variable resistor $R_v$ is connected in series with the shunt field circuit of the generator. The purpose of this resistor is to control the current flow through the field winding and thus affect the strength of the magnetic flux developed by the field. (As the magnetic flux is either increased or decreased, the output voltage is either raised or lowered.) If the resistance of $R_v$ is increased, less current flows through the shunt field, the magnetic flux developed by the field winding is decreased, and the voltage output developed across load resistance $R_L$ is decreased. Conversely, if the resistance of $R_v$ is decreased, more current flows through the shunt field, the magnetic flux developed by the field winding is increased, and the voltage output developed across load resistance $R_L$ is increased. This principle of output-voltage control was briefly described in connection with rotating electromechanical power sources (generator and inverter), discussed in Section 4, Part C, of this handbook.

There are three common types of electromechanical regulators in general use: the vibrating-contact regulator, the carbon-pile regulator, and the multitapped resistor regulator using a finger-type contactor or similar mechanical device. A brief description of the construction, operation, and application of the three types of voltage regulators is given in the paragraphs that follow.

Vibrating-Contact Regulator. The vibrating-contact regulator is commonly used to control the output of battery-charging generators in automotive, small-boat, and some aircraft applications where the speed of generator rotation varies with engine speed. The vibrating-contact regulator operates on the principle that an intermittent short circuit applied across a resistor which is in series with the shunt field winding causes the output voltage of the generator to fluctuate within narrow voltage limits; such a regulator will maintain an average value of output voltage which is independent of load changes. The accompanying illustration shows a simplified circuit for a vibrating-contact regulator.

Simplified Circuit for Vibrating-Contact Regulator

In this simplified circuit, a vibrating-contact relay, $K_1$, is used as a voltage regulator. Resistor $R_1$ is a voltage-dropping resistor in series with a solenoid, called the potential coil, which is part of relay $K_1$. Resistor $R_2$ is in series with the shunt field winding of the generator. The value of resistor $R_2$ is chosen so that if the vibrating contacts of the relay were not in the circuit (held open), the value of output voltage would be approximately 60 percent of the desired value of output voltage when the generator is running at normal speed. If the contacts of the relay are held closed, resistor $R_2$ is shorted by the contacts and maximum current flows through the shunt field winding; thus, the output voltage of the generator is maximum. Thus, it...
can be seen that in actual practice when the contacts open and close rapidly to intermittently short out resistor \( R_2 \), the output voltage will reach a value which is greater than 60 percent of the desired value and less than the maximum value. For example, when the output voltage of the generator rises above a critical value, the voltage developed across the potential coil of the relay develops sufficient magnetic flux to attract the armature (or reed), and contacts 1 and 2 of the relay momentarily open to place resistor \( R_2 \) in series with the shunt field winding. Thus, the current through the field is momentarily reduced and the output voltage of the generator is also momentarily reduced. Then, when the output voltage of the generator drops below a critical value (after the opening of contacts 1 and 2), the voltage developed across the potential coil decreases so that there is no longer sufficient magnetic flux to attract the armature, and contacts 1 and 2 of the relay close to short out resistor \( R_2 \). Thus, the current through the field winding is maximum and the output voltage of the generator is momentarily increased.

The cycle described above is repeated when the potential coil again develops sufficient magnetic flux to attract the armature and open the contacts of the relay; the action described is rapid, and continues at a rate of approximately 60 to 240 times a second, so that an average voltage is maintained regardless of changes in load. If the load is increased and the output voltage tends to fall, the momentary voltage decrease is reflected by a decrease in voltage applied to the potential coil; thus, the armature vibrates more slowly, permitting an increased average current flow in the field winding. As a result, the output voltage is returned to the normal value. On the other hand, if the load is decreased and the output voltage tends to rise, the momentary voltage increase, when reflected to the potential coil, causes the armature to vibrate more rapidly and thus decrease the average current flow in the field winding. As a result, the output voltage is returned to the normal value.

In a practical application of this type of regulation, means must be provided for adjusting the regulator to obtain the desired value of output voltage. This is accomplished by one or both of the following methods: resistor \( R_1 \) or resistor \( R_2 \) is made adjustable to change the value of resistance in the circuit, or the armature (reed) tension is made adjustable to change the amount of magnetic flux required to attract the armature to the solenoid.

The vibrating-contact regulator is sometimes used to control the output of a multiphase a-c generator (alternator). When this is the case, the potential coil receives its operating current from a rectifier connected to one phase of the a-c output, and the regulation action is the same as that described for the d-c generator.

From the brief discussion given here, it can be seen that the vibrating-contact regulator acts as an automatic variable resistance in the field circuit of the generator, to hold the output voltage at a steady value for any change in load which occurs within the no-load to full-load operating conditions of the generator.

**Carbon-Pile Regulator.** The carbon-pile regulator is commonly used to control the output of generators, alternators, and inverters used in automotive, shipboard, and aircraft applications. The carbon-pile regulator operates on the principle of a variable resistance (in the form of a stack of carbon disks) in series with the shunt field winding, to control the current through the field and thus the output voltage of the generator. The accompanying illustration shows a simplified circuit for a carbon-pile regulator.

**Simplified Circuit for Carbon-Pile Regulator**

In this simplified circuit, resistor \( R_1 \) is a voltage-dropping resistor in series with a solenoid (electromagnet), called the potential coil; the resistor determines the current flow through the solenoid, and thus affects the magnetic flux developed by the solenoid. A resistance in the form of a stack of carbon disks, called the pile, is placed in series with the shunt field winding, to act as a variable resistance which can be controlled automatically. The resistance of the carbon pile depends upon the mechanical pressure applied to the pile by a spring which presses a movable iron armature against the end of the pile. The greater the mechanical pressure applied to compress the carbon disks, the smaller will be the resistance of the pile; if the mechanical pressure is decreased, the resistance of the pile increases. A change in mechanical pressure is accomplished by placement of the solenoid in proximity to the iron armature so that the magnetic flux developed by the solenoid acts to pull (attract) the iron armature away from the carbon pile. In a steady-state condition, the magnetic force attracting the iron armature is opposed by the mechanical force of the spring against the iron armature.

For example, assume that the output voltage of the generator rises above a critical value. The voltage developed across the potential coil increases to develop a stronger magnetic field. Thus, the potential coil offers greater attraction to the iron armature and relieves the mechanical pressure exerted on the carbon disks; as a result, the resistance of the pile increases, the current through the shunt field winding decreases, and the output voltage returns to its former value. Conversely, when the output voltage falls below a critical value, the voltage developed across the potential coil decreases, and the strength of the magnetic field developed by the potential coil also decreases. Thus, the potential coil offers less attraction to the iron armature, and the spring places a greater mechanical pressure on the carbon disks; as a result, the output voltage increases.
sult, the resistance of the pile decreases, the current through the shunt field winding increases, and the output voltage returns to its former value.

The operation of the carbon-pile regulator may be briefly summarized as follows: when the output voltage rises, the spring pressure applied to the carbon pile decreases, causing an increase in pile resistance and a decrease in shunt field current; when the output voltage falls, the spring pressure applied to the carbon pile increases, causing decrease in pile resistance and an increase in shunt field current. The resultant decrease or increase in shunt field current lowers or raises the generator output, accordingly.

In a practical application of this type of regulator, means must be provided to adjust the regulator in order to obtain the desired value of output voltage. This is normally accomplished by an initial adjustment of the mechanical spring pressure (with resistor R1 set at mid-range), to obtain a steady-state condition whereby the magnetic force and the mechanical force are in balance; minor variations in voltage characteristics during normal operation are compensated for by an adjustment of resistor R1, which controls the current through the potential coil, to set the generator output voltage to the desired value.

The discussion in the preceding paragraphs has been primarily concerned with the operation of the carbon-pile regulator in conjunction with a d-c generator; however, this type of regulator can be used equally well in an a-c generating system. In practice, the output voltage of a multiphase a-c generator (alternator) is controlled by varying the d-c excitation current applied to the field winding of the machine. In this case, the carbon-pile regulator obtains a d-c voltage for operation of the potential coil from a rectifier which is connected to one phase of the a-c output, and the regulation action is the same as that described for the d-c generator.

From the brief discussion given here, it can be seen that the carbon-pile regulator acts as an automatic variable resistance in the field circuit of a d-c generator or in the field (exciter) circuit of an a-c generator (alternator), to hold the output voltage at a specified value of voltage regardless of changes in load.

**Multitapped-Resistor Regulator.** The multitapped-resistor regulator is commonly used to control the output of generators, alternators, and inverters used in shipboard and shore-based applications. The multitapped-resistor regulator operates on the principle of a stepped, variable resistance connected in series with the generator field winding to control the current through the field, and thus the output of the generator. Basically, the multitapped-resistor regulator consists of a single multitapped resistor (or several resistors connected in series), the terminals of which are either selected or shorted out automatically to obtain the desired resistance value. The name given to a particular regulator configuration is derived from the manner in which the over-all series resistance is determined. For example, the name finger-type regulator, tilted-plate regulator, or rocking-disk regulator, merely signifies the electromechanical method used to achieve physical contact and thus obtain a variable-resistance action within the

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**Simplified Circuit for Multitapped-Resistor Regulator**

Regulating device. The accompanying illustration shows a simplified circuit for a typical multitapped-resistor regulator.

In this simplified circuit, resistor R1 is a voltage-dropping resistor in series with a solenoid, called the potential coil; the resistor determines the current flow through the solenoid, and thus affects the magnetic flux developed by the solenoid. Resistor R2 is the series resistor in the shunt-field circuit; R2 is a multitapped resistor, with the taps on the resistor connected to leaf springs (fingers) which are insulated from each other and are stacked one above the other. Electrical contacts are located at one end of each leaf spring. These contacts are arranged so that as mechanical pressure is increased at one end (lower end) of the stack, the number of electrical contacts that close is increased to short out sections of resistor R2. Thus, the greater the mechanical pressure applied to the stack of leaf springs, the smaller the effective series resistance of R2. If the mechanical pressure is decreased, the effective series resistance of R2 will be increased. A change in mechanical pressure is accomplished by placement of the solenoid in proximity to the iron armature, which is spring-loaded and linked mechanically through a lever system to the stack of leaf springs. In a steady-state condition, the magnetic force attracting the iron armature is opposed by the mechanical force of the armature spring pulling against the iron armature, and only a few contacts are closed on the stack of leaf springs to provide some intermediate value of resistance.

When a change in generator output voltage occurs, the voltage developed across the potential coil changes; thus, the magnetic flux developed by the potential coil also changes. As a result, the mechanical force exerted on the stack of leaf springs is altered to change the number of contacts which are closed. This, in turn, changes the value of resistance (R2) in series with the shunt field winding and compensates for the change in output voltage. For example, assume that the output voltage of the generator rises above the critical value. The voltage developed
across the potential coil increases to develop a stronger magnetic field. Thus, the potential coil offers greater attraction to the iron armature and decreases the mechanical pressure exerted on the stack of leaf springs (through the lever system); as a result, the value of resistance (R2) in series with the shunt field winding increases, the current through the shunt field winding decreases, and the output voltage returns to its former value. Conversely, when the output voltage falls below a critical value, the voltage developed across the potential coil decreases, and the strength of the magnetic field developed by the potential coil also decreases. Thus, the potential coil offers less attraction to the iron armature, and the armature spring places a greater mechanical pressure on the stack of leaf springs; as a result, the value of resistance (R2) decreases, the current through the shunt field winding increases, and the output voltage returns to its former value.

In a practical application of the multitapped-resistor regulator, regardless of the mechanical configuration employed to change the value of resistance, means must be provided for adjusting the regulator to the desired value of output voltage. This is normally accomplished by an initial adjustment of the mechanical spring tension which acts upon the armature and lever system (with resistor R1 set at mid-range), to obtain a steady-state condition whereby the magnetic force and the mechanical force are in balance. Minor variations in voltage characteristics during normal operation are compensated for by an adjustment of resistor R1, which controls the current through the potential coil, to set the generator output voltage to the desired value.

The discussion in the preceding paragraph has been primarily concerned with the operation of the multitapped-resistor regulator in conjunction with a d-c generator; however, this type of regulator is frequently used in an a-c generating system. When the multitapped-resistor regulator is used to control the output of a multiphase a-c generator (alternator), the regulator obtains a d-c voltage for operation of the potential coil from a rectifier connected to one phase of the a-c output voltage, and the regulation action is the same as that described for the d-c generator.

In conclusion, it can be seen that the multitapped-resistor regulator acts as an automatic variable resistance in the field circuit of a d-c generator or in the field (exciter) circuit of an a-c generator (alternator), to hold the output voltage at a specified value of voltage regardless of changes in load.

From the brief descriptions of voltage regulators given in the preceding paragraphs, it can be seen that the vibrating-contact regulator, the carbon-pile regulator, and the multitapped-resistor regulator are merely controlled, automatic variable resistors. The detailed theory of operation and the construction of electromechanical regulators are covered in Navy publications on basic electricity (or in course materials for EM and AE ratings), and, therefore, will not be treated in this handbook. Only the basic principles will be discussed in this section of the handbook, as required, to provide a better understanding of the application and the failure analysis of the electromechanical regulators discussed.
APPLICATION.

The audio amplifier is used to amplify input signals whose frequency limits fall within the range of audio frequencies, which are approximately 30 to 15,000 cycles per second.

CHARACTERISTICS.

Input may be an audio signal of extremely small amplitude, which is to be amplified in amplitude, or it may be of considerable amplitude, which is to be amplified in power.

Input impedance may be high, medium, or low, depending upon the type and application of the audio amplifier.

Output impedance may be high, medium, or low depending upon the load to which the amplifier furnishes its output signal.

Output signal amplitude may be many times greater than input signal amplitude, if the application is intended for voltage amplification, or it may be only a few times greater than the input, if intended for power amplification. Expressed as voltage gain, the gain may be high for a voltage amplifier, or it may be low for a power amplifier.

Grid bias is such that plate current flows for the entire input cycle, in single-ended circuits, and grid current does not ordinarily flow during any part of the input cycle.

Grid bias may be of such value, in push-pull circuits, that plate current does not flow when no input signal is applied, and flows only during one half of the input cycle of signal voltage when an input signal is applied to the grid.

Frequency response is approximately linear over the range of audio frequencies which comprise the intended bandpass of the amplifier. However, this does not imply that all audio amplifiers have a linear response over the entire audio-frequency range of 30 to 15,000 cps. Some applications of audio amplifiers purposely restrict the bandpass to a very narrow segment of this range, in order to accomplish their intended use.

Output (plate) signal and input (grid) signal are of opposite polarity.

CIRCUIT ANALYSIS.

General. The audio amplifier is a circuit arrangement, composed of a tube or tubes and associated components, which is intended to amplify an a-c signal whose frequency or composite frequencies fall within the audio range, usually considered to extend from 30 to 15,000 cycles per second. This does not mean that all audio amplifiers will amplify all frequencies within this range. Only one particular application — that of the so-called "high-fidelity" audio amplifier — is designed to accommodate the entire range, and amplify all frequencies within the range equally well. Amplifiers in many of the other applications are designed to amplify only portions of the audio range. Specifically, any amplifier that amplifies an input signal whose frequency lies between 30 and 15,000 cps — whether the input signal consists of only one particular frequency or a multitude of frequencies — may be classed as an audio amplifier.

This point should be borne in mind, because in some piece of equipment a circuit may be encountered which is referenced as an audio frequency amplifier, but which actually handles no "audio" intelligence in the sense that it is both within the range of audibility and is intelligible to the human ear. For illustration, the frequency-shift system of transmitting teletype information on a radio-frequency channel utilizes an audio frequency amplifier to raise the audio level of two specific frequencies — one for the "mark" and the other for the "space" in a teletype character — before these frequencies are converted to r-f signals for transmission. In this case the audio amplifier is required to amplify only two frequencies, such as 85 cycles and 170 cycles. Additional circuits may be included to actually restrict the response of the amplifier to a narrow range, such as from 30 to 200 cycles, in order to pass only the two frequencies mentioned above. Yet this amplifier is termed an audio amplifier.

Circuit Operation. Audio amplifiers may be divided into two general classifications: voltage amplifiers and power amplifiers. In each of these divisions there are several circuit configurations, each of which may utilize one or more different types of vacuum tubes: triodes, tetrodes, pentodes, or beam power tubes.

The specific characteristics and circuit operation of several configurations in each division are contained in the seven circuits to follow in this section. A brief discussion covering audio amplifiers in general is given in the following paragraphs.

In a voltage amplifier, the primary consideration is the ratio of the alternating output voltage obtained from the plate circuit to the alternating input voltage applied to the grid circuit to produce the output voltage. This ratio is termed the gain of the amplifier. The amount of power which is available in the plate circuit is both minute and incidental — the increase in signal voltage is the prime concern. In order to produce the largest possible output signal voltage, which is taken across the plate load, the impedance of this plate load must be as large as practicable.

In a power amplifier, the primary consideration is the delivery of a large amount of power to the load in the plate circuit. Since power is equal to voltage times current, generally speaking, a power amplifier must develop a sufficient voltage across its load to cause the required current to flow. The value of the load impedance is an important factor, because it will govern, to a large degree, the amount of current which will flow with a given voltage. The value of the load impedance is selected for one of two conditions at a given minimum allowable level of distortion: maximum plate efficiency or maximum power output. Plate efficiency is the ratio of output power to the d-c input power to the plate, and it is generally low in an amplifier which is designed for minimum distortion. When distortion is permissible, plate efficiency may be relatively high. For a triode, maximum power output with minimum allowable distortion.
AMPLIFIERS

where:

\[
Z_L = \sqrt{R^2 + (2\pi f L)^2}
\]

where:  
\(Z_L\) = load impedance (ohms)  
\(R\) = resistance of inductor (ohms)  
\(f\) = audio frequency (cycles)  
\(L\) = inductance of inductor (henries)

The amplification is higher than in the resistance-capacitance coupled circuit with the same plate supply voltage, because the relatively low d-c resistance of the inductor contributes to a higher voltage at the plate.

A transformer-coupled audio amplifier presents its particular advantages and disadvantages. The advantages include a greater value of voltage amplification than is obtainable in any of the other circuit types; direct-current isolation between the output plate and the grid of the following stage without the need for a blocking capacitor; higher plate voltage at the tube because the input (primary) winding of the transformer has far less d-c resistance than a plate load resistor; and — possibly the greatest advantage — providing a means of coupling from a low-impedance source to a high-impedance load, or vice versa. Its disadvantages include greater cost, additional weight, greater space requirements, additional shielding requirements, and a generally non-uniform frequency response, especially at both high and low audio frequencies.

A direct-coupled audio amplifier has the distinct advantage of distortionless amplification, when the operating voltages are properly adjusted for Class-A operation. Its response is uniform over a wide frequency range, especially at low frequencies — and even to zero frequency (direct current). Its practically instantaneous response allows an absolute minimum value of phase distortion, making it especially useful in the amplification of square-wave pulses, such as are used in teletype communications.

Its chief disadvantages are the complexity of the resistance network that is required to obtain the proper plate and grid voltages for each stage and the tendency toward instability of operation, as well as the successively higher voltages required to operate the second and any succeeding stages.

**FAILURE ANALYSIS.**

**No Output.** The circuits of audio amplifiers present widely varied configurations, depending upon their mode of coupling and their application. In general, the cause of a no-output condition may be due to a defective tube, the failure of the voltage source which supplies the d-c potentials to the tube, the failure of the input signal, or a discontinuity in the coupling circuitry. If the tube has been found to be capable of operation, the presence of sufficient d-c voltage at the plate terminal of the tube should be checked. Should no voltage be present, the plate load may be open-circuited. In the case of resistance-capacitance coupling, this would be the plate resistor. If transformer coupling or impedance coupling is used, the transformer or inductor may be open-circuited. The cathode circuit should also be checked for an open cathode resistor, as this defect would produce a no-output condition. If the input signal has been checked and found to be present and of sufficient amplitude, and the trouble persists, the cause of faulty operation must be located in the coupling circuitry. An open coupling capacitor, or a "short" in the grid circuit which bypasses the input signal to ground, could be the cause of no output.

**Reduced or Unstable Output.** A reduced value of output or instability in an audio amplifier could result from a defect in almost any component in the circuit. Assuming that an input signal of sufficient amplitude is present at the input to the circuit, a likely cause of decreased output may be a tube having poor cathode emission, due to age or overloaded operation. An increase in the resistance value of the plate load resistor or the cathode resistor, resulting from overheating during operation, would decrease the plate current, thereby decreasing the output, with a given input signal. If the cathode resistor increased in resistance, the grid bias would also be increased, further decreasing the plate current. A change in the value of the grid resistor may affect the loading of the previous stage, and possibly reduce or distort the output signal. A leaky or shorted input coupling capacitor may allow a positive potential from the output of the previous stage to be applied to the grid of the audio amplifier, biasing the grid to cause increased conduction of plate current and possibly cause grid current to flow, resulting in a distorted output and possibly grid limiting. A leaky or shorted output coupling capacitor, if used, may have a similar degrading effect upon the signal input to the following stage. If the circuit contains a cathode bypass capacitor, and the capacitor became shorted, the audio amplifier would operate at zero bias, with a substantial increase in plate current and possible distortion on the positive input peaks due to saturation or grid current limiting. If the cathode bypass capacitor became open, a reduced value of output signal, without distortion, would be obtained because of degeneration in the circuit. A reduced value of output signal may also

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be due to a low plate supply voltage, which in turn may be the result of a defective power supply.

R-C COUPLED TRIODE AUDIO VOLTAGE AMPLIFIER.

APPLICATION.

The R-C coupled triode audio voltage amplifier is used to increase the amplitude of an audio-frequency signal voltage when uniform gain is required over the entire audio spectrum and when a medium value of gain (between 5 and 70) is required. It is generally used to amplify low-level signal inputs, such as those generated by an audio oscillator circuit or by a microphone, vibration pickup, or magnetic tape pickup. It commonly appears in the audio section of communications receivers and transmitters, in sonar equipment, and in applications which utilize signal frequencies in the audio-frequency range instead of ural intelligence.

CHARACTERISTICS.

Input is normally an audio-frequency signal of extremely small amplitude.

Input impedance is normally very high, ranging from several thousand ohms to several megohms.

Output impedance is usually high, ranging from several thousand ohms to approximately half a megohm.

Voltage gain ranges from 5 to 70, depending upon the application and circuit design.

Operates Class A; no grid current flows under any conditions.

Frequency response is linear over the range of audio frequency for which the amplifier is designed. This may include the entire audio range, or may be restricted to a portion of it, depending upon the intended application of the amplifier.

Output (plate) signal and input (grid) signal are of opposite polarity.

Cathode bias (self-bias) is normally used; fixed bias may be used in some applications.

CIRCUIT ANALYSIS.

General. The R-C coupled triode voltage amplifier circuit is one of the most widely used circuits in audio-frequency amplification. It has the advantages of being the least expensive, having the lightest weight components, having good fidelity over a wide frequency range, and being relatively free from undesirable currents induced by stray fields and a-c heater wiring. Probably its only disadvantage is the higher plate supply voltage as compared to that of a transformer-coupled or impedance-coupled circuit; the higher voltage is required to compensate for the voltage drop across the plate load resistor.

Circuit Operation. The R-C coupled triode audio voltage amplifier is used to amplify and reproduce, without distortion, input signal voltages of audio frequency which are applied to the grid of the triode tube. The circuit of a typical amplifier of this type is shown in the following illustration. In this circuit the input signal is applied to the grid of triode V1 through coupling capacitor C1. The grid is returned to ground through grid resistor R1. Cathode bias is furnished by means of cathode resistor R2, which is bypassed by capacitor C2 to maintain the bias at a constant average value and thus prevent degeneration. Plate voltage is furnished from the plate power supply, Ebb through plate load resistor R3. In some circuits, especially where several stages of amplification are utilized, an additional resistor may be used, connected in series between the plate load resistor and Ebb, with a capacitor connected from the junction of the two resistors to ground, to form a decoupling circuit. This addition prevents the possibility of audio feedback (and its result—oscillation) from an output stage or one operated at a high audio level, back to an input or low-level stage through the power supply, Ebb, which could act as a means of common coupling.

In order to obtain a high value of audio output voltage (a high signal voltage), the resistance value of the plate load resistor should be as high as possible. But this requirement imposes an additional one, because an increase in the resistance of the plate load will cause an increase in the voltage drop across it, resulting in a decrease in the actual voltage at the plate of the triode. In order to obtain the required effective plate voltage, with an increased resistance of the plate load, the only solution is to increase the plate supply voltage, Ebb. However, there is a practical limit to the amount by which the plate voltage may be increased. The maximum voltage obtainable from the plate power supply and the voltage rating of the bypass capacitors in the plate supply circuit both serve to establish this limit.

A frequency response curve for a typical R-C coupled triode audio voltage amplifier is shown in the following illustration. It may be seen, from the illustration, that the amplification decreases at both high and low frequencies.
As the frequency increases toward the high end of the response curve, amplification falls off because of the shunting effect of the combination of output capacitance of the stage, the distributed capacitance of the coupling network, and the input capacitance of the following stage. These all act to shunt the higher frequencies to ground. As the frequency decreases toward the low end of the response curve, the amplification also falls off. In this case the reduced gain is caused by the increase in reactance of the coupling capacitor as the frequency decreases, and is also caused by the increase in reactance of the cathode bypass capacitor, which introduces degeneration at the lower frequencies.

An R-C coupled triode audio voltage amplifier can be designed to give a good frequency response for almost any range of audio frequencies. For instance, an amplifier can be built to give uniform amplification for audio frequencies from 100 to 20,000 cycles per second. By changing the values of the coupling capacitor and the load resistor, the frequency range can be extended to cover the very wide frequency range of the video amplifier. However, this extended range may be obtained only at the cost of reduced amplification, or gain, over the entire range. This may be observed by referring to the previous illustration; it will be seen that the output response is relatively flat from approximately 100 cycles to well over 10,000 cycles when the value of the load resistor, $R_L$, is 0.02 megalohm, but the over-all gain is relatively low compared to that obtained using higher values of plate load resistance.

Thus, the R-C coupled triode audio voltage amplifier may be made to give a good frequency response over the entire audio range, at medium values of amplification.

**FAILURE ANALYSIS.**

**No Output.** A no-output condition in an R-C coupled triode audio voltage amplifier may be caused by any one of several defects. First, the presence of an input signal at the input to the amplifier should be verified. The triode tube should be checked to insure that it is capable of operation. The presence of plate voltage at the plate of the triode should be checked; if no voltage or a very low voltage is present, a defective plate load resistor or a defective plate power supply is indicated. If the voltage at the cathode is very high-approximately equal to the plate supply voltage, $E_{bb}$ — an open cathode resistor may be the cause of no output, assuming that the plate load resistor and the triode have been both found in an operable condition. Finally, an open input coupling capacitor may be the cause of a no-output condition.

**Reduced or Unstable Output.** Reduced or unstable output from an R-C coupled triode audio voltage amplifier may be due to an aging tube having poor cathode emission, a reduced value of plate voltage due to a defective plate power supply, or an input signal of insufficient amplitude. An open grid resistor would cause severe distortion, greatly reduced output, and possibly intermittent operation due to “grid blocking”. If the input coupling capacitor were leaky, distortion would be present in the output signal as a result of the presence of a positive value of voltage at the grid, from the plate of the previous stage supplying the input signal. A reduced value of output, without distortion, may be caused by an open cathode bypass capacitor, which would introduce degeneration into the circuit. An excessive value of bias, caused by too high a value of cathode resistance (or too high a value of bias voltage if a fixed bias is applied), would also be responsible for an output signal of reduced value.

**R-C COUPLED PENTODE AUDIO VOLTAGE AMPLIFIER.**

**APPLICATION.**

The R-C coupled pentode audio voltage amplifier is used to increase the amplitude of an audio-frequency signal voltage when uniform gain is required over the entire audio spectrum and when a high value of gain (up to approximately 350) is required. It is used to amplify extremely low-level signals, where a high gain per stage is required and the number of stages which can be accommodated is limited.

**CHARACTERISTICS.**

Input is usually an audio-frequency signal of extremely low amplitude.

Input impedance is very high, usually greater than 0.1 megohm.

Output impedance is high, and as a rule is considerably higher than that of a triode amplifier.

Voltage gain is much higher than that of a triode amplifier, ranging from 100 to 350.

Operates Class A; no grid current flows under any conditions.

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Frequency response is linear over the range of audio frequencies for which the amplifier is to be used. Output (plate) signal and input (grid) signal are of opposite polarity.

Cathode (self) bias is normally used; special applications may require the application of fixed bias.

Harmonic distortion in the output signal is lower, for the same value of output signal voltage, than that of a triode amplifier.

CIRCUIT ANALYSIS.

General. The R-C coupled pentode audio voltage amplifier is widely used as the input stage in a high-gain amplifier assembly, where the value of the signal input voltage is extremely low. Because its input impedance is high, it can accommodate inputs from various high-impedance sources by direct connection, without the necessity of impedance-matching transformers to effect the connection. Such sources include crystal and high-impedance dynamic microphones, crystal vibration pickups (including phonograph pickups), and magnetic tape heads. The gain per stage of a pentode amplifier is much higher than that of a triode, and the pentode amplifier produces an output signal voltage of considerably greater amplitude than that of a triode when operated at the same plate supply voltage, Ebb.

The total harmonic distortion contained in the output of a pentode audio amplifier is less than that of a triode audio amplifier for a given value of output (signal) voltage.

Circuit Operation. The R-C coupled pentode audio voltage amplifier is used to amplify, to a high value, an input signal within the audio-frequency range, and reproduce the original waveform without appreciable distortion. The circuit of a typical amplifier of this type is shown in the following illustration. In this circuit the input signal is applied through coupling capacitor C1 to the grid of the pentode, V1. The grid is returned to ground through grid resistor R1. The pentode is operated with self-bias, with the bias being supplied by means of cathode resistor R2; the resistor is bypassed by capacitor C2 to maintain the bias at a constant average value, thereby avoiding degeneration of the amplified signal. Plate and screen voltages are supplied from the plate power supply, Ebb, through decoupling resistor R5 bypassed by capacitor C4, with R3 serving as the screen dropping resistor bypassed by capacitor C3 and with R4 serving as the plate load resistor. The decoupling circuit, composed of R5 and C4, serves to prevent feedback on an audio rate from the output (plate) of V1, back through the low impedance of the power supply to the plate of the previous tube, which furnishes the input signal to the grid of V1.

An example of the use of this circuit is its application as a servo preamplifier. With a type 5840 pentode used for V1, a plate voltage supply Ebb of 250 volts dc, and an input signal of 400 cycles, the circuit affords a voltage amplification of 70 when the following component values are used: R1, 1 megohm; R2, 3.3K; R3, 1.5 megohm; R4, 470K; R5, 220K; C1, 0.01µf; C2, 30µf; C3, 0.1µf; and C4, 15µf.

The pentode tube used in the R-C coupled pentode audio voltage amplifier has a much higher plate resistance than a triode tube; because of this fact, the resistance value of the plate load resistor has a considerable influence on the amplification of the higher frequencies, especially at the upper frequency limit of the designed bandwidth. At the lower frequency limit, however, the output coupling capacitor to the following stage may have a somewhat lower capacitance value than in a comparable triode amplifier circuit, and still maintain the same low-frequency response. The effect of the value the plate load resistance upon the frequency response, or bandwidth, of the amplifier may be generalized: with a plate load of 100K, the high-frequency limit is approximately 25,000 cycles per second, while a plate load of 500K gives a high-frequency cutoff in the neighborhood of 5000 cycles. Since 25,000 cycles is far beyond the normal response range of an audio-frequency amplifier, a more realistic high-frequency limit of 10,000 cycles may be obtained by using a plate load resistance of 250K.

From the above discussion it appears that, as the plate load resistance is made lower and lower, the high-frequency cutoff limit becomes higher and higher, and that it would therefore be advantageous in any case to use a low value of plate load resistance. While this is true, a low value of plate load resistance has probably a greater disadvantage: the output signal will have a low amplitude. Therefore, in order to obtain sufficient output signal voltage (amplitude), the value of the plate load resistance must be a compromise between output voltage versus high-frequency response.

In connection with the use of a pentode as a voltage amplifier, the equation 1 load = ε0 gm is often used. This expression, along with an equivalent circuit, can be derived from the equation for output voltage, εo:

\[ \varepsilon_o = -\mu \varepsilon q \frac{R_L}{1 + \frac{R_L}{R_p}} \]
By substituting for \( \mu \) the relationship \( \mu = i_p g_m \), we have:

\[
e_0 = e_0 g_m \frac{r_p}{(r_p + R_L)}.
\]

The terms in parentheses will be recognized as the total resistance of a parallel circuit of \( r_p \) and \( R_L \). Hence, the expression suggests the equivalent circuit shown below. As long as the load is purely resistive, this circuit gives exactly the same results as the original equivalent circuit. If the load is reactive, however, an error is introduced in calculations of phase shift unless the plate resistance \( r_p \) is large compared to \( R_L \) (with pentode tubes \( r_p \) is often very large compared to \( R_L \)). When this is true the parallel branch \( r_p \) can be neglected, and the load current is equal to \( -e_0 g_m \). This speeds up calculations and is especially useful for pentode tubes when their values of \( r_p \) and \( \mu \) are not accurately known.

**Failure Analysis.**

No Output. If an R-C coupled pentode audio voltage amplifier is defective in that no output is produced, the input signal source should first be checked to see that a signal of proper amplitude is present at the input terminals of the amplifier. The pentode tube should also be checked to ensure that it is capable of operation. Plate and screen voltages at the tube socket terminals should then be measured, to determine whether the voltages are of the proper value. If no voltage is present at either the plate or the screen, the plate voltage power supply \( (E_{Ph}) \) may be defective in that no output is being furnished. Another possible cause may be an open decoupling resistor \( R_S \), a shorted capacitor \( C_4 \), or an open cathode resistor \( R_2 \). If plate voltage is present but screen voltage is not, screen decoupling resistor \( R_3 \) may be open-circuited or screen bypass capacitor \( C_3 \) may be shorted. On the other hand, if screen voltage is present without plate voltage, an open plate load resistor \( R_4 \) is indicated. If, however, both plate and screen voltages are normal and no output is obtained, an open input coupling capacitor \( C_1 \) could be the cause of the trouble.

**Equivalent Circuit of a Pentode Voltage Amplifier**

Impedance-Coupled Triode Audio Voltage Amplifier.

Application.

The impedance-coupled triode audio voltage amplifier is used to increase the amplitude of an audio-frequency signal where wideband response is not desired, and higher gain than that of the wideband amplifier is desired.

Characteristics.

Frequency response is linear over a small band of frequencies, for example from 200 to 10,000 cps, depending upon the design.

Input is normally an a-f signal of small amplitude.

Input impedance is high, usually more than 50,000 ohms.

Output impedance is high (of the same order as the input), and is suitable for cascaded stages or magnetic output devices requiring little power.

Output signal is inverted in polarity from that of the input signal.

Operates class A biased; no grid current flows under normal conditions.

Cathode (self) bias is normally used, but fixed bias may be used in certain applications.

Requires less plate voltage than that of an equivalent R-C-coupled amplifier to produce an equivalent output. In this respect it is similar to the transformer-coupled amplifier.
CIRCUIT ANALYSIS.

General. The impedance-coupled triode audio voltage amplifier resembles an R-C-coupled audio amplifier (previously discussed), except that an iron-core inductance (choke), instead of a resistor, is used as the plate load. It is sometimes referred to as a choke-coupled amplifier. Because the choke acts as a reactance at a-c frequencies, the impedance determines the drop across the plate load. However, since the d-c resistance of the choke coil is low, only a small d-c voltage drop occurs across the choke. As a result, a much lower plate supply voltage can be used to provide the same effective plate voltage (as compared with an R-C amplifier).

Circuit Operation. The schematic of a typical impedance-coupled triode audio voltage amplifier is shown in the following illustration.

As can be seen, the input signal is capacitively coupled through C1 to the grid of tube V1. Coupling capacitor C1 and grid resistor R1 form an audio voltage divider. The output of this voltage divider is the voltage which appears across R1, and is the signal voltage applied to the grid of V1. Capacitor C1 also acts as a d-c blocking capacitor to prevent the plate voltage of a preceding stage or any d-c voltage existing in the input circuit from adversely biasing V1. The reactance of C1 to an audio-frequency signal is much smaller than R1; thus little signal is lost across the capacitor. Resistor R2 provides cathode bias through average plate current flow, and capacitor C2 bypasses the resistor to prevent degenerative effects (refer to Section 2, paragraph 2.2.1, of this Handbook for a discussion of cathode biasing). Choke coil L1 is the plate load impedance across which the output voltage, Eo, is developed; L1, C3, and Rg form the impedance-coupling network.

With no signal applied, static plate current flows through cathode bias resistor R2, and provides class A bias. A plate voltage drop across choke coil L1 is produced by the d-c coil resistance. This drop is constant, regardless of whether a signal is present; thus it produces no output voltage since it cannot pass through coupling capacitor C3. When a positive-going input signal is applied to the grid of tube V1, it reduces the effective grid bias, and the plate current increases instantaneously. Assuming a sine-wave input, as the signal rises the plate current also increases until the positive peak of the input cycle is reached. During this half of the cycle (from point a to point b on the output waveform), a continuously increasing voltage drop (negative swing) occurs across the load produced by the reactance of L1. This is the audio-output voltage which is applied to coupling capacitor C3. With a positive-going input, a negative-going output is developed by the increasing plate current, which drops the voltage across the impedance offered by choke L1. When the grid voltage reaches the positive crest, the plate voltage is at a minimum value (point b on the output waveform). As the grid voltage recedes, plate current decreases. Consequently, the voltage drop across L1 becomes less and less, reaching zero (point c on the waveform) at the completion of the positive half-cycle of the input signal.

As the input signal now swings negative, it adds to the applied bias produced by normal plate current flow, and reduces the plate current instantaneously. During the negative-going half-cycle of input signal, the plate current continuously decreases (point c to point d) until the negative crest is reached at point d on the input waveform. During this portion of the half-cycle, the plate voltage rises toward the source voltage and produces the positive-going portion of the output signal. At the negative crest (point d on the input waveform), the input signal is equal to the bias, but cutoff is not reached because the initial bias is less than half of the cutoff value so that the tube is operated over the linear portion of its grid-voltage plate-current characteristic curve. At this time plate voltage is equal to the source voltage less the small d-c drop in the plate choke. As the negative input signal swings positive and returns to the zero level, the plate current continuously increases (since the effective grid bias is reduced), and the voltage drop produced across L1 increases. Plate voltage decreases from the maximum value to the static level (point d to c on the output waveform).

Since the input signal can never exceed the bias voltage without producing distortion by driving the grid positive, it can be seen that the peak input voltage is only on the order of a few volts or less. On the other hand, the plate swing is over a range of 100 to 200 volts, depending upon tube characteristics, supply voltages available, and bias values. Since the plate voltage swing is actually the output voltage which is applied to the coupling capacitor, it is easy to understand how a voltage gain from input to output of 100 or greater can be obtained. Because the output voltage reaches a negative peak when the input voltage reaches a positive peak, and vice versa, at any particular instant of time they are considered to be 180 degrees out of phase with each other. Actually, they are of opposite

CHANGE 1

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If there is a short between the plate and ground, the power supply voltage will be dropped entirely across the choke. Removing the tube will clear the short if the tube is defective; otherwise, it can be assumed that the choke insulation has failed and that there is a d-c path through the core to ground. A short-circuited condition is usually indicated by burning or charring of the parts involved, and sometimes can be easily located by a visual examination. If such an examination does not reveal the trouble, it will be necessary to remove the power, discharge the B+ supply, and then remove the parts and make a resistance check on it. A short-circuited condition is indicated by a low resistance between points that normally have a higher resistance.

No output can also be caused by an open coupling (input) capacitor, C1. If the signal is present on the input side (as observed on an oscilloscope) but not on the grid side, either the capacitor is open or the grid side is shorted to ground. Use an in-circuit capacitance tester to determine whether the capacitor is defective. If the trouble is not revealed by this test, it will be necessary to disconnect the capacitor from the circuit and check it with a standard type of capacitance bridge. Output coupling capacitor C3 can also cause a no-output indication if it is open; check it in a similar manner, considering the plate side as the input side and the side connected to Fg as the output side. If all voltages appear normal and still no output is obtained, replace the tube with a tube known to be good. Unless shorted or open-circuited, a defective electron tube will usually cause reduced or distorted output rather than none at all.

Reduced or Unstable Output. Reduced output is usually caused by lack of proper plate or grid voltages; unstable output is often caused by oscillation and intermittent circuit operation. Use a high-impedance voltmeter to check the grid or cathode bias voltage. A low bias voltage will cause a drop in output because heavy plate current causes peak clipping effects and distortion. A high bias will also cause lower output. If cathode bypass capacitor C2 is open, sufficient degeneration will be produced to appreciably reduce the output. Poor joints (soldering, etc.) will create a high-resistance condition; the proper filament, cathode or grid, and plate voltages exist. In many instances open filaments can easily be located by observing that the filament does not light and that the tube feels cold to the touch. Where improper or no voltage exists, check the power supply voltage to determine whether the fault is in the amplifier or in the power supply. If there is normal voltage at the output of the power supply, the trouble is in the amplifier. Lack of plate voltage then indicates a defective plate choke, L1. If the choke is open, there will be no voltage between the plate and ground. If it is shorted, there will be no voltage drop across the choke.
is at audio frequencies, a howl or squeal will be apparent in the output, and will be indicated on the oscilloscope as a single frequency.

Unstable output can result from an intermittently open bypass capacitor in the cathode or plate circuit. Motor-boating (oscillation at a very low frequency) is sometimes caused by feedback through improper coupling of the grid and plate circuits or through common-impedance coupling in the power supply; this is especially true with high-gain cascaded stages. Feedback through the power supply is usually caused by a defective bypass capacitor in the AC line. This condition commonly occurs when electrolytic capacitors age and dry out, thus losing their capacitance gradually.

**Distorted Output.** Distorted output may be caused by poor frequency response, the introduction of hum, or improper grid bias. Distorted output due to poor frequency response is obvious when audible monitoring sources are available. To locate the distortion, use an oscilloscope and a sine-wave generator to follow the signal path through the circuit. Observing where the waveform departs from normal will indicate the portions of the circuit involved. A square-wave generator may also be used. With a square-wave signal applied, a sloping leading edge indicates lack of high-frequency response, while a sloping flat top indicates lack of low-frequency response. Since a square wave is made up of many sine-wave frequencies, the application of a 2000 to 3000-cycle square wave will indicate the relative harmonic response over a range up to 5 to 10 times this frequency. Impedance coupling will normally produce a frequency response intermediate between that of resistance-coupled and transformer-coupled stages.

Hum distortion can be observed directly on an oscilloscope. When existing on the power supply leads, it indicates lack of sufficient power supply filtering. If it is not on the power leads, but is evident on the grid, plate, or cathode leads, check for induced hum pickup due to the nearness of grid leads to AC leads.

Improper bias is also a common cause of distortion; coupled with excessive drive, it causes the peaks or troughs of the voice signal to be clipped off. In a very weak tube, lack of sufficient filament emission can cause distortion on the peaks of amplification because of inability to supply sufficient peak current. While voltage measurements will determine whether the grid and plate voltages are correct, an oscilloscope must be used to observe the waveform. A distortion percentage of from 2 to 5 percent is normally considered acceptable in commercial audio amplifiers.

**Transformer-Coupled Triode Audio Voltage Amplifier.**

**Application.**

The transformer-coupled triode audio voltage amplifier is used principally for the development of large output voltages with a minimum number of amplifier stages and for phase inverter to drive a push-pull amplifier. The limitations of frequency response generally restrict the use of transformer coupling to audio circuits, which do not require an exceptionally wide bandwidth or frequency response, but do require large voltage outputs.

**Characteristics.**

Utilizes low plate-resistance triodes (7500 to 15,000 ohms) with amplification factors of from 8 to 20.

The transformer step-up ratio usually does not exceed 3:1 for good-quality audio. However, much higher ratios are sometimes employed to obtain extreme gain with a sacrifice of frequency response.

Operates class A; no grid current flows under normal conditions.

Frequency response is linear only over a relatively narrow band of frequencies (approximately 100 to 10,000 cps).

Cathode bias (self-bias) is normally used, but fixed bias may be used of desired.

Output signal may be phased so that it is of the same polarity and phase as that of the input signal, or opposite as desired.

**Circuit Analysis.**

General. The transformer-coupled triode audio voltage amplifier utilizes the transformer as a combined plate loading and coupling device. It is the primary of the transformer which serves as the plate load, while the secondary functions as the coupling element. The amplified version of the input signal is developed across the transformer primary. Assuming that the primary impedance is large as compared with the plate resistance of the triode, the voltage developed in the transformer primary is approximately equal to the amplification factor (\(\mu\)) of the tube multiplied by the input signal. Therefore, the induced signal in the transformer secondary, which is applied to the following stage, is approximately equal to \(\mu N\), where \(N\) represents the step-up turns ratio between the primary and secondary of the transformer.

Transformer coupling has several distinct advantages over either \(\pi\)-C or impedance coupling. A lower value of plate supply voltage can be used, as compared with that of an \(\pi\)-C-coupled stage, since the \(\pi\)-C resistance of the primary winding is small. The secondary winding of the transformer, when center-tapped, can be used to supply two grid voltages 180 degrees out of phase to a push-pull amplifier, or two in-phase outputs for push-pull operation. The impedance-matching properties of the transformer may also be utilized if needed. Since the primary and secondary of the transformer are not connected together, the following stage (or the output device) is isolated from the \(\pi\)-C plate voltage of the amplifier stage, eliminating the need for an output network (such as a grid resistor and coupling capacitor), thus effecting a reduction of components. The transformer also has several disadvantages. Its cost is high, and it has large bulk and weight. Additional shielding is also required to prevent the stray fields introduced by the transformer from interfering with the operation of other stages, or causing unwanted feedback within the stage.
Circuit Operation. A schematic diagram of a typical transformer-coupled audio voltage amplifier with a high-impedance input is shown in the accompanying figure. C1 is the input blocking and coupling capacitor, and Rg is the grid return resistance. Resistor Rk is the cathode bias resistor, bypassed by Ck to prevent degeneration. Refer to Section 2, paragraph 2.2.1, of this Handbook for a discussion of cathode biasing methods. Transformer T1 is the plate input and output transformer, coupling the output to the next stage or to the load.

As can be seen from the schematic, the input signal is capacitively coupled through C1 to the grid of tube V1. Coupling capacitor, C1, and grid resistor, Rg, form an audio voltage divider. The output of this voltage divider is the signal voltage applied to the grid of V1. Capacitor C1 also acts as a d-c blocking capacitor to prevent the plate voltage of a preceding stage, or any d-c voltage existing in the input circuit, from adversely biasing V1. The reactance of C1 to an audio frequency signal is much smaller than R1; thus, little signal is lost across the capacitor.

With no signal applied, static plate current flows through cathode resistor Rk and provides Class A bias. A plate voltage drop (Eo) across the primary of transformer T1 is produced by the d-c coil resistance. This small voltage drop is constant, regardless of whether or not a signal is present; and produces no output voltage since it is not connected to the secondary, but does reduce the available plate voltage by a small amount. When a positive-going input signal is applied to the grid of tube V1, it reduces the effective grid bias, and the plate current increases instantaneously. Assuming a sine-wave input, as the signal rises the plate current also increases, until the positive peak of the input cycle is reached. During this half of the cycle (from point a to point b on the output waveform), a continuously increasing voltage drop (negative swing) occurs in the primary as the constantly increasing plate current flows through the load impedance.
In part A of the figure, \( \mu_{eq} \) is considered to be an a-c generator which represents the amplified output voltage of triode VI, \( r_p \) represents the a-c plate resistance of the tube, and \( L_p \) represents the inductance of the transformer primary. The d-c resistance of the primary winding, which is normally small, can be considered as included in \( r_p \). \( L_p \) and \( r_p \) form a voltage divider, with the output voltage taken from across \( L_p \). At low signal frequencies, the reactance of \( L_p \) becomes very small; thus most of the developed voltage appears across \( r_p \), thereby decreasing the voltage dropped across the primary, and hence the output voltage. For a given value of inductance, the lower the frequency the less the output voltage.

In part B of the figure, the reactance of \( L_p \) is considered very large as compared with \( r_p \). Consequently, the voltage dropped across \( r_p \) is much smaller than that developed across \( L_p \) by generator \( \mu_{eq} \). The magnitude of the output voltage is determined by the tube amplification factor, the plate resistance, the amplitude of the applied signal voltage, and the turns ratio of the transformer. It is over this frequency range that the response is most uniform and the gain is maximum.

In part C of the figure, \( c_d \) represents the distributed capacitance between the windings of transformer TI and interelectrode, stray, and wiring capacitances. The total distributed capacitance, which is appreciably large, shunts the higher frequencies to ground, since its reactance decreases with increasing frequency. \( L_e \) represents the equivalent inductance of the transformer (both primary and secondary). The value of \( L_e \) depends on the leakage flux and the amount of mutual coupling between the windings. This inductance, together with \( c_d \) in the equivalent circuit, forms a series-resonant circuit which resonates at some high audio frequency. At and near resonance, the magnitude of the voltage across \( c_d \) is extremely large. If the applied frequency is raised above resonance, the reactance of \( c_d \) decreases; hence the output voltage, \( e_o \), decreases. The following figure, a typical response curve, shows a relatively uniform middle-frequency response, a gradual "roll-off" at low frequencies, and a sharper decay at high frequencies (which is preceded by a resonant peak).

![Typical Response Curve of a Transformer-Coupled Amplifier](image)

In practice, the gain of a so-called "flat response" transformer varies not less than 1 db and sometimes as much as 3 db or more over the range of 200 cps to 10,000 cps.

**Failure Analysis.**

No Output. Generally speaking, a no-output condition is caused by the lack of an input signal, an open-circuited condition by the lack of plate or filament voltage, a short-circuited condition, or by a defective tube. The presence of an input signal may be determined by using an oscilloscope or vacuum-tube voltmeter to check the input. An open-circuited condition can be localized to the defective portion of the circuit by using a high-resistance voltmeter to determine whether filament, cathode, grid, and plate voltages exist and are normal. Open filament circuits can sometimes be spotted by noting that the filament does not light and that the tube feels cold to the touch. When a lack of voltage is found, the source (power-supply) voltage should be checked to determine whether the voltage is present; if so, the fault is in the amplifier and not in the power supply. In any case, a lack of voltage indicates either a short circuit or an open circuit in the associated component. For example, when B+ is present at the supply end of the transformer primary but not at the plate, TI is open. If the voltage between the primary and ground is equal on both the supply-side and the plate side, there is no voltage drop across the primary coil. Therefore, either the plate current drain is too little (with the possibility of cutoff bias), or, with normal current drain, a short-circuited primary is indicated. Where the primary resistance is known, a resistance check with the B+ supply off and the filter capacitors discharged will indicate whether the transformer is defective. Usually, a short-circuited condition is evidenced visually by burning or charring of the parts involved.

When all voltages appear normal and an input signal is present, but there is still no output, it is obvious that tube VI is at fault. Replace it with a tube known to be good. Defects in the tube develop with age, and contribute to below-normal circuit operation, in the form of a low or distorted output rather than no output. However, vibration or excessive voltage can cause the tube to become open or shorted; therefore, this possibility must be considered. Indiscriminate replacement of tubes should be avoided.

Reduced or Unstable Output. Reduced output is usually caused by a lack of proper grid and plate voltages, or low filament emission, while unstable output is usually caused by oscillation or intermittent functioning of circuit components. Check the bias voltage on the grid (or cathode) to determine that it is normal. A low fixed bias voltage can cause reduced output due to heavy plate current and peak clipping effects; these symptoms are not applicable to self-bias, because with this circuit arrangement heavy plate current will increase the bias; thus the circuit tends to be self-compensating. A high bias will cause reduced output. An open cathode by-pass capacitor (ca) can cause sufficient
Degeneration to reduce the output appreciably. Poor joints (soldering, etc.), which create high-resistance conditions in the plate circuit will also produce reduced output. If all voltages are normal and reduced output still exists, the trouble is likely to be in the electron tube. Replace the suspected tube with a tube known to be good. Circuit oscillation may also cause the output to drop, and will show up as fuzzy pattern on the oscilloscope.

Unstable output can result from a defective, bypass capacitor in the cathode circuit. This trouble manifests itself in the form of erratic operation, accompanied at times by distortion. When in doubt, use an oscilloscope and a sine-wave generator to observe the waveform at the input and output of the tube. In the case of intermittent conditions where oscillation is suspected, the application of a square-wave signal will tend to produce oscillation if instability is the cause of the trouble. Oscillation can result only from feedback caused by improper coupling of the grid and plate circuits, or by common impedance coupling through the power supply in multistage amplifiers, resulting from aging electrolytic bypass capacitors. This form of oscillation is called "motorboating", since it consists of a very low-frequency signal. Direct feedback usually manifests itself as a squall or howl in the output.

Distorted Output. Improper bias is a common cause of distortion in the amplifier output. Check for correct voltages in the grid and plate circuits. (Check the transformer for a d-c leakage path between the primary and secondary windings if the bias is positive on the following stage.) Tube performance deteriorates with age, and usually manifests itself in the form of distorted and weak output. In a weak tube, lack of sufficient filament emission can cause distortion on the peaks of amplification because of its inability to pass sufficient current. While voltage measurements will determine whether the grid and plate voltages are correct, it is usually necessary to use an oscilloscope to observe the waveform and determine the cause of the distortion. An oscilloscope and a sine-wave generator should be used to follow the signal path through the circuit; observing where the waveform departs from normal will indicate the defective portion of the circuit. When the observed waveform exhibits a flattening of the negative peak, the current should be checked for abnormal conditions, such as insufficient grid bias, overdrive, and a leaky coupling capacitor. Similarly, excessive bias or grid current flow is evidenced by an oscilloscope waveform pattern with a flattening of the positive peaks. Overloading the amplifier will also produce these same effects; in this case the waveform will show both clipping of the positive and negative peaks.

Oscilloscope waveforms are a valuable aid in failure analysis when poor frequency response is suspected as the cause of distortion. For example, when a waveform is supposedly a sine wave shows a characteristic "rounded" effect on the positive peak, this is a clear indication of poor low-frequency response of the transformer. In making more precise measurements, a square-wave generator may be used. With a square-wave signal applied, a sloping leading edge indicates a lack of high-frequency response, while a sloping flat top indicates a lack of low-frequency response. Since a square wave is made up of many sine-wave frequencies, the application of a 2000 to 3000-cycle square wave will indicate the relative harmonic response over a range up to 5 to 10 times this frequency.

Hum distortion can be observed directly on an oscilloscope. When it is on the power supply leads, it indicates a lack of sufficient power supply filtering. If it is not on the power leads, but is evident on the grid, plate, or cathode leads, check for induced hum due to the nearness of a-c leads in the wiring. Poorly shielded and improperly grounded transformers may also be the cause.

**SINGLE-ENDED, R-C-COUPLED TRIODE AUDIO POWER AMPLIFIER.**

**APPLICATION.**

The use of the single-ended, R-C-coupled triode audio power amplifier is limited to those applications where relatively small amounts (less than 5 watts) of audio power are required. Such as an audio output stage with a loudspeaker load.

**CHARACTERISTICS.**

Power gain is relatively low (usually not more than 5).

Plate efficiency is low (on the order of 25 percent).

Power sensitivity is low for triode power amplifiers operating under Class A conditions (power sensitivity is the ratio of output power in milliwatts to the square of the rms grid voltage which produces it).

Distortion is relatively low (5 percent maximum).

Operates Class A at all times; no grid current flows under normal conditions.

Cathode bias (self-bias) is usually used, but fixed bias may be used if desired.

Frequency response is relatively uniform over a range of 200 to 10,000 cps.

**CIRCUIT ANALYSIS.**

*General.* The primary function of a power amplifier is to deliver sufficient power to a circuit load; any increase of voltage is of secondary importance. In fact, the voltage amplifier uses the same circuit as the power amplifier. The main difference in the two circuits is that the power amplifier is usually the last stage (the output stage). In some instances a power driver may be employed, for example, to supply the driver power for the grids of a Class B high-power modulator. However, this is a special application in which the full output of the stage is usually not used. Since the objective is to obtain as much power output as possible, with as low a plate voltage as practicable, tubes with a low plate resistance are employed. As a consequence, these tubes are of the low-mu type rather than the high-mu type used in voltage amplifiers. (They are also larger in size, having plates capable of full dissipation of the d-c power involved, use higher plate voltage and current, and are
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Generally more rugged than tubes used as voltage amplifiers.) Because of the low mu, a large grid excitation voltage is usually necessary to drive the power amplifier. Therefore, a voltage driver stage is usually associated with the power amplifier. Consequently, at least three stages are necessary to provide audio power output when triodes are used, namely, a high-gain input stage, a driver amplifier, and the output stage. When only one tube is employed in the output stage, it is said to be single-ended. When two tubes are used, they are connected either in push-pull, in push-push, or in parallel. Where power output is considered more important than the distortion products, the parallel connection is generally used to provide about three fourths the rated power of two tubes. For full output and the least distortion, the push-pull connection is used (see the discussion of push-pull Audio Power Amplifiers later in this section). Although pentodes will produce more output than triodes, no further mention of them will be made in this circuit discussion since they are treated separately (see the discussion of Single-Ended, R-C-Coupled Pentode Audio Power Amplifier later in this section.)

Operation under Class A conditions with lack of grid current and an effectively high-impedance R-C-coupled input eliminates any possibility of grid losses. This however, does not mean that the effect of the loading of the input circuit on the output of the preceding (driver) stage may be neglected. Thus, the power-amplifier grid input circuit constants determine to a large extent the total amount of undistorted voltage drive available.

The large a-c (audio) power output derived from the single-ended circuit is actually obtained from the d-c plate supply by converting the d-c power to a-c power through tube action. Maximum undistorted power output is normally obtained when the load resistance is equal to twice the plate resistance of the tube. If the load resistance is made higher than this optimum value, a reduced output will be obtained; however, the distortion will also be greatly reduced. As a result, in those cases where sufficient power output is available, it will be observed that the load resistance is more than twice the tube plate resistance. For each tube type and given set of circuit conditions, the same set of operating rules does not necessarily apply. Therefore, the preceding discussion is broadly applicable only, and varies considerably with design. It is of interest to note that the distortion present in the single-ended stage consists primarily of second-harmonic signal. While other harmonics are also present, they are of much lower amplitudes and are normally neglected. Output ratings are generally computed for the maximum power output obtained when the second-harmonic distortion does not exceed 5 percent. Thus, the stage may be operated at lower power outputs with appreciably less distortion.

This is usually what is done with so-called “hi-fi” (high-fidelity) amplifier systems. For example, a 25-watt output capability is supplied to provide only 2 or 3 watts for normal use. Hence, instead of being 5 percent or more, the distortion is reduced to less than 1 percent. To obtain maximum undistorted power output, the stage must have a properly

matched load. That is, the output load (usually a loudspeaker) must equal (match) the desired plate load impedance. In this case, the output transformer serves as an impedance-matching as well as a coupling device, and must be capable of handling the full input power constantly. Since a speaker output load offers a different impedance to different audio frequencies, it is customary to consider it as offering a purely resistive load, and to assume that it has no reactive components which may be sensitive to various frequencies. Design is accomplished under these ideal conditions; however, practical operation is not quite the same. An explanation of loading and matching effects is given in the following discussion of circuit operation.

Circuit Operation. A typical single-ended audio power amplifier is illustrated in the accompanying figure. The varying input signal is capacitively coupled through capacitor C1 to the grid of triode VI. Capacitor C1 and resistor

RI form a high-impedance input coupling network. The input voltage is impressed across resistor RI and is applied to the grid of tube VI. The reactance of capacitor C1 to the a-c input signal is very small; therefore, the alternating input signal voltage is passed on to the grid with little or no attenuation over the audio-frequency range. Resistor R2 and capacitor C2 make up the cathode-bias circuit. (Refer to Section 2, Paragraph 2.2.1 of this Handbook for a detailed discussion of cathode bias.)

The varying voltage applied to the grid of tube VI causes the instantaneous plate current (ip) to vary through the tube and through the plate-load impedance (primary of transformer T1). The changing current (ip) through the primary of T1 produces an a-c voltage drop (es) across the transformer primary, and causes an induced voltage (ees) to appear in the transformer secondary. This voltage (ees) causes current to flow in the load circuit. Thus, the transformer forms an output coupling network. It is important to realize that the transformer merely reflects its primary circuit the load which is imposed on the secondary, and neglecting internal transformer losses) does not place a load on the primary circuit unless a load is applied to the secondary. It is the turns ratio between the primary and secondary, not the
The number of turns in the primary, which governs the reflected impedance.

The current which flows in the transformer secondary will be larger than the primary current by the turns ratio. For example, in an output transformer which employs a step-down ratio of 40:1, the secondary current will be 40 times the primary current. The secondary voltage, however, will be only 1/40th of the primary voltage. Assuming that a primary voltage of 400 volts is generated, the secondary voltage will be only 10 volts. The power transferred will, in the case of an ideal and lossless transformer, be the same in both secondary and primary. For example, assuming a primary current of 20 ma, the secondary current will be 800 ma. Since power equals E x I, the primary power will be 400 x 0.02, or 8 watts, and the secondary power will be 0.8 x 10 volts, or 8 watts also. Assume a loudspeaker load of 4 ohms; since 1 ft equals power, a total of 0.64 x 4, or 2.56 watts, will be transferred to the speaker voice coil. With 8 watts in the primary, this represents about 32 percent efficiency. In a practical transformer, inherent losses will reduce this figure closer to the previously specified nominal value of 25 percent.

As far as the circuit action is concerned, the power amplifier operates in manner identical with that of the Transformer Coupled Triode Audio Voltage Amplifier discussed previously in this section. When a positive signal appears at the grid of V1, the plate circuit develops a negative-going output. When this output is coupled from the primary to the secondary it will also be negative if so phased. When the secondary winding is connected in phase, the output will be positive for a positive input and negative for a negative input. Otherwise, the primary and secondary are always out of phase. The ability to connect the secondary for the desired phase is one of the advantages of transformer coupling.

To obtain maximum undistorted power output it is necessary to properly match the load to the tube. Here again the transformer offers a convenient matching method by choice of the proper turns ratio between the primary and the secondary. When used for impedance matching, the impedance ratio of primary to secondary varies as the square of the turns ratio rather than directly or, stated mathematically: Np/Ns = Zp/Zs or Rl = (Np/Ns)² Rsense. Thus, assuming a 40:1 turns ratio, a 1600-to-1 impedance transformation is obtained. With a 4-ohm speaker and a step-up ratio of 40:1 (secondary to primary), the reflected load produced in the primary is 4 x 1600, or 6400 ohms. Such an impedance would be satisfactory as a load for a 3200-ohm plate resistance stage (the load is twice Rl).

The example of impedance matching given above again illustrates the primary difference between the voltage amplifier and the power amplifier. While the impedance ratio is step-up for the load, it is step-down as far as primary to secondary is concerned. Therefore, only a low-voltage can be obtained, but maximum power output with a minimum of distortion is supplied to the speaker. In the event that the amplitude of the grid voltage is held constant, maximum output can be obtained when the load is equal to the tube.

Note first that since the I0-E0 characteristics are not straight lines and are not equidistant, the current and voltage swings will be unequal, and some distortion will exist. The load line RL is drawn equal to the desired load resistance, and the static bias fixes operation at the intersection of the I0 and E0 lines, where the grid bias is -20 volts. Thus, in the ideal construction, equal positive and negative swings would occur, driving the bias to 0 and -40 volts, respectively. The resulting plate current and plate voltage swings represented by Imax and Imin then determine the power output. Neglecting the second-harmonic distortion for the present, it can be shown that Po = 1/8 (Emax - Emin) (Imax - Imin).

The illustration shows that with lower load resistance (indicated by line Rl) the voltage swings will be smaller and the current swings will be larger than for Rl, and will be unequal; therefore, the power output will be less and the current continuously increases since the effective grid then higher plate and bias voltages are needed. In this case, as shown by load line Rl*, the plate voltage swings are greater but the current swings are less; thus, the power output is lower, while the distortion is less, since the swings are more nearly equal. For a given tube and plate supply voltage, the desired solution is obtained by adjusting the grid bias. With the proper adjustment, the positive signal peak just takes the total grid voltage to zero, and the negative signal peak just makes the grid sufficiently negative to reduce I0 to its minimum allowable value (without operating on the curved lower portion of the tube character-
In this figure a triode $I_p - E_p$ characteristic is shown; with sine-wave voltage $e$ impressed on the grid, the resultant plate current is represented by $I_p$. Since the maximum and minimum amplitudes are unequal (the curvature of the characteristic causes partial rectification to take place), the average value of $I_p$ rises to $I_{p0}$ when the signal voltage is applied to the grid. This increase in average current is equal to the amplitude of $I_p$, shown by $b$ in the figure. The fundamental component is $a = 1/2(I_{p0} - I_{p})$, while the second harmonic component is $b = 1/2(Imax + I_{p0} - I_{p})/2$; the percentage of second harmonic distortion is equal to $100b/a$. The rise in average plate current with distortion shows as a fluctuating plate current, with the plate meter wiggling as the signal fluctuates in intensity.

Assuming the cut-off voltage of the grid is $E_b/\mu$, the maximum power output of a triode under Class A operating conditions can be estimated roughly in terms of its plate supply voltage and plate resistance by:

$$P_0 = E_b/36 \text{ dp}$$

It is evident from the formula, then, that for moderate plate voltages the internal resistance of the triode must be small to obtain relatively large power outputs.

**FAILURE ANALYSIS.**

General. Since the circuit of the single-ended power amplifier is identical with that of the triode transformer-coupled amplifier, the failure analysis listed for the Transformer-Coupled Triode Audio Voltage Amplifier, previously discussed in this section, is generally applicable.

The power amplifier ordinarily operates at higher voltage and current than the voltage amplifier. Therefore, visual evidence in the case of flashovers and short circuits is usually more apparent. Excessive heating of a component usually indicates an incipient failure, since prolonged heating accelerates the aging process. Lack of proper bias is usually indicated by increased plate dissipation. Tube plates showing signs of color indicate excessive loading or current drain. Since the tube is generally working at full capacity, lack of sufficient emission can usually be observed by a reduction of output, together with distortion. When trouble-shooting the circuit, it is important to be certain that the proper load is connected at the output, otherwise, the tube may appear to be operating normally but be incapable of the proper output. To check for proper operation, apply a sustained tone from an audio generator to the amplifier input. Use an oscilloscope to check the waveform from input to output; any distortion will be immediately apparent. Use a vacuum-tube voltmeter to measure the actual a-c input voltage, and substitute a resistor equal in value to the proper load impedance at the output. The a-c voltage measured across this resistive load will, by use of Ohms' law, indicate the power output ($P_0 = E_i^2/R$).
SINGLE-ENDED, R-C COUPLED PENTODE AUDIO POWER AMPLIFIER.

APPLICATION.
The single-ended, R-C-coupled pentode power amplifier is used in applications where a relatively large audio power output is desired from a small input voltage, and where some distortion can be tolerated.

CHARACTERISTICS.
Input impedance is high, usually greater than 0.1 megohm. It uses an output transformer to match the load to the output device.
Power sensitivity (ratio of output power to grid voltage producing it) is relatively high.
Power gain is high, on the order of 8 to 20.
Distortion is normally higher than that of the triode (always more than 5 percent and generally on the order of 7 to 10 percent) unless special design considerations or negative feedback is used.
Operates Class A at all times; no grid current flows under normal conditions.
Cathode bias is usually used, but fixed bias may be used in some applications.
Frequency response is relatively uniform and linear over a range of 200 to 10,000 cps without requiring any special design considerations or compensation.

CIRCUIT ANALYSIS.
General. While the single-ended triode audio amplifier is characterized by low power sensitivity, low plate efficiency, and low distortion, the pentode counterpart is just the opposite; it is characterized by high power sensitivity, high plate efficiency, and high distortion. Because of its basically higher distortion, the pentode power amplifier requires more attention to design. Fortunately, however, the increase in power obtainable with the pentode permits the use of various feedback methods, and what essentially amounts to mismatching to attain power outputs equivalent to or greater than the triode with the same distortion. Usually the use of a pentode output stage eliminates the necessity of a driver stage, since the pentode can be adequately driven by small signals.

The screen element in the pentode requires a d-c source of power, which does not contribute materially to the output directly and represents an additional constant loss of power (as compared with a triode). Because the Ip-Ep characteristics are parallel, the amount of second-harmonic distortion is very low, and third-harmonic distortion predominates. Consequently, push-pull operation will not materially help in reducing the distortion. On the other hand, when the load is designed so as to produce more second-harmonic distortion, the use of push-pull operation provides cancellation of this component, and the third-harmonic component is also reduced by the load mismatching. See the discussion of Push-Pull Audio Power Amplifiers later in this section for further details on push-pull operation.

As contrasted with the triode, instead of having a load with twice the plate resistance, the pentode uses a load with only 1/5 to 1/10 the plate resistance. Such mismatching is necessary because of the extremely high plate resistance inherent in the pentode.

This discussion also applies generally to tetrodes and beam power tubes, except that the second-harmonic distortion of these tubes is greater, more like that of the triode. However, like the pentode, they do have a higher plate resistance and greater over-all distortion, which requires negative feedback or other compensation to provide an acceptable output.

Circuit Operation. The schematic of a typical single-ended pentode power amplifier is shown in the accompanying figure. The circuit load is a loudspeaker. The varying audio input signal is applied to the grid of pentode V1 through coupling capacitor C1. Capacitor C1 and resistor R1 make up the input coupling network, and the input signal is impressed across resistor R1. The reactance of capacitor C1 to the a-c signal is very small; therefore, the alternating signal voltage is readily passed on to the grid without excessive attenuation. The bias circuit consists of cathode resistor R2 and capacitor C2. (See Section 2, Paragraph 2.2.1 of this Handbook for a discussion of cathode biasing.) As is evident from the schematic, the cathode and the suppressor grid are maintained at the same voltage level, being connected together internally or at the socket (depending upon the type of tube used). The varying input voltage applied to the grid of pentode V1 causes the instantaneous plate current (Ip) to vary similarly through the tube and through the plate-load impedance (primary of transformer T1). Capacitor C3 bypasses the screen to ground to prevent the signal voltage from changing the screen voltage at an audio frequency rate. Capacitor C3 is chosen to present a
minimum of reactance to the signal voltage; thus, the screen-grid voltage is maintained at a relatively constant d-c level. The positive screen-grid voltage is obtained from the plate supply through voltage-dropping resistor R3 to avoid the necessity of providing a separate screen-grid power supply. The changing plate current (ip) through the primary of T1 produces an audio voltage drop (ep) across the transformer primary, and also causes an induced voltage (esee) to appear in the transformer secondary. Voltage (esee) causes current (isee) to flow in the load (output) circuit. Thus, the transformer secondary forms an output coupling network.

As far as specific circuit action is concerned, the operation is identical with that of the Transformer-Coupled Audio Voltage Amplifier Circuit and the Single-Ended Triode Audio Power Amplifier Circuits discussed previously. When a positive signal is applied to the grid of V1, a negative-going signal is developed in the plate circuit, and coupled from the primary to the secondary of T1 as a negative-going output signal if T1 is connected in-phase. When a negative signal is applied to the grid, a positive-going amplified signal is developed in the plate circuit, thus inducing a voltage in the secondary of T1. When connected in-phase, the secondary output is positive for a positive input signal and negative for a negative input. Otherwise, the primary and secondary voltages and currents are always out-of-phase.

To obtain maximum undistorted output, it is necessary to properly match the load to the tube. The transformer offers a convenient method of accomplishing load matching since the impedance ratio of primary to secondary varies as the square of the turns ratio, rather than directly. Stated mathematically, \[ Z_{sec} = (N_p/N_s)^2 \times Z_{see}. \] Thus, with a transformer having a 50:1 turns ratio and a 4-ohm loudspeaker load, the primary would reflect a load of 2500 times the the secondary impedance, or 10,000 ohms. Such a load is suitable for matching pentodes having a plate resistance of 50,000 to 100,000 ohms, with the least distortion being obtained from the higher-plate-resistance tubes. The manner in which the output power varies with the ratio of the load and plate resistance of a typical pentode, together with the amounts of distortion produced, is graphically illustrated in the following figure.

The large amount of second-harmonic distortion at high load impedances shown in the graph occurs because of the crowding together of the typical pentode plate characteristics at low plate voltages. This causes a greater ip change during the negative peak than during the positive peak of the output waveform, thus tending to flatten the positive peak. During the interval over which the negative and positive swings are equal, practically no second-harmonic distortion occurs. The large amount of second-harmonic distortion with low load impedance is caused by the unequal spacing of the plate characteristics at low plate currents, which tends to flatten the negative peak of the alternating plate current. Because the load for maximum power output is different from the load for minimum distortion, the choice of the load is a compromise between the amount of power output desired and total distortion that can be tolerated. The load is usually chosen so as to produce minimum second-harmonic distortion. While it is possible with some tubes and designs that optimum power output may occur at the point of minimum distortion, this is the except rather than the rule. Because of the extreme variations between tube types, simple design formulas like those used for the triode are not obtained; therefore, most of the design must be determined graphically.

The accompanying figure shows the ip-ep characteristics for a typical pentode with the proper load line. In this example the plate resistance is 60,000 ohms and the load is 7000 ohms.
Examination of the plate characteristics reveals that for equal grid swings, equal plate current swings are produced with the 7000-ohm load line. It can easily be seen that if the load line were drawn with less slope (for example, an increased load resistance of 9000 ohms, shown by dotted load line), Imax would be less than Imax, and if the load were increased further the maximum current would change greatly while the minimum would remain practically the same. As a result, second-harmonic distortion would be increased. It is important with pentodes, therefore, to prevent the load from increasing with frequency, as normally happens when a loudspeaker is the load. To minimize this increase in distortion at the higher audio frequencies, a capacitor connected in series with a resistor is used in shunt with the transformer primary (in some cases it is in the form of a tone control, and in other cases only a shunting capacitor is used). The variation of the effective loudspeaker impedance with frequency when the RC network is not used is shown by the solid curve (a) in the following graph, and the variation when the RC network is used is shown by the dashed curve (b). Because of the high plate resistance of the pentode, the effective resistance shunting the loudspeaker is less than that for a triode. This reduction of damping on the speaker sometimes causes objectionable "booming" because of resonances which otherwise would be subdued (damped out). It is also of interest to note that the screen grid of a power pentode is not as effective (as compared with a voltage pentode) in shielding the control grid from the plate. As a result, the plate-to-grid capacitance is larger than in the voltage pentode. In addition, because the control-grid connection is made through the base rather than through a tube cap, the grid-to-cathode capacitance is also larger. Therefore, the total effective input capacitance of the power pentode may sometimes be considerably larger than that of the power triode. The result is to produce greater frequency distortion in the preceding amplifier stage. Because of these facts, the over-all distortion is so large that negative feedback is practically mandatory to keep the distortion within acceptable limits if the full power output of the pentode is required.

While it is possible to eliminate the cathode bypass capacitor (C2 in the schematic) and thus obtain degeneration to help reduce the distortion, it is usually easier to use negative feedback. Because of the high gain in the pentode, a larger cathode bypass capacitor is required than in a triode amplifier.

Although the load line as discussed above was considered to be a straight line for convenience, in actual operation the dynamic load line is not straight, but varies in accordance with the reactive component of load impedance in the circuit. The result is to shift the operating point slightly about the bias value assumed for the ideal condition, particularly when self-bias is used. With proper design this is of no consequence, since the circuit is arranged to produce equal shifts for the positive and negative grid swings. If unequal shifts are permitted to occur, however, the effect is to obtain performance entirely different from the assumed values of plate current, voltage, bias and, grid drive, with greater distortion and phase...
**Electronic Circuits**

**Failure Analysis.**

No Output. A no-output condition is normally caused by the lack of an input signal, an open-circuited condition, lack of plate or filament voltage, a short-circuited condition, or a defective tube. The presence of an input signal can be determined by checking the input with an oscilloscope or vacuum-tube voltmeter. An open-circuited condition can be localized to the defective portion of the circuit by making voltage measurements to determine whether the filament, cathode, grid, plate, and screen voltages are present and normal.

An open cathode circuit will cause a no-output condition. With an open input circuit (C1 or R1 open), the high gain and high impedance of the pentode may permit a slight output; however, for all practical purposes the output will be so low that it can be considered nonexistent.

If the screen shows color and the plates do not, it usually indicates that the screen is attempting to act as the plate because of an open plate circuit. In this case the plate voltage will be zero.

An open screen resistor, R3, or shorted screen bypass capacitor, C3, will also cause a no-output condition. In either case no voltage will appear on the screen of the tube. An open screen resistor will be cool. With a short-circuited bypass capacitor, since the screen resistor will be dropping the full voltage from the plate supply to ground, it will be abnormally hot and probably will eventually burn out; a visual inspection will normally show discoloration or even smoke in this instance.

With an input signal present and normal tube voltages, either the tube is defective or the transformer secondary is open. Replace the tube with one known to be good, and check the secondary for continuity with an ohmmeter.

Reduced or Unstable Output. Reduced output is usually caused by improper bias, or low plate or screen voltages. Unstable output is usually caused by oscillation, or by intermittent functioning of circuit components. An open cathode bypass capacitor, C2, will permit sufficient degeneration to reduce the output appreciably, as will an open screen bypass capacitor, C3. If the bias is excessive or if cathode bias resistor R2 has increased in value, the output will also be reduced, depending upon the amount of change. If the screen resistance increases in value or bypass capacitor C3 becomes leaky, the increased voltage drop across R3 will produce a lower screen voltage and thus reduce the output by reducing the maximum plate swing. If the reflected load impedance is too high, the output will also be reduced. A shorted input coupling capacitor, C1 can place the plate voltage of the preceding stage on the grid of V1, cause increased plate and screen current, increase the cathode bias, and reduce the output. (In some cases it can cause complete cutoff.)

With all voltages normal, the trouble is most likely in the electron tube; reduced emission will cause a loss of output, particularly on the signal peaks when more electrons are needed to increase the plate current. Unstable output can result from intermittently open or shorted components, and can usually be located by using an oscilloscope to follow the waveform through the circuit. Oscillation can also cause erratic response. If it occurs at radio frequencies, it will show on the oscilloscope as a fuzzy pattern; if the feedback is at an audio frequency, it will be observed as a separate audio frequency. Oscillation will also show in the output as a howl or squeal, or as a very low-frequency "pump-up" (motorboating). Howl or squeal is usually caused by undesired coupling between the plate and grid circuits. Motorboating is usually caused by faulty bypassing (in the power supply or B+ leads), particularly where electrolytic capacitors are used; electrolytic capacitors tend to dry out with age and lose their capacitance.

Distorted Output. Improper bias or improper load matching is a common cause of distortion. Check for proper plate and grid voltages. Lack of sufficient emission in the electron tube will also cause distortion on the signal peaks. Where the voltages are normal and the load is correct, the tube is probably at fault; it should be replaced with a tube known to be good. Use an oscilloscope and audio signal generator to follow the waveform through the circuit. Flattening of both the positive and negative signal peaks indicates overdrive (too large an input signal). Flattening of the negative peaks indicates excessive bias or low plate voltage; this symptom can also be caused by low screen voltage. Too low a bias or too high a screen voltage is usually indicated by flattening of the positive peaks. Check the frequency response characteristics. Rounded-off peaks on sine waves or sloping sides or tops on square waves indicates loss of low- and high-frequency response. A 2000- to 3000-cps square wave applied to the input will provide a signal which can indicate the relative harmonic response over a range of 5 to 10 times this frequency (the square wave is composed of many sine-wave frequencies).

Hum distortion can be observed directly on the oscilloscope. When hum is present on the power leads, lack of sufficient power-supply filtering is indicated. If it is not on the power leads, but is evident on the grid, plate, or cathode leads, check for induced hum due to the nearness of a-c leads in the wiring. Additional checks should be made to insure that the transformer is properly grounded and that the shielding is adequate.

**PUSH-PULL (CLASS A, AB, AND B) AUDIO POWER AMPLIFIER.**

**Application.**

The push-pull audio power amplifier is used where large amounts of undistorted audio power are required. This circuit is commonly employed in receiver output stages, in hi-fi and public address systems, and in AM modulators.
ELECTRONIC CIRCUITS

CHARACTERISTICS.

Power gain is moderately high, on the order of 4 to 10.

- Requires twice the drive of a single tube.
- Power output is more than twice that of a single tube (about 2-1/2 times).

Second and higher even-order harmonic distortion is reduced in the push-pull circuit. Distortion varies with the class of operation; it is minimum for Class A operation, and greatest for Class B operation.

Plate efficiency varies with the class of amplifier; it is lowest for Class A operation, highest for Class B operation, and intermediate between the two for Class AB operation.

Cathode (self) bias is normally used for Class A or AB operation, but fixed bias is usually used for Class B operation. (Specially designed Class B tubes requiring no bias are sometimes used.)

Bias bypass capacitor is usually omitted in Class A stages, but is included in Class AB stages.

CIRCUIT ANALYSIS.

General. In push-pull operation, the plate current of one tube is increased, while that of the other tube is simultaneously decreased, and vice versa. As originally conceived, one tube was considered to be pushed while the other tube was pulled; hence the term push-pull. While this is true of Class A or Class AB operation, it is not strictly true of Class B operation. Class B amplifiers utilize the push-pull circuit, however, one tube effectively amplifies only the positive portion of the input signal, while the other tube amplifies only the negative portion. This occurs because only one tube conducts at a time, while the other tube is cut off. Push-pull stages require twice the grid drive of single-ended stages; however, each tube may be driven to its full capability, and usually more than twice the output possible with a single-ended stage is supplied. Distortion is reduced because the even-order harmonics are cancelled out. For triodes, this provides a maximum reduction of distortion. For pentodes, since the second-harmonic distortion is small or negligible, only a slight reduction in distortion is obtained. However, with special design in which the pentodes are loaded so that they produce more than normal second-harmonic content, a reduction in both second- and third-harmonic distortion is achieved. With the beam-power tube, distortion is also reduced since this tube has a larger second-harmonic content than the pentode, although not as great as the triode.

Since in a balanced push-pull amplifier the plate currents are equal and opposite d-c saturation effects on the core are eliminated; this permits more efficient transformer design, together with a reduction in both amplitude and frequency distortion. Actually, only 40 percent more turns in the primary (as compared with single-ended stages) are needed to handle two tubes in push-pull. Thus, the transformer design is economical. With a balanced input and output, any hum present in either the input or in the output tends to cancel out. This, together with the reduction in harmonic distortion, provides better audio quality.

With triodes, usually Class A or Class AB operation is employed, and the drive is such that no grid current is drawn. With pentode or beam-power tubes, usually Class B operation is used, and some grid current is drawn. As a result, Class B stages usually require power driver stages, while Class A or AB stages require only voltage driver stages.

Circuit Operation. A typical push-pull circuit using a minimum of components is shown in the accompanying figure. For ease of explanation, fixed bias is assumed.

Typical Triode Push-Pull Audio Power Amplifier
(For a discussion of circuit biasing methods, refer to Section 2, paragraph 2.2 of this Handbook.) The circuit load is a loudspeaker.

It is evident from the schematic that the grids of V1 and V2 are biased equally negative with respect to the respective cathodes. With no input signal applied to T1, the tubes rest in their quiescent (static) state, and equal but opposite d-c currents flow in the two halves of the primary of T2. The steady flow of d-c current does not induce a voltage in the secondary of T2, since the current in each half of the primary is equal and opposite in direction, and the magnetic flux around the primary cancels. Thus the core is not subjected to a continuous magnetizing force. Consequently, the possibility of d-c core saturation is minimized (for a specific core, any d-c induced flux adds to the a-c induced flux produced by a signal, and thus limits the total amount of flux that can be carried through the iron without saturating). As a direct result, a higher primary inductance is obtained with the same number of turns. On the other hand, when saturation occurs the inductance is reduced just as if the core size were reduced, and this changes the load impedance and creates distortion. The reduction in saturation effects is an inherent advantage of the push-pull circuit. When an input signal is applied to the primary of transformer T1, equal but opposite voltages are
induced in the secondary (the schematic shows the instantaneous polarities for one half-cycle of operation; during the other half-cycle they are oppositely polarized). Therefore, when the plate end of \( T_1 \) is positive the grid of \( V_1 \) is driven positive, while the grid of \( V_2 \) is driven negative (assuming that \( T_1 \) is connected in-phase). The alternating drive voltages, \( e_{g_1} \) and \( e_{g_2} \), are equal and are connected in series with bias voltage \( E_{cc} \). Assume for the moment that the drive voltages are just equal to the bias. It is evident, since they are of opposite polarity, that \( V_1 \) will conduct heavily (the bias is reduced to zero), and \( V_2 \) will be biased twice normal, or to zero plate current. The heavy current flow through the primary of \( T_2 \) to the plate of \( V_1 \) produces a maximum voltage drop across the load, reducing the plate voltage of \( V_1 \) to its minimum value. The flux produced by the flow of a-c plate current through \( T_2 \) induces a voltage in the secondary in accordance with the turns ratio of the transformer (the relationship of transformer turns ratio, impedance, and power output will be discussed in more detail in a following paragraph). The secondary of \( T_2 \) is assumed to be connected out-of-phase with the primary, so that the polarity of the output for the half-cycle discussed above is positive, as shown in the schematic waveforms.

When the plate current of \( V_1 \) decreases (on the other half of the cycle), the plate current of \( V_2 \) increases. The alternating currents in the primary of \( T_2 \) are in phase while the a-c currents and their resulting voltage drops are opposing. The net result is that the magnetomotive force produced by the two halves of the primary is zero with no signal impressed. With an input signal applied, the plate current of the two tubes is equal to a current equivalent to the difference in the current flowing in tube \( V_1 \) and tube \( V_2 \), both flowing through half of the primary winding. For example, assume a quiescent current of 30 milliamperes and a drive signal that causes one tube to increase 10 milliamperes instantaneously. Since the grid swings are equal and opposite, the plate current of the other tube is reduced. For ease of discussion also assume that the tube characteristic \( E_{cc} = I_p \) curves are exactly identical (in practice they are slightly different). Then, the reduction of plate current in the secondary tube will be exactly 30 minus 10, or 20 milliamperes. With an upward swing of 10 ma to 40 40 ma, the difference in current between the two tubes is 40 minus 20, or a total \( I_p \) of 20 ma, which is exactly double that of one tube. With a unity turns ratio between each half of the primary and the secondary, equal a-c voltages are induced in the output. Since they occur simultaneously and are-in-phase, they are effectively series-connected and the output voltage is doubled. The same effect would be produced by the difference current (20 ma) flowing through one-half of the primary. Consequently, the dynamic characteristic for two tubes operating in push-pull is constructed by subtracting the currents through the two tubes in order to approximate the effect of the transformer. The accompanying dynamic characteristic curve illustrates Class A operation. The dotted curve labeled \( V_1 \) represents the dynamic characteristic of one tube, while the dotted curve labeled \( V_2 \) represents the dynamic characteristic of the other. Both of these characteristics are assumed to be identical. Although the dynamic characteristics of the individual tubes are curved, the resultant push-pull characteristic is straight. As is evident from the figure, the dynamic characteristic for Class A push-pull operation is extended over that for a single tube, and is even more linear. Thus, greater grid-signal, plate-current, or plate-voltage swings are possible without any noticeable increase in distortion. With a greater swing, greater power output is obtained. By projecting the various points of the grid (input) signal to the solid-line, push-pull characteristic shown in the figure, the output waveform is obtained.

The output transformer turns ratio and load impedance relationships in the push-pull amplifier are based upon a unity turns ratio of secondary to one-half of the primary. Thus, when the whole primary-to-secondary turns ratio is considered, that is, the plate-to-plate load, the ratio is 2 to 1. Since the transformer impedance between the primary and secondary varies as the square of the turns ratio, a 4-to-1 impedance transformation is obtained. For example, with a 1000-ohm load across the secondary, the plate-to-plate load is 4000 ohms, and the individual tube load is 1000 ohms. The proper load for a particular tube varies in accordance with the design and class of the amplifier, and is beyond the scope of this handbook. The effectiveness of the push-pull circuit results basically from the elimination of second-harmonic distortion, which permits the tube parameters to be increased much beyond those of the single-ended stage for an equivalent amount of distortion, thus
providing a much greater power output. Another reason is that the apparent internal plate resistance of the push-pull combination is much lower than that of a single tube (on the order of \( r_p/2 \)). Therefore, with the same voltage and bias as that of a single tube, the lower dynamic plate resistance permits much greater output. In addition, the amount of distortion does not increase greatly when the tubes are driven to zero bias or even into the positive region. Therefore, Class B operation becomes feasible, and is used where large amounts of audio power are desired.

The manner in which second-harmonic distortion is eliminated can be more easily visualized if the accompanying equivalent circuits are examined. Part A of the figure shows the fundamental and odd-order equivalent circuit, while part B shows the second and even-order harmonic circuit. Note that in part A of the figure \( ip \) flows in the same direction through the primary of \( T_2 \); thus the fundamental and odd-order harmonics induce an output in the secondary and appear across \( RL \). The current flow is in opposite directions through the power supply, however, so that the fundamental cannot appear as feedback through the common supply impedance; thus oscillation from this cause is prevented. In part B of the figure the flux in the primary developed by \( ip \) cancels, and, while the second-

![Simplified Push-Pull Equivalent Circuits]

harmonic current does exist in the primary, it does not appear in the secondary as long as the circuit is balanced. Even with an unbalanced current, however, any second-harmonic output is considerably reduced. The reduction of second and even-order harmonics also contributes to a much reduced third and odd-order harmonic content. Since the second and third harmonics produce most of the distortion encountered in the amplifier circuit, the push-pull amplifier automatically provides a much larger undistorted output than that of the single-ended stage. The manner in which the output power and third-harmonic distortion vary in accordance with the plate load for a typical two-tube push-pull amplifier is shown in the accompanying figure. The tube types, plate voltage, bias, and grid drive are the same as those used in a similar graph shown in the discussion of the TRANSFORMER-COUPLED TRIODE AUDIO POWER AMPLIFIER, discussed previously in this section of the Handbook. Comparison of these charts shows almost a three-time power increase over that of a single tube for the same load resistance, with a total absence of second-

![Distortion and Power Output Variation with Load Resistance for a Typical Push-Pull Amplifier]

harmonic distortion and very little third-harmonic distortion.

Class AB Operation. In Class AB push-pull operation, sometimes referred to in other texts as Class A prime operation, the grid bias is increased over that of Class A operation, and plate current does not flow during the entire 360 degrees of the cycle. During the peak grid excursions, therefore, some rectification of the grid signal occurs when the plate current is interrupted, causing distortion and high peak plate currents. With self-bias this increases the bias during the peaks and produces nonlinearity, which is the main cause of the increased distortion. With fixed bias the abrupt change which occurs with self-bias is not encountered, and the distortion is less. This occurs because there is no abrupt increase in plate (cathode) current to produce the bias change; instead, the bias at the peaks is determined by the resistance in the grid circuit and any grid current flow.
so that the change is proportional to the signal increase, it is somewhat more linear, and less amplitude distortion is created. Therefore, self-bias is usually avoided in Class AB operation. Regardless of distortion effects, however, the increase in bias (over that of Class A operation) at a particular plate voltage reduces the total operating current and the plate dissipation. Therefore, the efficiency in the plate circuit increases and greater power output is obtained. If desired, the plate voltage (for triodes) may be still further increased to restore the plate dissipation to the full rated value with still greater output. For this reason, Class AB operation is generally preferred to Class A operation where power output is the main consideration and a slight increase in distortion can be tolerated. Since the plate current range, and hence the cathode current (in self-biased operation), is greater than that of Class A operation, a slight imbalance between the tubes usually occurs. Therefore, a cathode bypass capacitor is generally used in self-biased Class AB operation to prevent degenerative effects due to this unbalance. Although matched tubes are desirable, whether or not cathode bypassing is used, it is considered to be more economical and practical to provide a current-balancing control in the bias circuit and to use unmatched tubes. Actually, for Class A or AB operation, it is only necessary to match the quiescent value of current to obtain a balance within 10% over the operating range.

The dynamic characteristic of Class AB push-pull operation is obtained in the same manner as that of Class A push-pull operation. A typical characteristic curve would show that the bias is closer to the plate-current cutoff value than is true of the Class A push-pull circuit. In addition, the resultant characteristic is linear over a greater length as compared with Class A operation. This results in less distortion and greater plate efficiency. Maximum efficiency for Class AB operation is on the order of 50 to 55 percent.

**Class B Operation.** A typical dynamic characteristic curve for Class B operation is shown in the accompanying figure.

Note that the bias is higher than that for Class AB operation and is nearer to, but not quite sufficient to cause, plate current cutoff. Thus, a slight idling (static) current exists with no input signal. With the greater bias, a greater drive signal is required. Since the grids are usually driven positive and grid current is drawn (that is, Class B operation), a power-driver stage is necessary.

Because grid current flows on the peaks of the input signal, a low-impedance grid circuit is necessary, and is usually provided by using a step-down transformer ratio from the primary of the input transformer to the secondary. This also has the effect of reducing the internal plate resistance of the driver tube, which reduces the over-all voltage regulation to help diminish distortion on the peak input signal swings. While the circuit operates in a manner similar to that of a Class A or AB push-pull amplifier, it differs in that only one tube is operative at a time. It can be seen, then, with each tube operating separately, that large fluctuations exist in the plate current and voltage, as well as grid current and voltage, and well-regulated power and bias supplies are necessary to avoid distortion. The distortion is caused by flattening of the peaks due to poor regulation. Since the plate current, and hence the cathode current, fluctuates greatly, self-bias is impracticable, and fixed bias is used; in some applications special hi-mu Class B tubes designed to operate at zero bias with very small plate current flow are used. Because only a small static plate current is drawn when no input signal is present, the average plate current is less than that for Class A operation, even though the plate current swing is greater. This is the reason for the higher efficiency produced by the Class B push-pull amplifier. For example, it can be demonstrated that with a plate efficiency of 60%, the power output is 1.5 times the plate dissipation. On the other hand, for a Class A stage operating at 25% efficiency, the power output is only 1/4 of the plate dissipation. Thus, it is possible to obtain six times as much power output from the same tube in Class B operation as in Class A operation.

Because each tube of the Class B push-pull amplifier operates on alternate half-cycles, the cancellation of the second-harmonic component (a feature of the Class A or AB push-pull amplifier) does not exist (except for the period during which both tubes operate). Harmonic distortion at the input is transmitted in amplified form to the output. Any second-harmonic distortion generated in the stage is also induced in the secondary of the plate transformer. This occurs because the only time that flux exists in the core of the output transformer from both tubes is during the small idling period between signals or during static operation. Class B operation also tends to produce second-harmonic distortion because the dynamic characteristic of each tube is not affected by the other tube's plate current; these currents occur separately during opposite half-cycles (unlike the Class A or AB stage, where one current is coupled to the other by flux produced by simultaneous current flow in the primary of the plate transformer). Regardless of the tendency toward distortion, the operation of the two tubes "back to back" in the push-pull circuit permits selection of
the straight-line portion of the dynamic characteristic for operation. Since operation in this region is linear, second-harmonic distortion is effectively eliminated. However, if operation occurs in the nonlinear region beyond this, or if the tubes are mismatched badly (10% difference in current will produce 5% distortion), then second-harmonic distortion will be produced and the effectiveness of the push-pull connection will be lost. Despite the apparent disadvantages of Class B operation, when careful attention is paid to design, much greater output is obtained with not too much additional distortion. Therefore, Class B operation is universally used for high-power audio applications, particularly for transmitter modulator stages. Practically, efficiencies on the order of 60 to 65% are obtained, although the theoretical maximum efficiency possible is π/4, or 78.5 percent.

The accompanying figure shows typical waveforms developed in the Class B amplifier over two cycles of operation, and clearly illustrates the current and voltage relationships. In part A of the figure the input (grid) signal is shown as a sine wave, with an amplitude sufficient to exceed cutoff bias E_c, and drive the grid slightly positive. Half-cycles (1) and (3) are identical, as are (2) and (4). However, the odd and even half-cycles are 180 degrees out of phase with each other. As the input signal swings positive, plate voltage E_b is reduced by the drop across load E_L until the peak value of input signal is reached. This corresponds to E_min, as shown in part B of the figure. Simultaneously, as shown in part C of the figure, the plate current of tube V_1 increases to value I_max at the peak of the signal. As the input signal recedes and falls to the cutoff bias voltage, E_L decreases to zero (supply value of E_b) at cutoff. At this time, the plate current is at a minimum rather than zero, the plate voltage is that of the supply, and the drop across the load is zero. Actually, this is the time when idling or static current exists, and is some small value other than zero; it is indicated by the overlap of the current waveforms in part D of the figure. Part D also shows the plate currents for the two tubes, where i_p1 is that for V_1 and i_p2 is that of V_2. Current i_p1 is shown dotted since it is 180 degrees out of phase with i_p2 and occurs during the time V_1 is cut off. With matched tubes, these waveforms are identical, and for unmatched tubes they vary slightly. (A 10% current difference will produce approximately 5% harmonic distortion.)

The waveform for V_2 is produced in exactly the same manner as that for V_1 by the even-order half-cycles, (2) and (4) in the figure, while (1) and (3) keep V_1 nonconducting. Part E of the figure shows the output voltage in the secondary of the plate transformer. The positive and negative swings are produced through the primary on alternate half-cycles of operation. Thus, the output voltage is similar to the input voltage and is twice that produced by one tube.

For small-amplitude input signals, operation occurs around the point of idling or static (zero) current. In this region the characteristic of each tube is extremely nonlinear and much distortion occurs. However, when large input signals are applied, this area represents only a small fraction of the range; hence its effect is negligible. This nonlinearity at the zero bias point, plus that caused by grid current flow, and unmatched plate currents caused by a difference in tube characteristics, add together to increase the total harmonic distortion. Thus, the Class B amplifier always has more inherent distortion than either the Class A or AB amplifier.

Other Considerations. A special form of Class B operation is that known as Class B quiescent operation. In this case the operation is B_q, that is, the grids are never driven into the positive region. This type of operation is essentially similar to Class AB operation, except that the bias is higher. Because the grids are not driven positive, less distortion is produced and less driving power is required. However, the extremely large output obtained with B_q operation is not possible; thus it finds rather limited use. Since the theory of operation is similar to those types discussed above, it will not be further explained in this Handbook.

Because of the extremely large fluctuations of current and voltage which occur in the typical Class B amplifier, and because some tubes exhibit a negative resistance effect over part of the cycle, transients may be produced.
and parasitic oscillations sometimes occur in the grid or plate circuits. These undesirable effects are eliminated by placing small bypass capacitors between the cathode and grid or across the primary of the plate transformer. In some instances, in the plate circuit, a series R-C combination may be placed from plate to plate. In such cases, these components act as simple high-pass filters to reduce transient response. They are not essential to the operation of the circuit, and serve only to prevent the possibility of undesired parasitics. The insertion of these components and the determination of their values are design problems not concerned with circuit operation.

**FAILURE ANALYSIS.**

**No Output.** Lack of an input signal, defective input or output transformers, lack of plate or filament voltage, or a defective tube can cause a no-output condition. The presence of plate or filament voltages can be determined by a voltage check. Use an oscilloscope or a vacuum-tube voltmeter to determine whether an input signal exists. Follow the signal through the circuit; when the signal disappears, the trouble will be localized. While an open input winding (T1 primary) will prevent the development of an output signal, either secondary may be open without stopping operation; in this case the circuit will operate on one tube with reduced output. Likewise, in the plate transformer (T2), while an open secondary will prevent any output, an open primary will not (unless both halves are open). Loss of plate voltage on one tube with normal supply voltage indicates that half of the primary is open. One defective tube will not prevent output; however, if both tubes are defective there will be no output. While short circuits across the input can cause loss of output, it is rather unlikely except when capacitors are placed from grid to cathode or from plate to plate in order to prevent transients and parasitics. If such capacitors are used and no output is observed, the capacitors are probably shorted. A resistance check of the windings with the power off will indicate continuity; a resistance reading of less than 1 ohm will probably indicate a short circuit.

**Reduced Output.** Many conditions can cause reduced output. The most common cause is loss of amplification in one tube. This condition can result from a defective tube, loss of filament or plate voltage, or a short circuit in condition. Remove one tube and then the other. If one half of the circuit is operative, the output will be reduced considerably or cease entirely when the good tube is removed. If the tube removed is defective, the output will not change; it may even increase. Loss of plate voltage to one tube can be determined by a voltage check. Visual indications such as the plate showing color indicate excessive plate dissipation in the good tube. However, this is only a relative check, since a short circuit can also exist in the tube showing color. An oscilloscope waveform check will show definitely whether one tube is operating normally, but not the other tube. If this is the case, the plate voltage and bias may be checked on the inoperative tube to determine the fault. Where a tube is suspected, replace it with one known to be good. With normal plate, filament, and grid voltages but with reduced output, the trouble is either a tube (or tubes) or a short-circuited (grounded) transformer winding. Check the output load or device, since improper loading will cause reduced output.

**Distorted Output.** Improper bias, plate voltage, or load impedance, as well as overdrive, will cause distortion. Distortion resulting from poor frequency response may be caused by poor transformer construction, and also by improper loading. If the transformer is defective, replace it. Also, examine the load to make certain that it is of the proper value. Check for the proper bias and plate voltage with a high-resistance voltmeter. Use an oscilloscope to determine the grid drive and observe the waveform. Excessive second-harmonic content in a Class B amplifier indicates distortion in a previous stage, or nonlinearity of a tube (or tubes). Check the tube for matched currents, or substitute a pair of tubes known to be matched and note whether the response improves. With matched currents (linear response), very little second-harmonic distortion will be present. With unmatched tubes, a 10% difference in currents can produce as much as 5% distortion. In a Class A or AB push-pull amplifier, second-harmonic distortion indicates that the tubes are improperly loaded or that one tube is defective, since this type of distortion will cancel out in the secondary if the circuit is operating normally. If balancing adjustments for bias and plate current are provided in the equipment, a readjustment will probably return the operation to normal. Operate Class A or AB stages with one tube in the circuit at a time and note on an oscilloscope whether both circuits perform identically, observing the waveform at both the input and the output. The source of distortion should be obvious. When Class B stages are operated with one tube only, the output will be highly distorted; both tubes are necessary to minimize distortion.

**PHASE INVERTERS.**

Phase inverter circuits are used to produce an oppositely polarized signal simultaneously with the normal output signal. Thus two equal and opposite signals are produced for driving push-pull amplifiers. Since the outputs are usually equal in amplitude and opposite in polarity, they are commonly spoken of as being oppositely phased— one signal is always at its minimum when the other signal is at its maximum, therefore, they are out of phase with respect to each other. Any actual change in phase, such as might occur at low frequencies in conventional audio amplifiers, similarly exists in the phase inverter. Because the conventional grounded cathode amplifier inverts the input signal in the plate circuit, simple single-stage phase inverters can be developed by taking one output from the cathode and the other output from the plate. Where cost is no consideration, the most straightforward method is to use transformer coupling with a center tap on the transformer secondary. When properly designed and constructed,
the transformer will produce equal and opposite signals operable over identical pass bands. In addition, the low d-c resistance of the secondary permits driving Class B stages, which draw grid current, without excessive grid loss or distortion. When operated at very low or at very high frequencies, however, the response limits of transformer coupling make it more desirable to use RC coupling, for better response. At extremely low frequencies (near zero cps) direct coupling is used to eliminate the reactive effect of the coupling capacitor. Thus phase inverters are similar in design to conventional audio amplifiers, with the exception of the methods used to obtain the phase inversion, and to obtain equal amplitude signals. To obtain more gain and better balance, two-tube phase inversion circuits are used. While plate coupling is normally used, cathode coupling may be used where gain is not of prime importance, and a low impedance output is desired. When exact balance is important and the effects of common signal coupling (induced hum or noise) are to be minimized the differential parapase inverter provides a more representative and purer output. Each type of circuit is fully discussed in the following paragraphs.

**TRANSFORMER TYPE PHASE INVERTER.**

**APPLICATION.**

The transformer type of phase inverter is used for driving push-pull amplifiers, in public address systems where grid current flow is sufficient to cause distortion in other types of inverter circuits.

**CHARACTERISTICS.**

Uses an output transformer with a common secondary center tap.

Uses self bias, although fixed bias may sometimes be used.

Provides maximum output and gain.

Output amplitude is primarily determined by the transformer turns ratio.

Frequency response is uniform over a range of approximately 100 cps to 5000 cps.

Two outputs, balanced with respect to ground, are supplied.

**CIRCUIT ANALYSIS.**

The transformer type of phase inverter is basically a transformer-coupled audio amplifier with a center tapped secondary. When the center tap is grounded, two opposite polarity outputs are produced which are essentially out of phase with respect to each other. Thus, a single input signal will provide a dual output with polarity and phase correct for driving a push-pull stage. Because the transformer secondary has a low d-c resistance, this type of circuit is usually employed where grid current is drawn, such as in Class B push-pull stages. While also classed as a phase splitter and paraphase amplifier, these terms are considered to be more applicable to other types of inverters which use special circuit arrangements to obtain the phase difference and dual output.

**Circuit Operation.** The schematic of a typical transformer type of phase inverter is shown in the accompanying illustration. A triode tube is employed for simplicity, since it will usually supply sufficient drive (output) for moderate powered push-pull amplifiers. Where greater power or drive voltage is required, a pentode tube may be used, or an additional push-pull driver stage can be added.

The high impedance resistance coupled input uses Ce as the coupling capacitor and Rk as the triode grid resistor. Cathode bias is supplied through cathode resistor Rk bypassed by Ck. Plate voltage is applied to V1 through the primary of T1. The secondary of T1 is center tapped, and the outputs are obtained between each end of the winding and the center tap.

With no signal applied, tube V1 is resting in the quiescent condition, with the voltage drop across cathode resistor Rk supplying Class A bias (plate current flows continuously for the whole cycle). Cathode bypass capacitor Ck prevents degeneration so that instantaneous plate current variations have no effect on the bias. (See Section 2, paragraph 2.2.1 of this Handbook for a discussion of cathode bias.)

When a positive input signal is applied, the grid of V1 is driven positive and increased plate current flows. The increased plate current flow through the primary of transformer T1 produces a greater magnetic field linking the windings and causes a voltage to be induced in the secondary. With a center tap provided at the electrical center of the winding, two outputs can be obtained, as shown by the polarity indicated in the schematic. With opposite polarities, these outputs are of the proper phase for driving a push-pull stage. When the positive half-cycle is completed and the negative half-cycle begins, assuming a sine wave input signal, plate current is reduced. The reduction of plate current flow through the primary of T1 induces a voltage in the opposite direction in the secondary, because the direction of the magnetic field is now changed. Thus a negative output is produced during the negative

![Transformer Coupled Phase Inverter](image-url)
Failure Analysis.

No Output. Lack of plate voltage, improper bias voltage, as well as a defective tube will cause a loss of output. Loss of plate voltage or improper bias, may be determined by making a voltage check with a voltmeter. With plate voltage at the supply but not on the plate of VI, transformer T1 primary is open or VI1 is shorted. With VI1 shorted there will be a larger than normal voltage drop indicated across the primary resistance of T1. Replace VI1 with a known good tube, when in doubt, and recheck the plate voltage. With proper plate and cathode-bias voltage, and no output, either grid resistor RG1 is open or the secondary of T1 is open. Make a resistance and continuity check of these parts with an ohmmeter to determine which is at fault.

Low Output. Low plate, or high bias voltage, as well as a defective tube can cause a low output. If abnormal plate current is drawn, the plate voltage of VI1 will be lower than normal and the cathode bias will be higher than usual and thus less output will be obtained. Use a voltmeter to check plate and bias voltages. If bias and plate voltages are normal, replace VI1 with a good tube, since low tube emission can also cause a reduced output. If the low output condition persists after tube replacement, transformer T1 is probably defective. A slight increase in plate voltage with a reduced primary d-c resistance, as checked with an ohmmeter, coupled with poor low frequency response is an almost positive indication of a partially shorted primary. Any short or high resistance condition in the secondary will usually show on a resistance check of the secondary, and will probably cause a reduction in one of the output signal amplitudes, if not in both. Use an oscilloscope or VTVM to compare output voltage indications.

Distortion. Use an oscilloscope to observe the input signal waveform and amplitude, then check the output waveforms. If any difference of waveform occurs between the two output signals, the distortion is probably caused by the tube or transformer, particularly when normal plate and bias voltage readings are obtained. Substitution of a known good tube or transformer will determine the part at fault.

Single-Tube Paraphase Inverter.

Application.

The single-tube paraphase inverter supplies a push-pull output from a single-ended input. It is used mainly to drive audio push-pull power amplifiers in public address systems, or modulators, and in receiver audio-stage.

Change 1
passed by capacitor C4. The outputs are developed across plate load resistor R2, and cathode load resistor R4, and are capacitively coupled to the push-pull driver or output stage by C2 and C3.

With no signal applied, V1 rests in the quiescent condition with Class A bias supplied by cathode current flow through cathode resistor R3. Since grid coupling resistor R1 is returned to the ground side of R3, any voltage developed across R4 by cathode flow has no effect on the bias between the grid and cathode of V1. Furthermore, since the voltage developed across R4 in the quiescent condition is steady (DC) no output appears from coupling capacitor C3. Likewise, any plate voltage drop developed across plate resistor R2 is also a steady DC and no output appears from C2.

Assume a sine-wave audio input signal is applied to the input terminals. During the positive excursions, the grid of V1 is driven in a positive direction in the conventional manner and an increasing plate current flows. When plate current increases, electrons flow from ground, through R4, and C4 (which bypasses R3), within the electron tube from cathode to plate, and through plate resistor R2 to the voltage supply, creating the polarities shown on the schematic. Note that the cathode voltage is positive, is in phase with and follows the input signal, while the plate voltage drop is negative and out-of-phase with the input signal. Since these two voltages are constantly varying at an audio frequency they appear as outputs across C2 and C3, and ground. The values of R2 and R4 are made approximately equal so that equal amplitude output signals are produced.

When the input signal reaches its peak positive excursion and swings in a negative direction, the plate and cathode current through V1 is reduced, and the output voltage is reduced, likewise. As the input signal reaches the zero level and swings down into the negative region, the polarities across R2 and R4 are reversed. That of R2 places the plate supply source and becomes positive-going, while that of R4 continues towards zero. Drops below the quiescent level and is effectively negative-going because of the reduced cathode current flow. Again, two oppositely polarized (phased) and equal output signals are produced from the single input signal. Thus as the input varies at audio frequency, the cathode and plate outputs do likewise, but oppositely. Since R3 is bypassed for audio frequencies by C4 the bias remains unaffected by the signal current variations (see explanation of cathode bias given in paragraph 2.2.1 in Section 2 of this Handbook).

As long as R2 and R4 are equal, and C2 and C4 together with their coupling (load) resistors (RL) are equal, the frequency response of both circuits is almost identical. At frequencies above 20 kc the plate output of V1 tends to drop off because of the effect of the appreciable triode grid-plate capacitance which is usually larger than the cathode-plate interelectrode capacitance. Therefore, where higher audio frequencies are desired, the pentode tube is used instead of the triode so that its reduced interelectrode capacitance minimizes this effect.

### FAILURE ANALYSIS

**No Output.** Open input or output circuits, a defective tube, improper bias, or lack of plate voltage can result in loss of output. Check the bias and plate voltages with a voltmeter. Use an oscilloscope to observe the input waveform and follow it through the circuit from grid to cathode to plate, and then across the outputs. If an input appears across the input terminals but no signal appears on the grid, coupling capacitor C1 is open. If the grid of V1 reads positive C1 is shorted or leaky. When checking the bias across R3, measure from grid to cathode using the proper polarity, and then from R4 to cathode. If the grid to cathode reading is zero, grid return resistor R1 is open. If an output appears across R4 but does not appear on the plate of V1, either the tube is defective or R2 is open. With plate voltage present from R2 to ground, V1 is defective (if the voltage is equal to the supply on both sides of R2, the resistor is shorted). When an output appears on the plate of V1 but not at the output load, coupling capacitor C2 is open. If C1 is shorted the plate voltage of the preceding stage will drive V1 into saturation, a constant high voltage will appear across R4, and a constant low voltage across R2 (on the plate of V1) and no output will be obtained. When the tube is suspected, replace it with one known to be in good condition before making any further checks.

**Low Output.** Insufficient bias on V1 due to R3 changing to a lower value (or if C4 is shorted) will cause a low plate voltage and a high cathode voltage, and reduce both outputs. If C1 is leaky the grid of V1 will show a positive voltage to ground. If R1 is open the grid of V1 will tend to block or build up a higher than normal bias, operating at or near cutoff with reduced output. If V1 is leaky or gassy, a positive voltage cause by grid current flow will appear between grid and ground. Should normal bias and plate voltage be indicated by a voltmeter but low output still exists, tube V1 may be low in emission and produce a much weaker than normal signal. Whenev operated properly, the cathode and plate outputs will be equal and just slightly less than the input signal amplitude, because of cathode follower action reducing the gain to less than unity.

**Distorted Output.** Normally, the output signal will be of the same shape and of only slightly less amplitude than the input signal. Use an oscilloscope to observe the input and output waveforms, with a constant sine-wave input signal applied. Flat-topping or rounding off of the positive peaks of the output signal indicate distortion caused by low emission or reduced plate voltage on V1. If the plate voltage is normal and flat-topping occurs the tube is defective. If the tube is operated with too high a bias (near cut-off?) the peaks will also be clipped when the tube is driven to cutoff. If cathode bypass capacitor C4 is open, the bias on V1 will change with the signal, and amplification will not be linear, some amplitude distortion will occur and degeneration will cause a drop in output at the signal peaks. For small input signals little or no distortion will be observed. However, on large signals the bias may be driven into the cutoff region causing...
bursts of distortion. If C4 is open, the cathode bias will vary instantaneously with the input signal variations and show on a voltmeter as a constantly varying (instead of a steady) voltage. With normal plate and bias voltages, distortion can also be caused by overdrive (too large an input signal). When the distortion observed on the oscilloscope at the outputs disappears as the input signal amplitude is reduced overdrive (or improper biasing) is the cause. Since output coupling capacitors C2 and C3, together with the associated load resistance R1, are in parallel across the plate and cathode resistors, any change in these components or in the load can create some distortion. Such a condition will usually create an imbalance and result in different output amplitudes. Leaky coupling capacitors will show a positive voltage on the load side as well as on the plate or cathode sides and are easily detected by a high resistance voltmeter.

TWO-TUBE PARAPHASE INVERTER.

APPLICATION.

The two-tube paraphase inverter supplies a push-pull output from a single-ended input. It is used to drive push-pull audio amplifiers in receivers, public address systems, and modulators, where more amplification or gain is needed, and the single-tube inverter stage will not suffice.

CHARACTERISTICS.

Self bias is usually used, although fixed bias may be used, if desired.

A single-ended input is converted into two out-of-phase outputs.

Amplification may be obtained in addition to the phase inversion.

Either triodes or pentodes may be used, with the pentodes providing higher gain and improved frequency response.

Inherent not self-balancing (usually requires re-balancing if tube is replaced).

Frequency response is relatively uniform from about 100 cps to 15,000 cps.

CIRCUIT ANALYSIS.

General. The two tube paraphase inverter usually employs a single, dual-triode with each half-section connected as a separate amplifier-inverter. Both outputs are taken from the plate circuit, and full amplification can thus be obtained. This type of inverter uses a small portion of the output of one half-section (taken off of a voltage divider across the output) to supply the out-of-phase drive to the second half-section. Balance is primarily determined by the stage gain of the tube. If the gain is different between two tubes (or two half-sections) the voltage divider ratio must be changed (or separate cathode bias resistors are used instead of a common cathode resistor) to keep the outputs equal. Since such balancing is difficult, the two tube circuit usually is subject to a slight unbalance. However, the large amplification possible permits the stage to be used both as a driver and phase inverter (and sometimes as an output stage) thus economically combining two stages into one.

Circuit Operation. The following schematic illustrates a typical two-stage triode phase inverter. Triodes are used to simplify the discussion.

Pentodes operate in the same fashion as described below for triode operation, except for considerations of the effect of screen current and voltage (for the same plate voltage a larger swing is possible, and a greater sensitivity and output are obtained with a slight increase in overall frequency response).

The input to triode V1 is RC coupled through C1 and R1, while the inverted input to triode V2 is direct-coupled from voltage divider R5 and R6 connected across the output of V1 (a circuit variation is to employ capacitance coupling and a grid return resistor from V2 to ground). Cathode bias is obtained individually from R5, and R6, bypassed by Ck, and Ck, respectively. (In other circuit variations a common cathode resistor, either unbypassed or bypassed, may be used. Where the single dual-triode is used and separate cathodes are supplied, the circuit shown in the schematic permits closer tube balancing.) Resistors R3 and R4 are the plate load resistors for tubes V1 and V2, respectively, and the outputs are RC coupled through C2, C3, and R5, R6, and R7. Capacitors C2 and voltage divider R5, and R6, provide the output labelled E1 from V1. The inverted input signal for V2 is obtained across R6. Thus R6 also serves as the grid resistor for V2. By direct-
coupling from R6 to the grid of V2, any deleterious reactance effects produced by passing the signal through an additional coupling capacitor are avoided (the two coupling capacitors connected in series would reduce the effective low frequency response). Normal operating bias for V1 and V2 is either Class A or Class A prime (AB) operation. Because the input for V2 is taken from across R6, and both R5 and R6 are in series with the grid of the following (output) stage, Class B operation cannot be used (grid current flow on the signal peaks through R6 would produce a distorted input to V2). With no signal applied, the circuit operates in the quiescent condition. Plate current flows through cathode bias resistors R6, and R7, providing normal Class A or AB bias (see Section 2, paragraph 2.2.1 of this Handbook for an explanation of cathode biasing).

Assume that a sine-wave input signal is applied to the grid of V1. As the signal goes through its positive-going excursion, the grid is driven in a positive direction causing the plate current to increase. The increasing plate current of V1 produces a voltage drop across plate load resistor R3, and reduces the instantaneous plate voltage. Thus a negative-going voltage is developed across R3 (during the positive half-cycle) and is applied to coupling capacitor C2. Since the signal is constantly changing the c-component appears across output resistors R5 and R6, which are connected in series between coupling capacitor C2 and ground. This is the output voltage E1 from tube V1. Resistor R6 is usually one tenth the value of R5, and together they form a voltage divider, so that one tenth of the output of V1 appears as an inverted exciting signal voltage which is applied directly to the grid of V2. This negative-going voltage on V2 grid produces a decreasing plate current in V2, and the voltage across R4 (at the plate of V2) rises towards the source (becomes more positive). The increasing positive-going plate output from V2 is coupled through C3, producing output voltage E2 across R7. Thus the output of V2 is opposite to that of V1 in polarity (out-of-phase) completing the other half of the desired push-pull output. As the plate currents of V1 and V2 rise and fall, the cathode currents do likewise. However, since they are bypassed by capacitors Ck1 and Ck2, they do not affect the steady bias voltage developed by average current flow through the cathode resistors.

When the input signal reaches its positive peak and reverses, conditions, likewise, reverse. The grid of V1 is now driven in a negative direction and the plate current of V1 falls. Output voltage E1 now becomes positive-going and continues to increase until the negative input peak is reached. Meanwhile, the voltage across R6 (which is applied to V2 grid) also rises in a positive direction with the plate voltage of V1, towards the voltage of the supply. Therefore, the grid of V2 is effectively driven positive, causing an increase of plate current and produces a negative voltage drop across plate resistor R4. This negative-going output is coupled through C3 and appears across R7 as output voltage E2. When the input signal reaches the negative peak and swings positive again towards zero level, conditions again revert to that of the initial half-cycle. Thus the positive and negative half-cycle of input signal control the grids of tubes V1 and V2 to produce relatively identical, but inverted and amplified signals (the relatively large current flow through the large valued plate resistors develops an output voltage much larger than that of the input voltage). Although V2 grid is excited by the output of V1, operation is practically instantaneous so there is no appreciable delay between the input voltage on V1 and that on V2.

Because the gains of two tubes will vary slightly, there is a difference in amplitude between the two outputs, unless the bias is changed slightly on one tube. Thus the circuit is seen to be inherently unbalanced, and it does not of itself provide any automatic balancing, as does occur in the cathode-coupled or in the differential types of paraphase circuits. While the circuit values are selected properly by the manufacturer and designer, it is usually necessary to change cathode and plate resistance values in one tube when a new tube is substituted, to minimize amplitude distortion (this does not authorize any modifications to be made to Navy equipment, since circuit design is presumed to adequately cover such a condition). In most cases the additional distortion produced by tube gain differences is within acceptable limits and is of academic interest only.

When dual-triodes with a single, common-cathode are used in this type of circuit, bias is obtained by a common cathode resistor. In some cases this cathode bias resistor is also bypassed by a capacitor, and a constant unbalance occurs due to the differences in gain between the two half-sections. In other instances, this cathode bias resistor is not bypassed. When unbalanced, the two instantaneous cathode currents flowing in opposite directions tend to cancel out, as in push-pull amplifiers, so that the steady state bias remains substantially constant. Any remaining signal effects which are not balanced out become degenerative, and add to the bias to reduce the total output. When properly designed, this helps to balance the output signals and provide an increase of linearity and a reduction of inherent distortion. Since these circuit variations are only effective to a limited extent, the self-balanced type of paraphase inverter is usually preferred for use where distortion is to be limited to a practical minimum. Such circuits are discussed later in other paragraphs in this section of the Handbook.

**Failure Analysis.**

No Output. An open input or output circuit, improper bias, or lack of supply voltage, as well as a defective tube can cause a loss of output. Check for the proper bias and plate voltage on V1 using a high resistance voltmeter. Too high a bias will almost produce plate current cutoff and reduce the output so low that it is practically no output at all. Measure the bias first from cathode to ground, and then from the grid to ground. If normal bias is obtained from cathode to ground but not from grid to ground, R1 is open. If input capacitor C1 is shorted,
tube V1 will be driven into saturation by the plate voltage from the preceding stage driving V1 grid highly positive. If C1 is open, no signal will appear on the grid slide but will appear at the input (use an oscilloscope to observe the waveform). If a signal appears at the grid, and in inverted form at the plate of V1 but not at the output, either coupling capacitor C2 is open or the output is shorted. Checking the resistance of R5 and R6 to ground will quickly determine if the output is shorted, if not, then C2 is open. Use a capacitance checker to determine if C2 is satisfactory. With proper bias and plate voltage, and an input to V1 but still no output, tube V1 is defective. Replace it with a known good one. Since the output of V1 is used to supply an input for V2, the output of V1 should always be checked first. When there is an output from V1 but not from V2, either the bias is too high, the plate supply or load is open, the output circuit is open or shorted, or tube V2 is defective. With normal plate voltage and cathode bias on V2 but no signal visible on the plate, tube V2 is defective. Replace it with a known good one. The signal should now appear at the plate. If still no output is obtained, coupling capacitor C3 is open, or the output (R7) is shorted. Check from R7 to ground with an ohmmeter to determine if the output is shorted, and check C3 with an in-circuit capacitance checker.

Reduced Output. Improper bias, reduced plate voltage, or a defective tube can cause a reduced output. Check the bias and plate voltage with a high resistance voltmeter. The voltages should be within the limits shown in the instruction book. If the bias is too high on V1, the tube can be driven almost to cutoff on the negative peaks; or if it is too low, V1 may be driven into saturation on the positive peaks. In either case there will be a reduction in output and distortion. Clipping of the waveform can easily be observed with an oscilloscope. If output E1 is satisfactory, a similar set of conditions can cause a reduction of output in V2. Use the oscilloscope to observe the cathode, grid, and plate of V2. Any signal on the cathode indicates C3 is not properly bypassing or open. Lack of or low grid signal indicates improper voltage division, check R5 and R6 for normal resistance with an ohmmeter. With the signal on the grid of V2 of almost the same amplitude as that on the grid of V1, and an amplified plate signal but a reduced output (E2), check C3 and R7 (either C3 is partially open or low in capacitance, or R7 is low in value or shorted).

Distorted Output. Improper bias, low plate voltage, or a defective tube can cause a distorted output. Use an oscilloscope to follow the signal through the circuit from input to V1 grid and plate, to V2 grid and plate, and note when the distortion appears. Too low a bias will cause clipping on the positive peaks, and too high a bias will cause clipping on the negative peaks. Likewise, low plate voltage or low tube emission will also cause peak clipping. If plate voltage reads normal on the voltmeter, and clipping occurs on the positive peaks, the tube emission is low and insufficient to supply the peak current demand. Replace the defective tube with a known good one. Since V1 drives V2, any distortion which appears on the output of V1 will also appear on V2 grid, and will be amplified and appear in V2 output also. With V1 showing no distortion, and V2 distorted, check V2 bias and plate voltage. If these voltages are normal, V2 is probably in need of replacement. Because of the inherent unbalance of this circuit the outputs of V1 and V2 will usually be slightly different, and a slight amount of distortion, say 1 to 2 percent, can be considered as normal operation. Make certain, also, that overdrive is not causing the distortion. Too large an input signal will cause clipping, which can be observed to disappear as the gain is reduced.

PARAPHRASE, CATHODE-COUPLED INVERTER.

APPLICATION.
The paraphrase cathode-coupled inverter is used to drive a push-pull audio amplifier from a single-ended source. It is used in audio amplifier systems where self-balance together with amplification is desired, and good frequency response and a minimum of distortion is required.

CHARACTERISTICS.
Self bias is usually used, although fixed bias may be used, if desired.
A single-ended input is converted into two equal and out-of-phase outputs.
Amplification is restricted to about half the maximum value obtainable from a single tube.
Is self-balancing, with a relatively uniform frequency response of approximately 100 to 20,000 cps.
Either triodes or pentodes may be used, with the pentodes providing higher gain and slightly improved high frequency response.

CIRCUIT ANALYSIS.
General. The cathode-coupled inverter is usually used with dual triodes having a common cathode. This circuit offers a saving in space and weight over those of the two tube type inverters with a slight reduction of components. The inherent self-balancing feature makes it particularly valuable for circuits requiring a minimum of distortion, since a slight amount of degenerative feedback occurs in the cathode circuit and improves the linearity. In addition there is no necessity to rebalance the circuit when tubes are changed, and hum due to cathode-to-heater leakage is kept to a minimum.

Circuit Operation. The following schematic illustrates a typical cathode-coupled paraphrase inverter. Although separate cathodes are shown for simplicity and ease of discussion, the tube is actually a dual section triode with a common cathode.
The input signal is RC coupled through capacitor C1 and grid resistor R1 to the grid of triode VIA, a half-section of dual-triode tube V1. Cathode bias and signal injection for tube VIB, the other half-section of V1, is provided through common cathode resistor R2. The outputs of both half-sections are also RC coupled to the following push-pull stage. Resistor R3 is the plate load resistor for VIA from which the out-of-phase output is coupled through C2, while resistor R4 is the plate resistor for VIB, and the in-phase output is coupled through C3.

In the quiescent condition with no signal applied, both VIA and VIB conduct and develop cathode bias across R2. The value of R2 is chosen so that the bias is set at the center of the tubes dynamic operating range, with about half normal plate current flowing through each half-section of V1. Since a push-pull output is provided, the cathode and plate current of one half-section increases while that of the other decreases. Thus the average bias remains substantially constant and there is no necessity for bypassing the cathode resistor.

When a sine-wave signal is applied to the input, it is effectively passed through capacitor C1 and appears across R1. Assume that the sine-wave is starting its positive half cycle of operation, the grid of VIA is driven in a positive direction, and causes an increased plate current to flow. Electron flow is from ground through cathode resistor R2, tube VIA, and plate resistor R3 to the supply. This electron flow creates an instantaneous polarity as shown in the simplified drawing below.

As can be seen from the drawing, the cathodes of both VIA and VIB become more positive, while the instantaneous plate voltage is decreased by the voltage drop across R3, producing a negative output at the plate. This negative output is coupled through C2 to drive the next stage. The normal grid to plate phase-inverting property of an electron tube is used in this half-section to develop the out-of-phase signal. Meanwhile, with an increasing positive voltage applied to the cathode of VIB, you recall from basic theory that this is the same as applying a negative signal to the grid, and VIB plate current is, therefore, decreased. As the plate current of VIB is decreased, the plate voltage rises towards that of the supply, and a positive output is developed across R4. This positive output is coupled through C3, as the in-phase signal, to drive the following push-pull stage. When the input signal reaches its positive crest, VIA is heavily conducting while VIB is lightly conducting, and opposite and equal output voltages are produced.

As the input signal changes direction and becomes negative-going, operation reverses and the instantaneous polarity becomes opposite that shown on the drawing. Thus tube VIA plate current reduces and VIB plate current increases. The cathode voltage developed across R2 also reduces, which is the same as driving VIB grid positive and causes VIB plate current to increase. A negative output is now produced by the voltage drop across plate resistor R4, and a positive output voltage is developed across R3 as the plate voltage of VIA rises towards the supply voltage with the reducing plate current. Thus the outputs are reversed to produce the negative half-cycle of input signal.

When the negative input signal peak is reached, operation again changes back to the original state with VIA plate current increasing while VIB plate current decreases.
FAILURE ANALYSIS.

No Output. Too high a bias, lack of supply voltage, an open input or output circuit, or a defective tube can cause loss of output. Check the bias and plate voltage with a high resistance voltmeter. With normal bias and plate voltage and no output, either there is no input signal or coupling capacitor C1 is open, or output coupling capacitors C2 and C3 are open, or the tube is defective. Use an oscilloscope and check for a signal on both sides of C1. If the signal appears at the input but not on the grid side of the capacitor, it is open. Likewise, if the signal appears on the plate but not at the output, the associated output coupling capacitor (either C2 or C3) is open. If grid resistor R1 is shorted no signal will appear on the grid of V1A also. A simple resistance check from grid to ground will reveal if the input is shorted. If both half-sections of V1 are defective, or if V1A is defective no output will be obtained, but if only half-section V1B is defective an output will be obtained from V1A. When the tube is suspected replace it with one known to be in good condition.

Low Output. Improper bias, low plate voltage, or a defective tube will cause a reduced output. If input capacitor C1 is shorted or leaky, a positive voltage will be applied to the grid of V1A, will cause a heavy flow of plate current and bias off the tube near the cutoff point. If extreme, practically no output will occur, otherwise, a reduced output will be obtained depending upon the amount of bias produced. Usually such a condition will be indicated by a high cathode bias, with a positive grid voltage, and a low plate voltage caused by the large drop through the plate load resistor, produced by the excessive plate current flow. If R2 changes to a lower value, the bias across R2 will tend to remain the same because a larger plate current flows, the increased flow of plate current will, however, cause a larger than normal drop across the plate resistor(s), reduce the plate voltage, and hence the output. If the emission of tube V1 is low, apparently normal grid and plate voltages may be measured on the voltmeter, but the output will be weak and distorted when a signal is applied since the plate current will not be able to follow the signal.

Distorted Output. Due to the common cathode and bias arrangement a decrease in plate current flow on one side will be compensated for by an increase on the other side. Hence distortion is kept to a minimum. Use an oscilloscope and compare the input, grid, and cathode waveforms; they should all be uniform and of the same relative amplitude. Now compare the plate and output waveforms. They should be identical and of larger amplitude. If distortion appears and is eliminated by reducing the input signal, overdriving is indicated. If distortion appears in the plate circuit but not in the grid circuit, either the tube needs replacing or the plate voltage or load is at fault. If either of coupling capacitors C2 or C3 are leaky, a reduced plate voltage may be produced because of voltage division effects across the next stage input resistors, and cause unbalance and distortion. Check the plate voltage with a voltmeter, if below normal, check the associated plate load resistance with an ohmmeter and check the coupling capacitor with a capacitance checker.

DIFFERENTIAL PARAPHASE INVERTER.

APPLICATION.

The differential paraphase inverter is used to drive a balanced push-pull audio amplifier from a single-ended (unbalanced) source. It is used in audio amplifier systems where high amplification and good balance is necessary.

CHARACTERISTICS.

Self bias is usually used, although fixed bias may be used, if desired.

A single-ended (unbalanced) input is converted into two equal and out-of-phase outputs.

Almost full tube amplification is obtained.

Circuit is self-balancing with a relatively uniform frequency response of 100 to 20,000 cps or more.

Pentodes are used for high gain and increased high frequency response, but triodes may be used in special instances.

CIRCUIT ANALYSIS.

General. The differential paraphase inverter uses the difference between the two output signals to supply the driving signal for the in-phase output. Pentodes are usually employed, since their high gain permits reducing the difference signal to such a small value that for all practical purposes the outputs can be considered identical. The method of obtaining the difference signal provides an effective negative feedback which stabilizes the gain through the circuit and improves its self regulating properties.

Circuit Operation. The following schematic illustrates a typical differential paraphase inverter.

Typical Differential Paraphase Inverter Circuit

CHANGE 1
The input signal is R6 coupled through input coupling capacitor C1 and grid resistor R1 to the grid of V1. Cathode bias for V1 is developed across unbypassed cathode resistor R2, and through R3, bypassed by C2, for tube V2. Screen voltage is obtained from the common plate supply source through series screen voltage dropping resistor R4, and the screens are bypassed to ground by screen capacitor C3. The suppressor elements of the tubes are connected to the cathode. Resistive plate loads and capacitive output coupling is provided. The output is developed across plate resistors R5 and R6, and is applied through C4 and C5 to the output voltage divider consisting of R7 and R9 connected in series with difference resistor R8 to ground. Resistors R7, R8, R9 also function as grid resistors for the following push-pull stage driven by the inverter.

Tube V1 operates as a conventional resistance coupled amplifier, with the unbypassed cathode resistor providing a slight amount of degenerative feedback to improve the overall response and stabilize the gain. In the quiescent condition, with no signal applied V1, the cathode current consisting of the sum of the screen current and plate current flows through cathode resistor R2 to establish the normal bias level. With a steady screen current flow, a constant voltage drop is produced across screen resistor R4, and together with the screen current of V2, is sufficient to drop the plate supply to the desired screen voltage value. Since R4 is bypassed by C3, the screen voltage remains unaffected by any signal variations when the signal is later applied. Any d-c voltage drop across plate resistor R5 reduces the plate supply to the desired quiescent plate voltage value, and no output is produced. In a similar manner, V2 rests in the quiescent condition with its bias determined by the sum of the screen and plate currents (total cathode current) of V2 through separate cathode bias resistor R3. Since R3 is bypassed by C2, the bias on V2 also will not change with the signal later when it is applied. With both V1 and V2 screens connected in parallel the same screen voltage is applied to both tubes. Although quiescent plate current flow through R6 produces a voltage drop which reduces the supply voltage to that desired for the plate operating value, it is a steady d-c and no output appears from C5. From the discussion and an examination of the schematic, it is evident that V2 also operates as a conventional resistance coupled stage similar to V1 except for the source of input voltage. With R7 and R9 connected as a voltage divider in series with R8 across the output of V1 and V2, when a voltage appears across R8 on input is applied to V2 grid. Since the outputs of V1 and V2 drive a push-pull stage they are opposite in polarity and equal, and the effective voltage across R8 is zero. However, the bias network is designed so that the output of V1 is always slightly greater than that of V2, the difference voltage then appears across R8 and is the driving voltage for V2.

With the basic conditions now established, assume that a sine-wave input signal is applied to the grid of V1. During the positive half-cycle of the input signal, the grid of V1 causes an increased plate current flow, and produces a negative-going voltage drop across plate resistor R5, which is applied through C4 to output voltage divider R7 and R8. The positive portion of output voltage appearing across R8 is applied to V2 grid, produces a reduction in plate current, and the plate voltage of V2 rises towards the supply value. Thus, a positive-going output is applied across R5 to output voltage divider R9 and R8. The output voltage from V2 appearing across R8 opposes the output developed by V1 across R6, and all but a small fraction of this voltage is cancelled out. This small difference voltage is the actual drive voltage applied V2 grid.

When the input signal on V1 reaches its positive peak and reverses, it becomes negative-going. This negative grid voltage on V1 causes a reduction in the plate current of V1, and the plate voltage rises towards that of the supply. Thus a positive-going output voltage is developed, which is applied through C4 to output voltage divider R7 and R8. The positive portion of voltage across R8 drives V2 grid in a positive direction, and causes an increased plate current flow through plate resistor R6. The voltage drop across R6 is negative-going and is coupled to output divider R9 and R8 through C5. The negative output voltage from V2 cancels all but a small fraction of the positive voltage across R8. Because the plate output of V2 is also connected back to the grid by voltage divider R9 and R8, a feedback loop exists. Since the output of V2 is always out-of-phase with the grid of V2 the feedback is essentially negative. Thus V2 is stabilized and improved response and linearity are obtained. At the same time, this feedback ensures that the output of V2 is always slightly less than that of V1. Since negative feedback is provided from plate to grid, the cathode of V2 is bypassed by C2 so that full amplification without further degeneration may be obtained.

When the input signal reaches its negative peak and reverses, once again it is positive-going and the initial action discussed above for V1 is repeated. Thus alternate positive and negative half-cycles of input signal produce equal and balanced out-of-phase outputs. The V1 output is always out-of-phase with the input, while the output of V2 is always in-phase with the input.

Failure Analysis.

No Output. An open input or output circuit, lack of supply voltage, input signal, or a defective tube will cause a no-output condition. Check the cathode bias, and plate and screen voltages with a high resistance voltmeter. If the voltages are normal but no output exists, check the input with an oscilloscope. If the signal appears at the input but not on V1 grid, coupling capacitor C1 is open or R1 is shorted. Check the resistance from grid to ground to determine if the input is shorted. If the signal appears on the grid but not on the plate, make certain that proper screen voltage exists. If C3 is shorted the entire screen voltage will be dropped across R4 and no output will appear, likewise, if R4 is open no screen voltage will be applied either V1 or V2. Loss of screen voltage will be
detected during the other voltage tests since both plate and bias voltages will be higher and lower than normal, respectively. With normal plate and screen voltage applied, if still no signal appears on the plate, either the tube is defective or plate resistor R5 is shorted. Replace the tube with a known good tube, and check the value of R5 with an ohmmeter. If a signal appears on the plate but does not appear at the output, either coupling capacitor C4 is open or R7 and R8 are shorted. Check the capacitor with an in-circuit capacitance checker and the output voltage divider resistors with an ohmmeter.

If an output appears from V1 but not from V2, check with the oscilloscope for a signal on V2 grid. If no signal appears, R8 is either open or shorted. If a signal appears on the grid of V2 but not on the plate, V2 must be at fault. Previous voltage checks were made for bias, screen, and plate voltage so that C2, R3 and R6 cannot be at fault. Replace the tube with a known good one. A signal should now appear on the plate, and an output be obtained from V2. If no output can be obtained either C5 is open or R9 is shorted. Check the capacitance of C5 with an in-circuit capacitance checker, and measure the resistance of R9. Also measure the resistance from C5 to ground to determine that a short does not exist across the output. Such a condition could be caused by a shorted grid-to-cathode element in the following push-pull stage.

Low or Unbalanced Output. Improper bias, low plate or screen voltage, as well as a defective tube can cause a reduced output. If return resistor R1 is open or becomes high in value with age, the grid of V1 will tend to develop a negative bias and block causing reduced output from both tubes. Check the value of R1 with an ohmmeter. If R4 changes to a higher value, the screen voltage and output will be reduced. Check the screen voltage with a voltmeter and the resistance of R4 with an ohmmeter. If C3 is partially shorted or leaky, the excess current drain through R4 will also lower the screen voltage. If the screen voltage rises when C3 is disconnected from ground, replace the capacitor. If the emission of either tube is low, the voltages may show normal, and signals appear on grids and plate, but a reduced output occur because of the instability of the tube plate current to follow the signal completely.

If bypass capacitor C2 becomes shorted, the cathode resistor of V2 will be effectively removed from the circuit, and the tube will operate at zero bias. Such operation will cause an unbalanced output with distortion. Checking the resistance of R3 to ground with an ohmmeter will determine if C3 is shorted. If bias resistors R2 or R3 change in value the balance will also be upset, depending upon the amount of change. An ohmmeter check of the resistors will determine whether they are at fault. If either plate resistor R5 or R6 increase in value the output will be above normal, but if they decrease in value the output will be below normal. While the supply voltage drop may be different for each of these cases, the current will also change and may make the plate voltage reading fall within tolerance values. Therefore, a resistance check of the plate resistors will quickly show if they have changed in value. Changes in voltage divider resistors R7, R8, and R9 will change the gain, drive, and output. Tube V1 output is affected mostly by R9. Defective tubes in the push-pull circuit following this stage can cause a heavy load with a consequently reduced output. When in doubt, replace both the inverter and output stage tubes with known good ones and check to see if the output returns to normal.

Distorted Output. Improper bias, screen or plate voltage, as well as a defective tube or overdrive can cause distortion. Check the bias, plate, and screen voltages with a voltmeter. If all voltages are normal but the output is distorted and low the tubes are probably defective, replace them with known good ones. If the distortion reduces when the input signal is reduced, it is the result of too high a drive for the bias used. Poor balance will also cause distortion. Use an oscilloscope and follow the signal from grid to plate through the circuit, and compare outputs. When the distortion appears the cause will be found in the parts associated with that portion of the circuit.

CATHODE FOLLOWER.

APPLICATION.
The cathode follower is used for two purposes: To isolate the output of a critical circuit from the loading effects of a circuit to which the output is fed; and to match the output impedance of a signal source to the input impedance of a load circuit. Both purposes are accomplished with an absolute minimum of distortion of the input signal.

CHARACTERISTICS.
Utilizes a single-stage degenerative amplifier, to furnish an output which appears across an unbypassed cathode resistor.
Input impedance is high; no grid current flows.
Output impedance is low; output signal is in phase with input signal.
Output voltage gain is less than unity; output exhibits a power gain.
Operated Class A to obtain, in the output signal, a faithful reproduction of the input signal.

CIRCUIT ANALYSIS.
General. In the basic circuit shown in the accompanying illustration, a triode tube is used, but a pentode tube may be employed in a similar manner. In the basic circuit the cathode bypass capacitor is absent, and the plate is tied directly to the supply voltage, +Ebb. The input signal is applied through coupling capacitor C1 to the grid of the tube, V1, and the grid is returned to ground through a relatively high value grid resistor, R1. The output is taken across the cathode resistor, R2, and since...
Basic Cathode Follower Circuit

This resistor is un bypassed, the output signal voltage is a direct function of the plate current which flows through this resistor. As the input signal rises, or goes in a positive direction, the plate current increases, causing an increased voltage drop across the cathode resistor. As the input signal falls, or goes in a negative direction, the plate current decreases, causing a decrease in voltage drop across the cathode resistor. Thus the output signal follows the input signal, both in value and in polarity, although the actual (voltage) value of the output signal is somewhat less than that of the input signal.

Circuit Operation. In the basic cathode follower circuit, under conditions of no signal input to the grid, a certain amount of plate current flows through the tube because of the positive potential applied to the plate from the plate supply ($E_{bb}$). This plate current flows through the cathode resistor, R2, and the resultant voltage drop across R2 establishes the no-signal bias level, with the grid effectively at zero (ground) potential, and the cathode at some positive (above ground) potential.

When a positive signal is applied to the grid, the resulting increase in plate current through cathode resistor R2 increases the voltage drop across R2, making the cathode more positive. In like manner, a negative signal applied to the grid causes the plate current flowing through cathode resistor R2 to decrease, making the cathode less positive. Thus the signal variation on the grid produces a variation in plate current through the cathode resistor, and the resulting variation in voltage drop across the resistor develops the bias voltage. This bias voltage, being in phase with the input signal, subtracts from the input signal during the positive half cycle, and adds to the input signal during the negative half cycle. The resulting change in bias in both cases reduces the amplitude of the grid-to-cathode voltage, producing degeneration of the output voltage. For this reason, the voltage gain of a cathode follower is always less than one.

Cathode followers are normally operated with the grid negative with respect to the cathode under conditions of no input signal. The input impedance is high, and remains high when an input signal is applied. When a positive signal is applied to the grid, the degenerative action increases the grid bias to such an extent that no grid current will flow. This is the same result that would be obtained if the input impedance had been increased. When a negative signal is applied to the grid, no grid current can flow, even though the grid bias is decreased through the degenerative action. Thus the input impedance remains high. As a result of this high constant input impedance, the cathode follower presents a negligible loading effect to the circuit driving it.

The effective input capacitance of a cathode follower is low, compared to that of a conventional amplifier. This results from the fact that the degenerative action reduces the amplitude of the a-c component of the grid-to-cathode voltage, and thus causes less current to flow through the tube capacitances.

The output impedance of a cathode follower is low; because of this fact there is a minimum of amplitude distortion of the output signal, under normal operating conditions, even though current is drawn from the output terminals. However, if the amplitude of the input signal is high enough to swing the voltage at the grid too far positive or negative, the tube may be driven to saturation or to cutoff, respectively. When either of these points is reached, limiting action occurs, and any further change in the input signal will not appear in the output waveform. The output signal will thereby be distorted with respect to the input.

Occasionally, a cathode follower circuit may be encountered which is actually designed to operate partially in the region of cutoff. In radar circuitry, video and transmission trigger pulses, which may be positive pulses, might be applied to a cathode follower which is biased near cutoff. As a result, the cathode follower will pass the signal in normal cathode follower fashion; at the same time it will clip any negative transients which may be present in the input signal, and, in addition, it will eliminate the possibility of any d-c loading effects by allowing only the signal voltages to be present across the output cathode resistor. Although this type of circuit may be termed a cathode follower circuit (because the output is taken from across the cathode resistor), it does not satisfy that definition of a cathode follower where the output signal shall follow the input signal without change in waveform. In this respect such a circuit, sometimes referred to as a cutoff cathode follower, should more properly be termed a limiter-follower.

If limiting occurs only on the negative peaks of the input signal, i.e., if the input signal drives the tube to cutoff but not to saturation, the circuitry of the cathode follower may be modified as shown in the accompanying illustration.
Modified Cathode Follower Circuit to Prevent Negative Peak Limiting

In this modified cathode follower circuit, the grid resistor, R1, is returned to a positive (above ground) potential at the junction of a two-section cathode resistor composed of resistors R2 and R3. The value of the positive potential (the relative values of R2 and R3) is determined by the anticipated input voltage level. By returning the grid resistor to a tap on the cathode resistor in this manner, the grid bias is reduced by the amount of the voltage drop across resistor R3. Therefore, the input signal can swing to a greater negative value without driving the tube to cutoff, than it could had the grid resistor been returned to ground potential. In addition, the input impedance of the circuit is increased to a very high value.

A further modification of this circuit is frequently used as a wide-band cathode follower. This circuit, shown below, contains an input coupling capacitor, C1, and a resistor, R4, of small value in the plate circuit for decoupling purposes. Wide-band cathode followers find extensive use when application requirements demand power amplification over an extreme range of audio frequencies, from 70 to 20,000 cps, such as in high-fidelity audio circuits. In the circuit shown below, these requirements may be met by the use of a single triode section of a type 12AT7 twin-triode, with values of C1 = 0.01 μF, R1 = 1 megohm, R2 = 180 ohms, R3 = 820 ohms, and R4 = 47 ohms. Other values would of course be required with other tube types.

The voltage gain (V.G.) of a cathode follower, when a triode-type tube is used, is given by the following equation:

\[ V.G. = \frac{\mu R_k}{r_x + (\mu + 1) R_k} \]

Wide-Band Cathode Follower Circuit

Other modifications of the basic cathode follower circuit are often encountered in radar and communications circuitry. These modifications are included in the following illustrations, which show four circuit variations of cathode followers. In part A, a fixed negative bias is applied, from a power supply, to the grid of a triode at a tap on the grid resistor which is composed of R1 and R2. The output is taken across the cathode resistor, R3. The negative bias applied to the grid, together with the bias developed across the cathode resistor, establishes the initial operating point on the grid voltage-plate current (Eg-Ip) characteristic curve of the particular triode used. The value of negative bias applied depends upon the value of input signal to be handled. This is particularly true in applications where the input signal consists of a series of positive pulses with the interval between each pulse relatively long as compared with the pulse width. For example, if a positive input pulse
Cathode Follower Circuit Variations

having an amplitude of 4 volts with instantaneous peak values of +96 volts and +100 volts is applied to the input capacitor of a cathode follower circuit, the pulse which appears at the input grid of the tube would settle down to an average a-c value of 0 volts, with most of the pulse appearing above this average value. This is shown in the following illustration, with the input signal shown in part A and the signal voltage which appears at the input grid, shown in part B. Fixed biasing is necessary in this situation, in order to place the geometric center of the pulse at the center of the tube's $E_g-I_p$ curve, as shown in part C of the illustration. If, for a given tube, the center of the straight-line portion of the $E_g-I_p$ curve occurs at -5 volts with a given plate voltage, and the input signal is 4 volts peak to peak with the pulse waveform as shown, a total bias of -7 volts on the tube would be necessary in order to displace the average value of the signal so that its geometric center occurs at -5 volts (the center of the $E_g-I_p$ curve), as shown in part D of the illustration. If the value of the cathode resistor is such that, when the tube is operating with -7 volts bias, it produces a 3-volt drop, then the additional amount of fixed bias required is equal to -4 volts.
In part B, a triode-connected pentode tube is used, with fixed negative bias applied to the grid in a manner similar to circuit A. Since the power-handling capabilities of pentodes are substantially higher than those of conventional triodes, considerable power output may be obtained from such a circuit. Otherwise, operation of this circuit is generally similar to that of circuit A, with the addition of the screen resistor, R4. This resistor serves to decrease the voltage at the screen grid slightly below the plate voltage, in order to keep the screen dissipation within the operating limits of the tube. When certain tubes are used, or when the plate is operated considerably below the maximum rated voltage, this resistor may be omitted. Since no bypass capacitor is used between screen and ground, the plate and screen currents vary with the input signal, and the tube operates as a triode.

In part C, a twin-triode is used as a cathode follower, with both sections connected directly in parallel. The use of a twin-triode doubles the power output over that of a single tube section, and in addition provides some measure of assurance of continued output, even though reduced in value, in the event of failure of one of the triodes. The operation of this circuit is similar to that of circuit A, with a few exceptions. A fixed negative bias from a power source is applied through resistor R4 to the grids of both triode sections at a tap on the grid resistor which is composed of R1 and R2. Resistor R4 provides isolation between the grid circuit and the bias voltage supply. The actual bias voltage available at the grid will be somewhat reduced, however, because of the voltage divider effect of R2 and R3. The input signal is applied directly to both grids, which are connected in parallel, although in some cases resistors of low ohmic value, used as parasitic suppressors, are connected between the input and each grid to suppress intermodulation effects between the two tube sections. This effect is a result of slight differences in electrical characteristics, such as cathode emission and transconductance, between the two sections of the tube. The output from the circuit is taken across R3, which is the cathode resistor common to both sections.

In part D, a pentode tube is used, connected as a conventional pentode. Fixed negative bias is used, as in circuit A. Screen capacitor C2 maintains the d-c voltage at the screen relatively constant with variations in input signal. As a result, the power output obtainable across cathode resistor R3 is somewhat greater with this pentode-connected circuit than it is using the triode connection in circuit B.

In part E, a triode-connected pentode tube is used, although a triode could be connected in an identical manner. In this circuit the grid return is composed of resistors R1 and R2, with R2 providing additional isolation between the input circuit and the tube, and also serving as a grid current limiter. A coupling capacitor, C2, is also employed in the output circuit, to block the d-c component when only the a-c signal output is desired. Plate supply isolation may be employed, by means of the decoupling filter composed of C3 and R4, which in addition helps to prevent variations in the voltage at the plate and screen during positive peaks of the input signal.

Another variation of the cathode follower circuit may be encountered in some equipments, where the cathode resistor and output coupling capacitor are physically located in another chassis, and are connected by means of interconnecting cables. In order to protect the tube against a possible voltage breakdown between cathode and filament, in the event of an open cathode circuit caused by a disconnected or broken cable, an additional resistor of a substantially higher value of resistance may be employed directly at the cathode connection of the tube. Since this resistor is connected in parallel with the main cathode load resistor, its
presence will not affect the output during normal circuit operation.

**FAILURE ANALYSIS**

**No Output.** If an input signal is being supplied, an open coupling capacitor C1 in the input circuit or an output coupling capacitor, if used, would interrupt the circuit output, as would also an open cathode resistor R3 or a shorted plate capacitor C3. (Refer to Cathode Follower Circuit Variations, circuit E.) Failure of the plate (and screen) power supply, or an open plate decoupling resistor R4, if used, or a defective tube, would also be responsible for a condition of no output.

**Reduced or Unstable Output.** If a normal input signal is being supplied, a weak or intermittently shorted tube, or leaky input or output coupling capacitors may be the cause of reduced or unstable output. A reduction in the applied plate (and screen) voltage will cause the output to be reduced, while an unstable supply voltage will cause unstable output signal amplitude. A change in grid bias, brought about by a changed value of grid resistors R1 and R2, or of cathode resistor R3, will also affect the output signal, and may distort the signal by biasing the tube nearly to cutoff or to saturation.

**LOW-LEVEL VIDEO CATHODE FOLLOWER.**

**APPLICATION.**

The low-level video cathode follower is used to match the output impedance of a low-level video source, such as a video limiter, to a low-impedance transmission line, without deteriorating the waveform of the video signal.

**CHARACTERISTICS.**

Positive output signal is in phase with the positive input signal.

Input impedance is high; no grid current flows within the designed operating range.

Output impedance is low; values shown give an actual output impedance of 100 ohms.

Output voltage gain is less than unity; values shown give an actual gain of approximately 0.5.

Class A output gives undistorted reproduction of input signal within designed operating range.

**CIRCUIT ANALYSIS.**

**General.** In the circuit shown in the accompanying illustration, a type 5670 twin-triode is used, with both sections connected in parallel. Actual values of resistance and capacitance used in this circuit are shown in the illustration; these values govern the input and output limits and the operating level discussed under Circuit Operation. An input capacitor is used in the grid circuit, and the plates are tied directly to the plate supply voltage, +Ebb. The grids are returned, through grid resistor R1, to a fixed negative bias, \(-E_{CC}\), from a voltage divider composed of R2 and R3, which is fed from a \(-150V\) bias supply. The output is taken from the paralleled cathodes across cathode resistor R5. Resistor R4 acts as a parasitic suppressor to prevent intermodulation between the two triode sections, due to slight variations between them.

**Circuit Operation.** This circuit is designed to accept a positive input signal, and reproduce it without distortion in the positive output signal. Under normal operating conditions, the circuit will handle an operating level of 2.2-volt positive input pulses, and produce an output level of approximately 1.0 volt. As a maximum limit, an input signal of 4.2 volts amplitude will produce an output amplitude of 2.0 volts. This output level approaches the grid-current region of the type 5670 tube, and therefore is about the maximum that can be obtained using this tube type. The gain of the circuit is approximately 0.5.

The input signal is applied through coupling capacitor C1 to the grid of section 1 of a type 5670 twin-triode, and through suppressor resistor R4 to the grid of section 2. A fixed value of grid bias is supplied from a negative 150-volt bias supply, to a voltage-divider circuit composed of 150K resistor R2 and 2.7K resistor R3. The junction of the two resistors, at which the voltage is approximately \(-2.6\) volts, furnishes the actual bias to which the grid resistor, R1, is returned. The unbypassed cathode resistor, R5, is common to both triode sections, and the voltage drop appearing across it, which is an exact reproduction of the input signal, constitutes the output of the video cathode follower.

A particular form of distortion of the input signal, known as droop or sag, is of significance in low-level video cathode followers. Droop is the decay in amplitude, with time, of the flat top portion of a positive square wave input signal. The amount of droop is largely determined by the ratio of the pulse length to the RC time constant of the input coupl-
For small values, the percentage of droop is equal to the pulse length divided by the RC time constant:

\[
\text{Droop} \times 100 = \frac{\text{pulse length} \ (\text{seconds})}{\text{R} \times \text{C} (\text{Farads})}
\]

For example, for values of \( C_1 = 0.05 \mu F \) and \( R_1 = 1 \) meg, and a pulse length of 500 \( \mu \)sec,

\[
\text{Droop} \times 100 = \frac{500 \times 10^{-6}}{1 \times 10^6 \times 0.05 + 10^{-4}} = 0.01 = 1\%
\]

**FAILURE ANALYSIS.**

No output. Assuming that a signal of the proper positive value is applied at the input to the video cathode follower, the primary cause of no output may be a defective tube. If the tube is found to be operational, an open coupling capacitor, \( C_1 \), would interrupt the operation of the circuit. An open resistor \( R_3 \) in the grid bias voltage-divider circuit would allow the full value of the -150-volt bias voltage to be applied directly to the tube grids, cutting off the tube. Failure of the plate supply voltage would interrupt operation of the circuit, as would also an open-circuited cathode resistor, \( R_5 \), provided that there is no continuous d-c path paralleling \( R_5 \) in the output circuit.

Reduced or Unstable Output. With a proper positive input signal present at the input to the video cathode follower, a leaky (partially shorted) grid coupling capacitor, \( C_1 \), may be responsible for a severely distorted output. This leaky condition, acting as a partial short, would allow any value of d-c voltage which is present at the input to be applied to the grid of the tube. This voltage would appear to the tube as a change in grid bias, and shift the operating point on the tube's \( E_C-I_C \) characteristic curve into either the cutoff or saturation region. An open grid resistor, \( R_1 \), may cause the tube to "block", or to "motorboating", or to exhibit no effect other than a distortion of the output waveform. With an open grid resistor the tube may "block" because the grid coupling capacitor, \( C_1 \), has no readily available discharge path, and may gradually accumulate a negative charge, sufficient to cut off the tube, through grid current on the positive peaks of the input signal. Intermittent conduction of the tube, or "motorboating", may result if leakage through \( C_1 \) allows \( C_1 \) to discharge down to the point where the tube is momentarily "unblocked". In some cases of an open grid resistor, no immediately discernible symptoms will be evidenced other than a distortion of the output waveform.

This may be caused by the grid "floating" at some intermediate value and the input signal continuing to be coupled through by the capacitive voltage divider action of coupling capacitor \( C_1 \) and the grid to cathode capacitance of the tube. Since the interelectrode capacitance of the tube is very small as compared with the capacitance of \( C_1 \), most of the input signal will continue to appear across the grid and cathode, and the tube will react in very nearly a normal manner. Should resistor \( R_2 \) in the voltage divider network become open-circuited, the fixed negative bias from the -150V power supply would not be applied to the grid. As a result, the input signal may be sufficient to drive the tube to saturation, seriously distorting the output on the positive peaks of the signal. If, on the other hand, resistor \( R_3 \) became open-circuited, the full value of -150 volts from the bias power supply would be applied to the grid, and the tube would be driven far beyond cutoff. Reduced output may also be traced to an open parasitic suppressor resistor, \( R_4 \), which would cause one triode section of the tube to be without an applied input signal, reducing the output to half the initial value, with a possibility of distortion on the most positive portion of the input signal due to reduced bias. The reduction in bias would be the result of the "blocked" grid, causing a reduction in current flow through the common cathode resistor, and hence a lower value of voltage drop across the common cathode resistor. If the cathode resistor should change in value, because of age or overload, the output voltage would be changed accordingly.

**PULSE CATHODE FOLLOWER.**

**APPLICATION.**

The pulse cathode follower is used as an isolation stage between a critical circuit and the circuit which it feeds as a load, while at the same time preventing any loading effects from appearing at the output of the critical circuit. This is accomplished by means of the cathode follower's characteristic of a high input impedance and a low output impedance.

**CHARACTERISTICS.**

Output signal is in phase with input signal.

Input impedance is high: no loading effects are reflected at the output of the previous stage.

Output impedance is low: considerable power may be supplied to the output load circuit.

Output voltage regulation is good, due to low output impedance, even though the input signal may have poor voltage regulation due to its high impedance.

Input capacitance is low: approximately 2.5 \( \mu F \) excluding capacitance of circuit wiring.

Rise time response is fast: approximately 0.02 \( \mu \text{sec} \).

**CIRCUIT ANALYSIS.**

General. In the circuit shown in the accompanying illustration, a single triode section of a typical twin-triode such as a type 5814A, is used. Actual values of resistance and capacitance used in the circuit are determined by the operating characteristics desired, and are therefore not given in the diagram. Typical values used to produce specific operating characteristics, and a discussion of the effects produced, are given under Circuit Operation. An input capacitor, \( C_1 \), is used in the grid circuit, and the grid is returned to ground through grid resistor \( R_1 \). Plate voltage is supplied directly from the supply voltage, \( E_{bb} \), and the output is taken across the un bypassed cathode resistor, \( R_2 \).

Circuit Operation. The pulse cathode follower illustrated above, using an input capacitor (\( C_1 \)) of 0.047 \( \mu F \)
Pulse Cathode Follower Circuit

and a grid resistor (R1) of 680K, with a type 5814A tube (one triode section), has a very low input capacitance of approximately 2.5 μF, and a fast rise time response of 0.02 μsec. The rise time is in large part dependent upon the transconductance of the tube and its associated inter-electrode capacitances. A typical rise time of 0.02 μsec or 0.03 μsec is satisfactory for most radar and other pulse timing applications.

The transition time of the negative-going edges of pulses, such as the full time of a positive pulse or the rise time of a negative pulse, is increased by a cathode follower. This transition time depends upon pulse amplitude, while the positive-going edges of pulses are unappreciably affected by pulse amplitude. This is due to the fact that the tube transconductance is of a different value during the fall of the pulse than during the rise of the pulse. The tube is nearer cutoff during the fall of the pulse; transconductance is at a low value and the combination of pulse amplitude, capacitance, and the value of cathode resistor all combine to determine the fall time. The negative transition time may be improved by the use of a negative voltage connected to the cathode resistor, from a negative power supply. If this is done, the tube will draw a higher value of plate current in its quiescent state, compared to a similar tube having its cathode resistor returned to ground. As an alternative, the returned end of the grid resistor may be connected to a tap on the cathode resistor. Since a higher value of plate current is now drawn by the tube when quiescent, its operating point is appreciably removed from cutoff.

The tube's transconductance is hence at a higher value, and the fall time, or negative transition time, is thereby decreased.

Additional capacitance in the output circuit has an effect on the negative transition time, as shown in the following illustration. It can be seen that the capacitance in the output circuit should be kept to a minimum where small values of negative transition time are required.

Effect of Additional Output Circuit Capacitance on Negative Transition Time

The over-all effect of a cathode follower on the transition time of positive and negative pulses, and a visual definition of transition time as applied thereto, may be better understood by referring to the following waveform illustrations.

Effect on Negative-Going Edges of Pulses Due to Cathode Follower

Typical values of gain, input and output limits, output impedance, rise and fall times, for a single triode section of type 5814A twin-triode operated with plate voltages of
ELECTRONIC CIRCUITS

+150 and +300 volts and cathode resistance of 10K and 22K, are given below.

<table>
<thead>
<tr>
<th>Rk (ohms)</th>
<th>10K</th>
<th>10K</th>
<th>22K (-150V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ebv (volts)</td>
<td>150</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Voltage gain</td>
<td>0.87</td>
<td>0.87</td>
<td>0.6</td>
</tr>
<tr>
<td>Input limit (volts)</td>
<td>0 to 70</td>
<td>0 to 170</td>
<td>-100 to +180</td>
</tr>
<tr>
<td>Output limit (volts)</td>
<td>0 to 61</td>
<td>0 to 148</td>
<td>-90 to +162</td>
</tr>
<tr>
<td>Output impedance (ohms)</td>
<td>300</td>
<td>420</td>
<td>300</td>
</tr>
<tr>
<td>Rise time (usec)</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Fall time (usec)</td>
<td>0.04</td>
<td>0.06</td>
<td>0.05</td>
</tr>
</tbody>
</table>

The output impedances given above were measured with a load of such value as to reduce the output voltage to one-half the value of the no-load voltage. The effective output impedance for large values of signal depends upon pulse polarity. As shown above, when a cathode resistance of 22K returned to -150 volts is used, the output impedance is 300 ohms for a positive pulse. For a negative input pulse, however, the output impedance is approximately 1400 ohms. Note the marked improvement in fall time and the increased signal handling capacity gained by returning the cathode-resistor to a negative supply.

FAILURE ANALYSIS.

No Output. The input circuit should be checked to insure that an input signal is being applied to the pulse cathode follower. The tube should also be checked to insure that it can function properly under normal conditions. If the input signal is present and the tube is good, an open coupling capacitor, C1, would prevent the signal from reaching the tube. If this capacitor were shorted, any value of d-c voltage that may be present at the input terminals, from the previous stage, would be applied to the grid of the tube, and would seriously affect its bias level. Insufficient or no voltage at the plate of the tube, due to failure of the power supply, would obviously result in no output. Another cause may be an open-circuit cathode resistor, R2, assuming that the output circuit has no continuous d-c path which could act as a cathode resistor by paralleling R2.

Reduced or Unstable Output. If it has been ascertained that a normal input signal is present at the input to the pulse cathode follower, several conditions could contribute to a faulty output. A leaky coupling capacitor, C1, would effectively lower the input impedance by providing a path of lower resistance in the grid circuit, thus changing the operating characteristics of the tube. Any d-c voltage present at the input would appear at the grid, thereby changing the bias. If this voltage is positive and of a sufficient value, the tube may be driven to saturation, resulting in severe distortion of the output signal. An open grid resistor, R1, may cause the tube to "block", or to "motorboat", or to exhibit no effect other than a distortion of the output waveform. (For a more detailed discussion, refer to the FAILURE ANALYSIS section of the previous circuit: Low-Level Video Cathode Follower.) A change in value of cathode resistor R2, due to aging and/or excessive current, may be the cause of reduced output. A reduced value of plate voltage, due to partial failure of the power supply or to excessive loading of the supply by some other defective circuit, may also be responsible for a reduced value of output from the pulse cathode follower.

VIDEO AMPLIFIERS

The video amplifier is similar to other types of electron tube amplifiers, except for its frequency and phase response requirements. In radar applications, responses of from 30 cps to 8 mc are necessary, and for television, responses of at least 20 cps to 4.5 mc are required. Such a response requirement means that the drooping gain characteristic of conventional amplifiers at low and high frequencies must be compensated for to produce a broad or relatively flat response over the required range. To increase the high-frequency response, shunt-peaking and series-peaking circuits are used (see Section 2, paragraph 2.5.2 for an explanation of R-L peaking circuits). To increase the low-frequency response, bass-boost circuits are needed. Where frequencies lower than 10 cps must be amplified, d-c coupling may be used. Generally speaking, cathode-follower outputs are used to furnish positive video, while negative outputs are obtained by biasing the final video amplifier near cutoff. Thus, the CRT tube may be driven by negative video applied to its cathode, or by positive video applied to the grid. The video can be changed in polarity by using an additional stage of amplification. For example, in receivers, if one amplifier stage follows the detector, the detector output polarity is inverted. If two stages follow, the polarity is the same as that of the detector. A third stage will again invert the signal. In addition to the frequency-response requirements, it is important that the phase relationships of the signal be retained. Otherwise, phase distortion will cause an undesired change in the video waveform. In receivers, where the CRT requires only 35 to 70 volts for drive, one- or two-stage video amplifiers are standard, and triodes or pentodes are used. For amplification of the weak camera signal or for transmission between units of equipment, chain amplifiers consisting of a number of stages are in common use. Either self-bias or fixed bias may be used, and the plate voltage is usually low (from 105 to 150 volts). Circuit discussions of typical video amplifiers follow.

TRIODE VIDEO AMPLIFIER.

APPLICATION.

The video amplifier finds extensive use in television circuits, where actual "picture video" signals are amplified; in radar circuits, where wide ranges in frequency must be handled; and in communications where a number of voice-frequency channels are successively "stacked" in frequency, one above the other, to occupy a complete 6-megacycle channel.
CHARACTERISTICS.

Class A operation is utilized to insure an output which is a faithful reproduction of the input signal.

Polarity of output signal is inverted over that of input signal.

Frequency response is broader than that of a standard R-C coupled amplifier.

Input signal may consist of pulses of either positive or negative polarity, or both.

CIRCUIT ANALYSIS.

General. At low frequencies, the gain of an ordinary R-C coupled amplifier decreases rapidly as the frequency decreases, because of the corresponding increase in reactance of the input coupling capacitor with decrease in frequency. The increased reactance causes a greater proportion of the input signal voltage to drop across the capacitor, leaving a smaller proportion of the input signal to appear at the input to the tube, across the grid resistor. In addition, bypassing of the cathode resistor becomes less effective for the same reason, resulting in degenerative effects and further reducing the gain. This loss of gain at low frequencies may be partially overcome by the use of a larger value of coupling capacitance. If, however, too large a value of coupling capacitance is used, the high-frequency response may be adversely affected.

At high frequencies, the gain of an ordinary R-C coupled amplifier also decreases with an increase in frequency. This is due to the capacitive effects of the wiring, the tube and socket, and interelectrode capacitance itself, all of which effectively add capacitance across the plate load, from the plate of the tube directly to ground. This stray capacitance, \( C_a \), acts as a bypass capacitor in the plate circuit in parallel with the output voltage, bypassing the higher frequencies. As the frequency is further increased the gain continues to fall, eventually reaching a point where the amplifier circuit no longer amplifies.

In order to counteract this action and extend the amplification range in the direction of increasing frequency, the plate load resistance must be decreased. As an approximation, the response may be extended from a given limiting value, such as 10 kc, to a value ten times as great (100 kc) by decreasing the value of the plate load resistor in the same proportion, such as from 220K to 22K. However, by so doing, the over-all gain of the amplifier, including the middle and lower frequency gain, is considerably reduced. This loss must either be tolerated, if the extended frequency response is required or overcome by using additional stages of amplification.

Circuit Operation. The schematic shown below illustrates a triode video amplifier circuit. The input signal, composed of video pulses of either positive or negative polarity, is applied to the grid of the triode amplifier through coupling capacitor \( C_1 \). The grid is returned to ground through grid resistor \( R_1 \). The combination \( C_1 R_1 \) forms an R-C circuit at the input to the tube, and the time constant of this circuit limits the low-frequency response of the amplifier. The time constant must be long, in comparison to the period of the lowest frequency to be amplified. At the middle and high frequencies, the value of \( C_1 \) is sufficiently large that its reactance is negligible, and the full input voltage appears across grid resistor \( R_1 \) and is thereby applied to the grid of the tube. But, as the frequency decreases, the reactance of \( C_1 \) increases according to the formula:

\[
x_{C_1} = \frac{1}{2\pi fC_1}
\]

As a result, the effect of \( C_1 \) is no longer negligible; its reactance and the resistance of \( R_1 \) form a voltage divider across which the input voltage is applied. The voltage drop across \( C_1 \) is lost, for all practical purposes, and only that value which appears across \( R_1 \) is effective at the grid of the tube. The voltage drop across \( C_1 \) may be reduced by increasing the capacitance of \( C_1 \), which will decrease its reactance, but the extent to which \( C_1 \) can be increased is limited because an increase in physical size results in an increase in stray capacitance. The stray capacitance, in turn, acts in the same manner as a bypass capacitor in the plate circuit, to decrease the gain at the high frequencies.

The grid bias, in the triode video amplifier circuit, is obtained by utilizing the voltage drop across resistor \( R_2 \), connected in series with the cathode of the tube. The total electron current flowing through the tube passes through this resistor. Since the tube current varies with the variations of the applied signal voltage, a corresponding varying voltage is developed across cathode resistor \( R_2 \). In order to obtain a steady value of grid bias voltage, these signal variations must be bypassed around the bias resistor by means of a filter capacitor, which is the cathode bypass capacitor \( C_2 \). The reactance of this capacitor must be low, in order to provide a low-impedance path around the resistor for the alternating current components of the signal. This capacitor must have a value of 5 microfarads or greater for audio-frequency amplifiers. For video-frequency amplifiers,
which may be required to pass frequencies much lower in value, the capacitance of the cathode capacitor C2 must, in many cases, be much greater, such as 100 microfarads or more. As a general rule, the time constant of R2 and C2 must be long in comparison to the period of the lowest frequency to be passed by the video amplifier. In order to provide effective bypassing for the a-c components of the signal around the cathode resistor, the value of capacitive reactance at the lowest frequency to be amplified is generally accepted to be one-tenth (or less) the resistance value of R2.

The value of plate load resistor R3 has a controlling effect, not only on the gain of the amplifier, but on its frequency response as well. The gain increases with higher values of plate load resistance, but the bandpass of the circuit becomes less. Conversely, lower values of plate load resistance will decrease the gain of the amplifier, but will extend its frequency response. This is illustrated in the following diagram.

Effect of Value of \( R_L \) on Video Amplifier Bandpass

The value of the plate load resistor may be decreased down to approximately 1.5K in some applications. Further extensions of the frequency range require the use of high-frequency and low-frequency compensating networks.

Stray (or distributed) capacitance, due to the capacitance of the circuit wiring and the interelectrode capacitance of the tube, is a cause of poor high-frequency response, and, therefore, distortion. The distortion of the output waveform, as a result of poor high-frequency response, is shown in part C of the following illustration, while the input waveform and the ideal output waveform are shown in parts A and B, respectively. If the parallel combination of the plate resistor, R3, and grid resistor \( R_g \) of the following stage allows the stray capacitance, \( C_d \), to charge and discharge quickly, the output will show little or no distortion.

Intercircuit Waveforms

If, however, R3 and \( R_g \) are large values of resistance, \( C_d \) will require a relatively long time to charge or discharge, and the steep sides of an applied square wave will be distorted, as shown in part C of the illustration.

This condition may be overcome in one of two ways. The first is to reduce the size of \( C_d \) by using special amplifier tubes with low values of input and output capacitance between the lead wires and ground. The second is to decrease the time required by \( C_d \) to charge or discharge. This can be accomplished by reducing the value of R3 or \( R_g \). If \( R_g \) is reduced, however, the low-frequency response will suffer. If R3 is reduced, the gain of the stage will be reduced in turn, but this may be overcome by using additional stages of amplification.

The decreased response at high frequencies is caused principally by the shunting effect of the distributed capacitance of the circuit and the interelectrode capacitance of the tube, which together act to reduce the impedance of the plate load. This effect may be compensated for, and the high-frequency range may be extended, by the addition of a small value of inductance, L1, in series with plate resistor R3, as shown in part A of the following illustration. This inductance serves to boost the response of the high frequencies, while having practically no effect upon the lower frequencies. The boost in response at high frequencies is due to the high inductive reactance of the inductance, L1, which produces a back EMF, resulting in a sharp peak at high frequencies, as shown in parts D and
Triode Video Amplifier Frequency Compensation Circuits

E of the illustration. This sharp peak, or introduced distortion, will counteract that caused by the stray capacitance, and the resultant output will be almost a pure square wave, as shown in part F. At low frequencies, the inductive reactance of the inductance is low, and has negligible effect on the circuit. This method, known as shunt compensation, is effective when the maximum-frequency limit is not too high, and there are only a few stages of amplification.

Another method of compensating for this effect, known as series compensation, is shown in part B above. In this method, a small value of inductance, L2, is connected in series between the plate and the output to the following stage. This small inductance resonates with the input capacitance of the following stage at high frequencies, and acts to cancel the shunting effect of the input capacitance by the increased impedance of the series resonant circuit. This results in an increased voltage at the input to the following stage, and, therefore, an increase in gain.

The advantages of both of the above methods may be combined in a single circuit. This circuit, known as series-shunt compensation, is shown in part C above. This combined method utilizes both the inductance L1 in series with plate resistor R3 and the inductance L2 in series with the plate and the output. The combination gives the high-frequency peaking effect of the shunt-compensation circuit along with the increase in gain at high frequencies due to the resonant effect of the series-compensation circuit.

The decreased response at low frequencies is caused principally by the increased reactance of the input coupling capacitor, which reaches an appreciable value as the frequency decreases below 200 cycles. This decreased response, or loss of gain, can be counteracted by the addition of a low-frequency compensation network, or filter, in series with the load resistor. This compensation network consists of a capacitor, C3, and a resistor, R4, connected into a filter circuit as shown below. The filter, connected in series with plate load resistor R3, accomplishes two purposes:

Low-Frequency Compensation Circuit

(1) It introduces a phase shift into the plate circuit which compensates for the phase shift in the input coupling circuit. (2) It increases the effective plate load impedance at low frequencies, and thereby maintains the low-frequency gain. This is explained as follows: At low frequencies R4 plus R3 make up the plate load of the circuit. The addition of R4 will increase the gain of the circuit, and the low-frequency response. The capacitive reactance of C3 will
be high, thereby preventing any shunting effect. At high frequencies the reactance of C3 is lower, causing the signal to be shunted around R4, effectively removing R4 from the circuit. In this manner the plate load becomes lower at high frequencies, and the high-frequency response will not suffer.

Frequency response is an important consideration in video amplifiers, but it is not the only one. Phase distortion, which can be tolerated in an audio amplifier, is capable of destroying the image on a cathode-ray-tube screen. Phase distortion is produced when the time or angular relationship of electric waves to each other changes as they pass through any electrical system. As an example, consider the wave shown in part B of the figure below.

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**Composite Waveforms of Fundamental Plus Third Harmonic**

This wave is actually composed of a fundamental frequency in combination with its third harmonic, as shown in part A of the illustration. If the effect of the circuit on each of these two waves is different, the two waves may appear as in part C of the illustration, where the third harmonic has changed its position with respect to the fundamental. That is, its phase relationship has changed. The resultant of these two waves will now assume the shape given in part D of the illustration, which is certainly different from the original waveform shown in part B.

At low frequencies, the phase of the voltage at the grid of the amplifier is governed by the amount of opposition offered by the coupling capacitor to the a-c waveform passing through the circuit. The coupling capacitor and grid resistor are, in effect, a series circuit. As the applied signal becomes lower and lower in frequency, the ever-increasing capacitive reactance causes the circuit current to lead the applied (signal) voltage in ever-increasing amounts approaching 90 degrees. The voltage drop across the grid resistor is in phase with the current through it, and would also lead the applied voltage by the same amount.

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In the middle range of frequencies, from 200 to 2000 cycles, the capacitive reactance of the coupling capacitor becomes small enough with respect to the reactance (resistance) of the grid resistor to have a minimal effect on the passing waveform; therefore, phase shift can be considered negligible in the middle-frequency range. At the high-frequency end of the band, the input capacitance between the grid and the cathode becomes important and must be considered. The input capacitance and the grid resistor form, in effect, a parallel circuit. As the capacitive reactance of the input capacitance becomes less and less with increasing frequency, the current in the parallel combination will become more and more capacitive and will begin to lead the applied voltage by ever-increasing amounts approaching 90 degrees. Another way of expressing this thought is that the voltage across the parallel combination will begin to lag by ever-increasing amounts as the applied frequency is increased. The shift in phase angle at the grid of the tube is opposite to that caused at the low frequencies, but in either case the result is the same: phase distortion. An illustration of the relationship between phase distortion and frequency response in an ordinary amplifier is given below.

The high-frequency and low-frequency compensating networks previously described, in addition to compensating for frequency response, help to correct for phase distortion, as they shift the phase back in an opposite direction to make the circuit appear resistive over a wider frequency range.

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**Phase Distortion and Frequency Response Characteristics of an Ordinary Amplifier Stage**

**FAILURE ANALYSIS**

No Output. With a video signal of sufficient amplitude applied at the input to the video amplifier, a defective tube is the primary cause of no output in the majority of cases. If the tube is found to be operational, an open coupling capacitor C1 would prevent an input signal from reaching the video amplifier grid. An open cathode resistor R2 would interrupt the operation of the circuit, resulting in no output. If a compensation circuit is employed in the plate circuit, a shorted capacitor C3 would prevent the application of plate voltage to the tube, and would probably burn out plate resistor R4. (Refer to Low-Frequency Compensation Circuit diagrams.) Failure of the plate supply voltage would interrupt circuit operation in the same manner. Application
Reduced or Unstable Output. Assuming that a video signal of proper amplitude is present at the input to the video amplifier, a partially or completely shorted grid coupling capacitor C1 may be the cause of a reduced or severely distorted output. If the capacitor is partially shorted, any value of a d-c voltage which may be present at the input terminals of the circuit would be applied to the grid of the tube. Appearing to the tube as a change in grid bias, this voltage, if positive, may shift the operating point of the tube toward or into the saturation region, causing severe distortion by limiting the positive peaks of the input signal. If grid resistor R1 became open-circuited, grid blocking would result from the accumulation of charges due to the signal voltages on the grid, which could not return to ground. Should cathode capacitor C2 become shorted, the cathode bias would be removed, and the cathode would operate at a fixed ground potential. This would change the operating point on the tube’s $E_{q}$-Ip characteristic curve, allowing more plate current to flow, and probably operate into the saturation region, with the consequent severe distortion in the output signal. If, on the other hand, cathode capacitor C2 became open-circuited, the cathode voltage would rise and fall with the grid input signal in cathode follower fashion. This would introduce degeneration, which would result in a reduced value of output signal. If the video amplifier circuit contains low-frequency compensation, and capacitor C3 in the compensation network became open-circuited, the compensation characteristics would be lost, and distortion might result, although this distortion might not be very noticeable.

PENTODE VIDEO AMPLIFIER.

APPLICATION.

The pentode video amplifier is used to amplify, without attenuation, a band of frequencies between approximately 10 cycles and 6 megacycles. This amplifier is normally used to amplify a higher level of input signal than the triode video amplifier, and as a result it can furnish an output signal of considerably higher power than may be realized from a triode amplifier. The pentode video amplifier is used in television and communications applications, and in particular in radar receivers, where it often follows the detector stage.

CHARACTERISTICS.

Operated as a Class A amplifier to obtain an output signal which reproduces the input signal without distortion.

Output signal is of reverse polarity to that of the input signal.

Input signal may be continuous or pulsed, and of either positive or negative polarity, or both.

Frequency response is more linear throughout the operating range than that of a triode video amplifier.

Over-all gain per stage is higher than that of a triode video amplifier.

Output voltage is higher that that of a triode video amplifier when operated from the same supply voltage as a triode.

Harmonic distortion is less, for the same output voltage, than that of a triode.

CIRCUIT ANALYSIS.

General. Pentode video amplifiers may be classified in four circuit variations, according to the type of bias and the type of screen supply. The bias may be either zero-bias or self-bias, while the screen supply may utilize either a screen resistor or a fixed value of screen voltage. The basic circuits for each of these variations are shown in the accompanying illustration.

The pentode video amplifier has higher plate efficiency and greater power sensitivity than a triode video amplifier, as a general rule, but at the same time it suffers higher odd-harmonic distortion. In order to reduce this type of distortion to a minimum, negative or degenerative feedback may be used. However, this reduces the over-all gain of the amplifier. The output circuit usually utilizes resistance coupling or resistance-capacitance coupling, although in some applications transformer coupling or inductance-capacitance (choke) coupling may be used. When resistance coupling (or resistance-capacitance coupling) is used, the load resistance for maximum power output is usually within 10 percent of the value obtained by the formula:

$$R_L = \frac{0.9 E_{bb}}{I_p}$$

where:

\[ R_L = \text{plate load resistance} \]
\[ E_{bb} = \text{plate supply voltage (on the source side of } R_L) \]
\[ I_p = \text{plate current} \]

The power output is less than the value $\frac{E_{bb} I_p}{2}$, because of the power loss in plate resistor $R_L$. Plate efficiency, for a total harmonic distortion of less than 10 percent, is approximately $35 \pm 7\%$. The overall output circuit efficiency is lower than this value, since the output efficiency is a function of both the plate current and the screen current, and the screen current is wasted insofar as the output is concerned.

Circuit Operation. The schematics shown previously illustrate four basic circuit variations of the pentode video amplifier. In circuit A, the tube is operated at zero bias, with the cathode grounded, and the screen voltage is supplied through screen resistor R2, which is bypassed by capacitor C2. In circuit B, the tube is operated at zero bias, but the screen is held at a fixed voltage through a direct connection to the screen power supply. In circuit C, the tube is operated with cathode bias obtained through the use of cathode resistor R2, which is left unbypassed to provide degeneration, in order to improve the over-all frequency response. The screen voltage is supplied through screen.
resistor R3, which is bypassed by capacitor C2. In circuit D, the tube is operated with cathode bias by means of cathode resistor R2, which is left unbypassed to provide degeneration. Inductor L1 is connected in series with plate-load resistor R3. Inductor L1 and resistor R3 act to extend the response to the higher frequencies.

In circuit A, the pentode is operated at zero bias, since no cathode resistor is used, and the grid is returned to the grounded cathode through grid resistor R1. Cathode circuit degeneration at low frequencies, and the resultant loss of gain, is thereby eliminated. This loss of low-frequency gain is evident in circuits using cathode bias, with a bypass capacitor shunting the cathode resistor, because of the increasingly higher capacitive reactance offered by the bypass capacitor as the frequency is decreased below a few hundred cycles. The disadvantage of zero bias, however, is the limitation imposed on the input signal, in that the input signal must not be so great as to drive the grid to saturation and the condition of grid current flow. The screen voltage is supplied, from the power supply, through screen resistor R2, in order to operate the tube at the proper screen potential, which under normal conditions is of a lower value than the plate voltage. The screen resistor is usually bypassed by a screen capacitor, C2. The R-C circuit which results from the combination of R2 and C2 provides a small amount of degeneration similar to that provided by an unbypassed cathode resistor. Since the normal screen current is only a small percentage of the plate current (10 to 15 percent), the amount of degeneration is proportionally
smaller. The degeneration approaches a negligible value when the time constant of the R-C circuit, R2 and C2, is greater than four times that of the lowest frequency which is to be passed by the amplifier.

In circuit B, the pentode is operated at zero bias, similar to that of circuit A. The screen, however, is supplied directly from the power supply, without the use of a screen dropping resistor. By this means the screen voltage is held to a practically constant value, assuming that the impedance of the power supply is of a relatively low value. As a result, no degeneration is provided by the screen circuit, and the voltage gain of this circuit is slightly higher than that of circuit A.

In circuit C, the pentode is operated with cathode bias, the amount of which is determined by the values of the cathode resistor and the plate and screen currents. The cathode resistor is left unbypassed, in order to provide degeneration, which increases the over-all frequency response of the amplifier and reduces the distortion and/or noise which may be introduced within the amplifier itself. In a number of amplifier circuits, including those designed for audio frequencies, the cathode resistor is bypassed by a capacitor of a relatively large value. The capacitor acts as an extremely low impedance path for all frequencies higher than approximately 200 cycles. As the frequency of the signal to be amplified decreases below this value, the reactance offered by the bypass capacitor increases very rapidly, and as a result the gain at lower frequencies decreases. In order to avoid this decrease in gain in the video amplifier, this bypass capacitor is omitted from the circuit. The gain at the low frequencies is thereby held to approximately the same value as the gain at the medium frequencies, but the over-all gain of the circuit at all frequencies - suffers a decrease in value, because of the degeneration introduced by the cathode resistor. The screen voltage is dropped, from the power supply potential, through screen resistor R3 to the proper value for pentode operation. The effect of the screen resistor-capacitor combination is similar to that described for circuit A.

In circuit D, the pentode is operated with cathode bias, in a manner similar to that of circuit C. The screen is supplied by a fixed potential directly from the power supply, and no screen resistor is used. Degeneration due to the screen circuit is thereby avoided, as in circuit B. In this circuit, however, an inductance, L1, is connected in the plate circuit, in series with plate load resistor R3. This comprises a shunt peaking circuit, which acts to keep the response flat to a much higher frequency than may be obtained with a simple resistive plate load. A more complete discussion of compensation circuits, including shunt peaking, is given in connection with the triode video amplifier, previously described.

A practical application of some of the circuit variations already discussed is given in the following illustration, which shows the pentode video amplifier circuit used in the AN/PS-10D Radar Set. In this circuit, the video input signal is applied through coupling capacitor C1 to the grid, which is returned through grid resistor R1. The amplifier tube, a type 6A6, is operated with cathode bias obtained by means of cathode resistor R2. Partial bypassing is provided by capacitor C2, which, because of its low value of capacitance (130 μF), offers a low impedance only to the higher frequencies. The screen grid is held at a relatively fixed potential from the power supply, through the voltage divider R3 and R4 and its filter network C3 and C4. In this case, the R-C circuit consisting of R4 and C4 provides negligible screen degeneration, because the junction of R4 and R3 is held at a relatively constant potential by voltage-divider action. A shunt peaking compensation circuit is provided in the plate circuit, by means of inductance L1 in series with plate-load resistor R5. The use of plate shunt peaking maintains the output response flat to a much higher frequency than possible without its use. The

![Pentode Video Amplifier Circuit used in AN/PS-10D Radar Set](image)
output of the video amplifier is taken through C5, the output coupling capacitor.

**FAILURE ANALYSIS.**

No Output. Assuming that a signal of sufficient amplitude and proper polarity is applied at the input to the pentode video amplifier and no output is obtained, the tube should be checked for proper operation. An open coupling capacitor C1 or an open cathode resistor, if used, would interrupt the operation of the circuit. An open plate resistor or screen resistor, if used, or failure of the plate or screen power supply would likewise be a cause of no output. If shunt peaking is used in the plate circuit, an open-circuited inductance L1 would interrupt the plate current and result in no output.

Reduced or Unstable Output. With a video signal of proper amplitude and polarity present at the input to the pentode video amplifier, a leaky or shorted input coupling capacitor C1 may be the cause of a reduced or unstable output. A leaky capacitor may allow a d-c voltage from the output of the previous stage to be present on the input grid; this would change the value of bias and cause distortion in the output signal or reduce the output to a low value or even to zero. An open grid resistor R1 would probably cause grid blocking, or audio oscillation at a slow rate. If the cathode bypass capacitor C2 became open-circuited, if one is used, degeneration would be introduced and the output would be considerably reduced in value. If the capacitor became shorted, the cathode would operate at zero bias, and the output would probably be distorted although of a higher value. Should the screen bypass capacitor become shorted, the output would be reduced to an extremely low value, and in addition the screen resistor would probably overheat or burn out, because of excessive current flow.

Another cause of reduced output may be traced to a reduced value of plate or screen voltage, due to a faulty power supply. If a voltage divider is used in the screen voltage supply, similar to that shown in the illustration of the AN/SPS-10D video amplifier circuit, an open resistor at the ground end of the voltage divider would increase the voltage at the screen. This would probably increase the plate current sufficiently to overload or burn out the tube. In either case, the output signal would be severely distorted.

**TRIODE VIDEO DRIVER AMPLIFIER.**

**APPLICATION.**

The video driver amplifier is used to amplify radar or other video signals to the proper level for driving the cathode-ray indicator tube.

**CHARACTERISTICS.**

A negative output signal is provided for application to the CRT cathode.

Cathode bias is used, in combination with a fixed negative bias on the grid.

A positive video-input signal is required.

The cathode is partially bypassed at high video frequencies to provide gain stabilization and high-frequency compensation.

**CIRCUIT ANALYSIS.**

General. A negative video output provides some definite advantages over a positive video output. Since the tube is necessarily biased near cutoff, the quiescent or resting current is much lower than would be required for positive video. As a result, the maximum tube rating for plate dissipation is seldom reached, even when the tube is overdriven. By using a dual-triode with low coupling resistance, more gain can be obtained for a given bandwidth than from a single pentode stage. By connecting the triode elements in parallel, the theoretical transconductance is doubled; however, full advantage cannot be taken of this circuit arrangement, because a low value of loading resistance is employed in order to widen the bandwidth. Since the capacitances of both tube elements are in parallel, the effective input capacitance and output capacitance are greater. The triode driver stage is usually the final output stage in a video amplifier chain. This stage always drives the cathode-ray indicator tube, which requires a large voltage drive for intensity modulation of the CRT beam (little power is required); therefore, it is usually spoken of as a "video-driver stage" rather than a "video power-output stage".

Circuit Operation. The accompanying schematic shows a typical dual-triode video driver. The negative output of the driver is usually applied to the cathode of the indicator tube to reduce the cathode bias and illuminate the tube with full beam intensity at the negative peak of the output signal (which occurs at the positive peak of the input signal).
Capacitor \( C_c \) is the input coupling capacitor; the output of the stage is usually direct-coupled to the CRT cathode. Fixed negative bias is obtained from a voltage divider, consisting of \( R_1 \) and \( R_3 \), to supply a few volts of negative bias to the dual-triode grids through common grid resistor \( R_2 \). Grid resistor \( R_5 \), in series with the grid of \( V_h \), is a parasitic suppressor, or "grid stopper", which prevents high-frequency oscillations due to the parallel connection of elements. Diode \( C_r1 \) is a d-c restore which operates as a biassed clamp on the input signal, so that the output signal always produces the same intensity on the CRT for identical input signals. Cathode bias is also supplied by \( R_6 \), which is bypassed by \( C_1 \) so that cathode degeneration occurs, improving the frequency response; thus, special video-frequency compensating circuits are not needed in the plate circuit. A positive input pulse produces an amplified negative output pulse across plate load \( R_4 \).

With no signal applied, the fixed bias prevails and holds both half-sections of \( V_l \) near cutoff. (The total quiescent current flow is on the order of 0.5 to 1 milliampere.) The output voltage is zero, and practically the full plate voltage is applied, since the drop across load resistor \( R_4 \) is less than 2 volts. Similarly, the cathode bias developed for the quiescent value of current is only a small fraction of a volt, and thus has practically no effect on the circuit at this time.

Assume that a positive-going video signal is applied through coupling capacitor \( C_c \). The positive input voltage reduces the fixed negative bias, thus increasing the plate current flow. The increased flow of plate current produces a voltage drop across plate load resistor \( R_4 \) and cathode resistor \( R_6 \). The plate voltage drop appears in the output as a negative and amplified output voltage, while the cathode voltage increases the applied fixed bias. Thus, as the amplitude of the input signal increases, the cathode bias also increases, and the effective bias is the total of both the fixed negative bias and the instantaneous cathode bias.

The use of combined bias in this fashion provides a more linear input-versus-output voltage relationship. Normally, adequate cathode bypassing prevents instantaneous changes in bias from producing degenerative voltages which oppose the effect of the input voltage. In this circuit, however, the value of the cathode bypass capacitor is selected to be sufficient only for the very high frequencies—not for medium and low frequencies. Thus, at high video frequencies the average cathode voltage remains constant, while at the lower frequencies the instantaneously developed cathode voltage opposes the input signal and reduces its amplitude. As the frequency becomes lower, the reduction is correspondingly greater. Thus, cathode degeneration assumes the form of inverse feedback and attenuates those frequencies which are normally amplified the most. The over-all result is to produce a wider and more uniform passband with a slight reduction in gain.

When the video input signal swings in the negative direction, the signal adds to the bias and reduces plate current flow. The voltage drop across the plate load resistor is correspondingly reduced, and the output voltage rises toward zero. The negative-going input signal eventually reaches the fixed bias level, at which time the circuit is again in the quiescent condition. If the negative input signal drops below the bias level, the cathode of clamping diode \( C_r1 \) becomes negative with respect to the anode and the diode conducts, shunting the signal around grid resistor \( R_2 \) so that no further reduction in output voltage can occur. The diode conducts until the input voltage equals or becomes more positive than the bias; during this time the output remains at the zero level. When the input signal again goes positive, plate current again flows, producing a voltage drop across \( R_4 \) and a negative output.

By using a fixed negative bias of the proper value, the tube operates in the Class A1 region and the zero output level is fixed to be almost that of the plate supply voltage. Thus, full advantage can be taken of the large supply swing available; that is, sufficient voltage drive can be obtained from a single driver stage without using excessively high plate voltage or large values of quiescent current, as would be required in Class A operation, so that more output voltage is obtained for the same input signal. With the input signal operating on a low duty cycle and consisting of short-duration pulses, the amplitude is usually less than the bias level and the clamping diode will not operate. However, with large input signals greater than the bias level, and operating on a high duty cycle, the clamping diode will operate and hold the output at the same zero level. By properly selecting the value of the cathode bypass capacitor, sufficient cathode degeneration is produced to reduce the rise time to the same value as would normally occur in a properly bypassed driver cathode circuit with shunt peaking employed in the plate circuit. This eliminates the necessity of providing compensating inductance in the plate load, and avoids any adverse effect on the transient response of the amplifier. When properly designed, this circuit will produce a rise time of less than 0.5 microseconds without excessive overshoot or undershoot.

**FAILURE ANALYSIS.**

*No Output.* Lack of an input signal, improper bias, loss of plate voltage, a defective tube, or an open cathode circuit can result in no output. If coupling capacitor \( C_c \) is open, no signal will appear at the grid and there will be no plate output. Check for an input signal with an oscilloscope or a VTVM. If bias divider resistor \( R_3 \) is open, full supply bias will be applied to the grid; thus, the tube will be biased far beyond cutoff and will not operate. If \( R_3 \) is open, the voltage measured from \( R_3 \) to ground will be the same as the bias supply voltage. If grid resistor \( R_2 \) is open, no bias will be applied to the \( V_l \) grid and the tube will conduct heavily, with cathode bias from \( R_6 \) biasing it near cutoff. In this case, with very large drive there is a possibility that a small output will be obtained. Ordinarily, however, this output will probably be so small as to be considered no output at all. If bias divider \( R_1 \) is open, a similar result will occur because of a lack of fixed bias on the grid; if it is shorted, the full bias supply voltage will appear on the grid, thus cutting off the plate current and the output. Use a voltmeter to determine whether the bias...
appears, and, if so, whether it is normal. If the cathode resistor R6 is open, the circuit will be incomplete (open) and no output will occur. If R6 is open, shunting the cathode to ground will produce an output, in which case R6 should be checked with an ohmmeter with the power off. (With the power on and R6 open, the voltmeter may act as a high-value resistor and cause the signal to be biased off; or, when used as an ohmmeter and properly polarized, the batteries in the meter can furnish an almost normal bias to V1 cathode and cause an erroneous indication.)

If plate resistor R4 is open, no plate voltage will be applied and no output will be obtained. Check the supply, first with a voltmeter to determine that voltage is present, and then check the plate voltage to ground. If plate voltage is normal, and no output can be obtained with proper bias and input signal, V1 is defective; replace it with a known good tube.

Low Output. Improper bias, low plate voltage, or a defective tube can cause a low output. If the bias is too high, the diode will be driven into the active region and cause a reduced output. Likewise, if the bias becomes too low, it will take a larger drive to obtain the same output. Check the bias supply and voltage across R1, R2, and R3 with a voltmeter. If diode R1 is shorted, grid resistor R2 will be removed from the circuit and grid voltage will be developed across R3 alone. This will lower the grid input resistance and reduce the drive, resulting in a reduced output. Check R1 for forward and reverse resistance with an ohmmeter. If it is large, which it normally is, the diode need not be disconnected for this check. If there is no difference between forward and reverse indications and a low resistance is measured the diode is shorted. If a high resistance is indicated in both directions, it is open. Check the supply voltage and then the plate voltage with a voltmeter. If the plate voltage is low, the output will be reduced. If plate resistor R4 increases in value with age, or is not within specifications, the output will result. Measure the resistance of R4 with plate voltage OFF, when the plate voltage appears to be extremely low, and the supply voltage is normal. A similar symptom can be produced by a defective tube which causes heavy plate current flow, or by low bias. Replace the tube with a known good one and check that the plate voltage returns to normal with proper bias applied. If not, there is a possibility that the tube is oscillating and that the value of R5 is insufficient to prevent it. Check R5 with an ohmmeter with the plate voltage off. If resistance is normal, connect on oscilloscope across the grid and ground, and then across the plate and ground. If the waveform is found obscured by a broad, light, solid band across it, it may be oscillating at radio frequencies. Check the wiring, particularly the parallel connections to the tube elements, to be certain they have not been lengthened or shorted, substitute another tube, and as a last resort change the value of R5 to a much larger value.

Distorted Output. If the cathode degeneration is changed because bypass capacitor C1 is open or shorted, frequency distortion will occur. The high frequency output (without degeneration) will be lower than the output at medium and low frequencies, and the signal will act like an uncompensated amplifier. Use an oscilloscope and a square wave input. Observe the input and output waveforms; with a positive input, the output signal should be negative, larger in amplitude, and of the same general waveform. A sloping vertical edge on the square wave indicates the rise of the signal is excessive, while a sagging flat top indicates low frequency distortion. C1 can be checked by temporarily shorting it while observing the waveform on the oscilloscope. If the circuit is operating properly the waveform will be more distorted when C1 is shorted. If no change is observed, C1 is either open or shorted.

Check C1 with an in-circuit capacitance checker, or disconnect it and check for the proper capacitance value and for leakage. Excessive leakage will cause C1 to act as a resistor in parallel with cathode resistor R6. Checks for distortion should be made at frequencies which are not effectively bypassed by C1. If the check is made at a frequency to which C1 offers little or no reactance, the signal will probably appear slightly distorted whether C1 is working properly or not.

Check the rise and fall of the waveform for overshoot and undershoot. In test equipment applications it should be less than 1%, in TV or Radar applications 5% to 10% is satisfactory, while in Servo equipment 10% to 50% is acceptable. These tests should be made on a normally operating equipment so that the technician is familiar with the correct waveform appearance and permissible amount of distortion before trouble occurs. Waveforms are not required to be any better than those shown in the appropriate Technical Manual covering the equipment under test.

BEAM-POWER VIDEO DRIVER AMPLIFIER.

APPLICATION.

The beam power video driver is widely used in search radars to amplify video signals in the 35- to 60-volt level necessary for intensity modulation of the cathode ray indicator tube.

CHARACTERISTICS.

Fixed negative bias is employed to provide operation in the Class A1 region.

A negative output is produced for a positive input signal.

Shunt peaking is used to compensate for increased rise time produced by the higher output capacitance of the pentode.

D-C restoration is provided by a separate diode. Provides greater output, more amplification, and better linearity than a single triode driver operating at the same voltages.

Requires more d-c power than the triode (screen is added) and plate current is larger.
CIRCUIT ANALYSIS.

General. The beam-power video driver is similar to the triode video driver previously discussed in this section of the Handbook. The use of a beam-power pentode tube provides greater amplification than the triode with an increase of linearity. The low input capacitance of the pentode decreases the rise time considerably, however, the large output capacitance greatly increases the rise time, so that the overall result is to increase the rise time to about double the triode value. Consequently, it is necessary to include a shunt compensating inductance in the plate circuit, since cathode degeneration, as used in the triode, is unable to provide sufficient compensation. The shunt-peaking compensating circuit is designed to reduce the total rise time to from 40 to 50 percent of that obtained without compensation, depending upon the tube type used. Because of the compensating circuit inductance the overshoot is increased to about 3% or about double that of a triode driver. The addition of the screen element in the pentode causes additional d-c current to be drawn over that of the triode, which, since it does not directly contribute to useful output, causes a greater d-c power loss and a drop in overall efficiency. It is necessary that the screen be bypassed to ground effectively for all frequencies employed. While the screen bypass capacitor is effective for the higher frequencies, it usually offers sufficient impedance at the low frequencies to provide a drop in low frequency output, which does not occur in the triode. The low frequency component of screen current, in effect, produces an inverse feedback voltage across the screen bypass impedance, which lowers the instantaneous screen voltage and reduces output at these frequencies. This action is similar to the degenerative action developed across a lightly bypassed cathode resistor. Unfortunately it is greatest at the very low frequencies near the d-c level (1 to 15 cps) which are normally amplified less than frequencies above this range, unless special low frequency compensation is used. Hence such screen degeneration cannot be used to flatten the overall response since it only further attenuates the low frequencies.

Although the single triode driver lacks the amplification of the beam-power driver, the parallel-connected, dual-triode driver usually provides equivalent performance and amplification without the problem of low frequency droop introduced by the screen element. With proper design, either circuit is effective in driving the indicator tube.

Circuit Operation. The schematic of a typical beam-power video driver stage is shown in the accompanying illustration.

Resistance coupling is employed in the input circuit; Cc is the coupling capacitor and R3 is the grid resistor. The output circuit is usually direct-coupled to the CRT cathode. Diode CR1 is a d-c restorer connected across the grid resistor, and fixed bias is obtained from voltage divider R1, R2 connected across the separate negative bias supply. Screen voltage is obtained from the plate supply through series dropping resistor R5, bypassed by C1. Resistor R4 is the plate load resistor, and L1 is the shunt-peaking inductance.

With no input signal, V1 rests in a quiescent condition with a plate current of approximately 18 milliamperes, as determined by the fixed-bias voltage divider, R1 and R2. The bias is in the Class A1 region and is on the order of 10 volts negative. For small input signals or for short duty cycle signals diode clamp CR1 has no effect, but for large input signals with long duty cycles, it clamps the bias at the fixed value, and prevents the grid from being driven into cutoff. Whenever the input signal makes the cathode of CR1 more negative than the bias value applied to its anode, forward conduction occurs, and the signal is shunted across grid resistor R3 to ground via R2. Thus the zero output level is maintained at the fixed bias value (see section 15 of this Handbook for a discussion of diode clamp operation). When a positive-going input signal appears on the grid of V1, plate current is increased. As the plate current is increased, a voltage drop occurs across plate load resistor R4; this is the negative-going output voltage. When V1 is operating, current flows from the cathode, through the grid wires, through the screen wires, and to the plate. A small d-c screen current flow is caused by the positive screen absorbing some electrons as they pass through the screen wires. This screen current flows through screen voltage dropping resistor R5 to the plate supply and ground. The
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Voltage drop across R5 maintains the screen voltage at the desired value. The effective screen voltage is that of the supply: less the drop in R5, since screen current flow is in a direction which develops a voltage that opposes the supply voltage. Any instantaneous (a-c) variations in screen current are bypassed through C1 to ground. However, at the very low frequencies the impedance of C1 develops an additional instantaneous voltage drop between the screen and ground. This voltage is degenerative and opposes the screen voltage. Since the capacitive reactance of C1 varies inversely with frequency, the screen voltage is reduced at these instants, proportionately to the frequency, and the amplification is, likewise, reduced since the screen voltage controls the plate current. Thus, there is a drop in the waveform at the lower frequencies which are not adequately bypassed by screen capacitor C1.

When the trailing edge of the positive input signal returns towards zero it is negative-going and the plate current is reduced. The reduced voltage drop across R4 produces the positive-going trailing edge on the negative output waveform. Any excessive drive in the negative direction is eliminated by the clamping diode as explained previously above. When the plate current changes direction, the inductance of L1 tends to continue current flow in the same direction and causes a slight overshoot. Because the overshoot is kept below 3% by proper design and selection of component values, it causes only a slight amount of distortion. Peaking coil L1 is connected in series with plate load R4, and the total drop across this combination load varies in accordance with its impedance. As the frequency is increased, the resistance and hence the impedance of L1 increases as does the high frequency output, thus high frequency compensation is achieved. For further information on this type of frequency compensation see the previous discussion of the TRIODE VIDEO AMPLIFIER in this section of the Handbook.

FAILURE ANALYSIS.

No Output. Improper bias, lack of plate or screen voltage, an open input circuit, or loss of input signal, as well as a defective tube can cause a loss of output. If voltage divider resistor R2 is open, the full negative bias supply voltage will be applied to V1 grid; the plate current will be cut off, and no output can occur. The same condition will occur if R1 is shorted except that, in this instance, the entire bias supply will be dissipated across R2, will cause it to heat, smoke, and eventually burn out. In either case check the voltage across R2 with a voltmeter. If either R1 or R3 is open no bias will be applied to V1, heavy plate current will flow and overload R4 and L1; eventually this will cause the weakest one to burn out. Meanwhile, the output will be held at a constant maximum negative value, causing the CRT to be constantly illuminated, and no signals will appear. Check the bias supply to ground, first with a voltmeter, then from R1 to ground, and finally from the grid of V1 to ground. Lack of voltage indicates that the failure is between the bias supply and the point measured. If the coupling capacitor C1 is open, no signal will appear on the grid, and no output will occur even though normal bias and plate voltage are indicated on the voltmeter. On the other hand, if C1 is shorted the plate voltage of the preceding video amplifier will drive V1 heavily into conduction and cause an indication similar to that of no-bias. In this case, the voltmeter will show a large positive voltage on the grid of V1.

If the plate supply is at fault, no plate or screen voltage will exist on V1, and no output will be obtained. Check the supply with a voltmeter then check the voltage from screen to ground. If R5 is open, no voltage will appear on the screen, and the plate current will be so small that practically no output will be obtained. A shorted screen capacitor (C1) will also cause a lack of voltage indication at the screen, since the entire supply will be dropped across R5. In this instance, R5 will heat abnormally, and will probably smoke and then burn out. If either R4 or L1 are open, no plate voltage will appear on V1; the screen of V1 would then attempt to function as a plate, and the heavy current flow will cause the screen to heat and glow red, and will also overload R5, cause it to smoke, and burn out. With normal bias voltage and screen voltage, and a higher than normal plate voltage, if no output voltage exists and an input signal is known to be applied, either tube V1 is defective, or R4 is shorted. Replace the tube with a known good one, and if no output is obtained, turn off the plate voltage and check R4 for continuity, and proper resistance.

Low Output. If clamping diode C1 is shorted, the input signal will be shunted to ground through R2 and a lower than normal output will be obtained. Should R2 increase in resistance the bias will be higher than normal and a reduced output will also occur. In the case of R2 the bias value can be checked with a voltmeter. However, to check the diode, it must either be removed from the circuit, or the plate and the bias supplies must be disconnected and the forward and reverse resistance measured. If the diode resistance is low, and is the same in both directions, it is shorted. If it reads a high resistance in both directions it is open. (It will normally indicate a high resistance in the reverse direction and a low resistance in the forward direction.)

If V1 is low in emission a low output will be obtained. Replace the tube with a known good one. If R5 increases in value, the screen voltage will measure lower than normal with rated supply voltage, and the output will also be low. A similar condition may be caused by a high resistance leak to ground through screen capacitor C1. Check C1 with an in-circuit capacitance checker, or measure R5 with an ohmmeter, with the power OFF. When C1 is disconnected the screen voltage will return to normal if the capacitor is defective.

If the plate supply is low, both the screen and plate voltages will be proportionately lower. If the supply and screen voltages are normal, but the plate voltage is low, replace the tube to make certain that it is not the cause.
With the same condition persisting after V1 is replaced, check L1 and R4 individually for resistance, with the supply voltage OFF. A poor soldered joint, or an increase in the resistance of L1 or R4 will cause a lower than normal voltage. If L1 measures more than 20 ohms, check its rated dc resistance in the equipment technical manual. Small inductors and choke showing a higher than normal resistance will usually increase greatly in resistance when loaded, but appear close enough to normal to be within the allowable tolerance of a resistance check (20 percent maximum). In any event, the d-c voltage drop when operating should only be a few volts.

Distortion. Usually a simple voltage and resistance check of the circuit will determine defective or off-value parts. To determine distortion, however, it is necessary to observe and compare waveshapes, and check the input waveform against the output waveform against the output waveform. Also check the waveshapes against the specific waveshapes indicated in the equipment technical manual. Use an oscilloscope to observe the operating waveforms. The point where it departs from normal indicates roughly the circuit area at fault. Remember, also, that all amplifiers have a slight amount of distortion, but there are tolerances which must not be exceeded. For example, the excessive output capacity of the beam driver circuit and that of the CRT cathode to ground, plus the wiring capacitance, will reduce the rise time. Thus, the leading and trailing edges may have a slight slope rather than being ideally vertical. Likewise, the flat top portion of the pulse can be expected to droop or sag slightly. With inductive parts in the plate circuit there will also be some overshoot and undershoot, caused by the effect of inductance on the transient response. Thus the output waveform will never be identical to the input waveform, but they will resemble each other closely. The response of the vertical amplifiers in the test oscilloscope will also affect the apparent waveshape appearing on the screen. When checking waveshapes, always make certain that the test equipment is capable of producing the same result as that of the original.

When sloping vertical shapes are observed, look for deteriorated high frequency response caused by an excessive shunting capacitance to ground. For sloping horizontal lines, look for deteriorated low frequency response caused by a defective low frequency compensating circuit, or inadequate cathode and plate, or screen bypassing. By temporarily paralleling the suspected component with a similar part it is usually easy to determine if the suspected part is having the effect on waveshape for which it was designed. Do not make any unauthorized modifications in Navy equipment because it may appear to be better to you, since you may be overcompensating instead.

CHAIN (MIXER, AMPLIFIER, AND DRIVER) VIDEO AMPLIFIER.

APPLYATION.
The chain video amplifier is used in a radar display system to mix positive radar video with positive marker pulses, to invert the combined signals, and amplify them to a level sufficient to intensity modulate the cathode ray indicator.

CHARACTERISTICS.
Consists of three basic circuits combined together in cascade.
Uses fixed or self bias, as applicable.
Uses dual triodes to save space and provide adequate amplification.
Requires positive inputs, and supplies a negative output.
Amplification is variable from 30 to 60 times.
Minimum rise time is 80 nanoseconds, with a maximum delay time of 50 nanoseconds.
Drop is not greater than 6% for a 500 microsecond pulse.
Maximum input signal is 1-volt peak, with a maximum duty factor of 0.05.
Maximum output is 60 volts peak.

CIRCUIT ANALYSIS.
General. The chain amplifier consists of three basic circuits: a common cathode type video mixer, a two-stage intermediate amplifier, and a video driver. Each of these basic circuits is described separately in this Handbook. For an explanation of the video mixer, see COMMON CATHODE VIDEO MIXER in section 12 of this Handbook. The intermediate amplifier consists of two identical stages, with the exception that a volume control is added in the cathode of the second stage. See the discussion of the TRIODE VIDEO AMPLIFIER, and that of the TRIODE VIDEO DRIVER AMPLIFIER in section 6 of this Handbook for a detailed discussion of these two basic circuits.
Circuit Operation. The accompanying schematic illustrates a typical chain video amplifier.
Chain Video Amplifier

Since each of the basic circuits is fully described elsewhere in this Handbook, as stated above, the circuit operation discussion will be limited to a simple functional signal description with characteristics. See the specific basic circuits for any additional information.

Tube VI is a dual-triode connected as a common cathode video mixer. Resistance coupling is used to supply two identical, high-impedance, grid-input circuits. The plates are paralleled and the output is taken from cathode resistor R3, which is common to both circuits. When a positive input is applied to either grid of VI a positive output voltage is developed across the cathode output resistor. Because of the cathode follower connection, the circuit is degenerative and no gain is obtained. With approximately 1-volt positive input, about 0.65 volt positive output is developed. For equal amplitude inputs which are in time coincidence, the output is additive and at a maximum. The extent of the adding, primarily, depends upon the value of the cathode resistance and the input signal amplitude. Generally speaking, the largest input signal tends to dominate the output, and the additive factor becomes zero if one of the signals is more than twice the amplitude of the other. The low impedance output of VI is RC coupled to two intermediate level, cascaded triode video amplifiers. V2 is a dual triode using each half-section as a separate stage of video amplification. The positive signal from the cathode of VI is applied to the grid of V2A, which develops a negative output signal across plate load resistor R5. The plate of V2A is RC coupled to the grid of second half-section V2B, so that both stages are cascaded. When the negative driving signal appears on V2B grid, a positive output is developed across plate load resistor R6 for application to the driver stage grid. The cathodes of both stages supply cathode bias through partially bypassed resistors R6 and R9, to provide degeneration at the lower frequencies and thereby improve high frequency response. The fixed cathode resistors of these two stages are identical, however, they are bypassed, with different values of capacitance, because additional resistance in the form of gain control R10 is connected in series with cathode resistor R9 of the second stage and ground. Gain control R10 is only partially bypassed to retain the full degenerative action of these cascaded stages. Overall gain is approximately 15 times, and the gain control permits control of volume over a 2 to 1 range.

The positive output of V2B is also RC coupled to driver stage V3, another dual triode. The elements of V3 are paralleled to provide greater transconductance and more gain. Fixed bias is applied to the V3 grids from separate bias source, with partially bypassed cathode resistor R14 supplying degenerative cathode compensation so that plate peaking circuits are not required. The driver stage supplies a gain of approximately 6, and uses a diode d-c restorer (CR1) as a biased negative clamp for high level signals. When a positive signal is applied to the grid of V3, a negative output is developed across plate resistor R15 for application to the CRT cathode. A maximum peak voltage drive of 60 volts is obtained for intensity modulation of the CRT indicator. The load output capacitance of the triodes provides good rise time response, and the small quiescent current of 0.5 milliampere provides efficient operation. The overall pass band is useful from 10 cps to 1.7 megacycles: by changing values and using subminiature tubes, the pass band can be extended to about 3.8 megacycles. The high frequency limit is affected slightly by the setting of the gain control, because of the increased degeneration afforded at low gain settings. Because of the limits permitted by tube specification MIL-E-1, the amplification may be changed by 25% if the tubes
ELECTRONIC CIRCUITS

FAILURE ANALYSIS

General. The detailed failure analysis for the individual stages is discussed at the end of each of the separate circuit discussions referenced at the beginning of this circuit description.

Use an oscilloscope and a square wave generator to isolate the trouble to a basic circuit, then troubleshoot the defective circuit in accordance with the detailed failure analysis for the specific circuit. For example, apply a 400 cycle square wave input signal to one input and observe the output with the oscilloscope. If the output waveform is normal, apply the square wave to the other input and observe that a similar output occurs. Any difference in output indicates trouble in the individual channels of stage V1. Then apply two equal signals simultaneously to both inputs and check for a similar but larger output. If no output, a low output, or a distorted output is obtained during any of these checks connect the oscilloscope successively to the output of each stage. Proceed from the output back towards the input and note when the signal observed on the oscilloscope assumes its normal shape and approximate output level. As an example, assume that with normal input applied both input channels, the driver output is found to be almost normal in amplitude, but distorted. When the oscilloscope is removed and connected to V3 grid, the signal amplitude is reduced, but the distortion is still evident. However, when the oscilloscope is connected to the grid of V2B the distortion disappears. The trouble then exists in tube V2B, its associated circuit, or in the coupling circuit between V2 and V3. Observing the waveform at the plate of V2B will quickly eliminate the coupling circuit. A voltage check of V2 will then reveal if the element voltages are normal, if the voltages are normal tube V2 is probably at fault, and replacing it with a known good tube will restore operation to normal.

Note that in this case no tubes were replaced or voltages measured until the approximate location of the trouble in this circuit was pin-pointed by the visual waveform check. While the tubes could have been replaced and the element voltages measured as soon as the output was seen to be abnormal, it is evident that a procedure of this sort is basically a waste of time, and even though the trouble might have been eliminated in this manner, three tubes would have been replaced when only one tube actually was defective. Further tests of the tubes would then be necessary to determine which was at fault.

When operation of the circuits is understood and the trouble symptoms are carefully evaluated, much needless testing can be avoided. The cause of the trouble can usually be determined by applying basic circuit theory. In doubtful cases, a systematic method of testing such as just described will prove superior to any cut-and-try methods, or hit-and-miss guessing.

CATHODE-COUPLED (IN-PHASE) VIDEO AMPLIFIER.

APPLICATION.

The cathode coupled video amplifier is used as an input matching amplifier, or as an intermediate level video amplifier in cascaded direct-coupled video stages.

CHARACTERISTICS.

Usually is self-biased, although combination fixed- and self-bias can be used.

Usually employs a twin triode for space and economic reasons.

Operates in-phase (a negative output occurs for a negative input and vice-versa).

Provides a high input impedance with a moderate output impedance.

Requiress no special frequency compensating circuits.

Inverse feedback from the degenerative cathode produces wideband response.

CIRCUIT ANALYSIS.

General. The cathode-coupled video amplifier can be considered to be a combination of two basic circuits (a cathode follower and a grounded grid amplifier) connected in a cascade arrangement without any coupling elements. The elimination of the necessity for coupling elements through the use of direct-coupling improves the low frequency response. Since most detectors provide a negative output, this circuit may also be conveniently direct-coupled to the detector, and can be either d-c or a-c coupled at the output. All the advantages of the cathode-follower input are maintained, while the grounded-grid output circuit provides more gain with greater stability and less tube noise. The output circuit can also be easily matched to the following stage for maximum output by proper choice of load resistor. Since the cathode degeneration is effective for both input and output stages, increased linearity is obtained with better overall frequency response and a wider pass band than for conventional plate-coupled stages.

Circuit Operation. The accompanying schematic illustrates a typical cathode-coupled circuit with an in-phase output.

CHANGE 1

6-A-22G
A twin-triode tube is used, with one half-section, VIA, operating as a cathode follower, while the second half-section, VIB, operates as a grounded grid output stage. Cathode resistor $R_k$ functions as a common cathode resistor which supplies bias for both tubes, and as the load across which the input is developed and applied to the output stage. The output voltage is developed across plate resistor $R_P$ in the second half-section of V1.

With no input signal applied, both tubes rest in the quiescent condition, and, since $R_k$ is common to both tubes, the initial bias is determined by the total cathode current of both tubes. When a negative input signal is applied to the grid of VIA the plate current is reduced, and less cathode voltage is developed across $R_k$. Since the cathodes of both half-sections are connected together, the instantaneous cathode bias is reduced, and both half-sections tend to draw more plate current. Plate current flow through VIA is determined by the effective bias, which is the difference between the input signal and the developed cathode bias. Current flow through $R_k$ is in a direction which places a positive polarity on the cathodes and a negative polarity at ground. Since the grid of VIB is grounded the reduction of cathode voltage has the same effect as if the grid of VIB were driven less negative, or in a positive direction. Thus plate current flow through load resistor $R_L$ increases and produces a plate voltage drop. The increased drop across the load resistor appears as a negative-going output voltage. Thus the output polarity is the same as the input polarity. The increased plate current flow in VIB, in turn, increases the total cathode current through $R_k$ and produces an increasing positive cathode bias. Thus circuit operation is degenerative and operates with the effect of inverse feedback.

Design is such that the common cathode resistor is lower in value than the plate load resistor. Hence, for any change in plate current of VIB the degenerative cathode voltage developed is less than the output voltage. The effective drive voltage for VIB is the difference between the degenerative voltage developed across the cathode resistor and the input signal applied to the grid of VIA. It is less than the input voltage, because the cathode follower stage has less than unity gain, otherwise, the input signal would be cancelled out and no output would occur.

When the input signal swings positive, the opposite action occurs. Plate current in VIA is increased, and produces an increased cathode current and larger bias across $R_k$. The larger bias is applied as a negative swing to the grid of VIB and reduces the plate current, likewise. Reduction of plate current in VIB causes a reduced cathode current flow through $R_k$. This inverse or degenerative feedback reduces the total output voltage over what it would normally be without degeneration, but still permits effective amplification of the overall output.

Design is such that the total amplification is about half of that normally obtainable from the same stage, using plate coupling instead of cathode coupling. Although full tube gain is not obtained, cathode degeneration provides an improvement in linearity and prevents any possibility of overdrive and distortion occurring. In addition, the overall response of the amplifier is broadened by the degenerative feedback. Any tendency of the amplifier to amplify a signal of one frequency more than another frequency is reduced automatically by the increased degeneration produced by the stronger signal. Thus the amplification is made more constant over a wider range than normal, so that the response curve is flattened, resulting in a wider pass band. The use of direct coupling between the two stages eliminates any problem of phase shift in the coupling capacitor or any reactive effects which would attenuate the lower frequencies. Consequently, short-or series-peaking circuits are not required to produce satisfactory video response. In some applications, two twin triodes are cascaded to supply maximum gain.

If a plate load resistor is connected in series with the plate of VIA, operation is substantially the same, except that an out-of-phase output can be obtained. With resistors in both plates, dual and opposite outputs can be obtained with the circuit operating as a phase inverter for push-pull operation.

**FAILURE ANALYSIS.**

- **No Output.** Lack of supply voltage, plate voltage, or improper bias will cause loss of output. If either half-section of V1 is defective, or if no signal exists on VIA no output will be obtained. A simple voltage check of the supply, and then from plate to ground will determine if lack of plate voltage is the cause. A check of the bias voltage developed across $R_k$, with no signal applied, will determine if the proper bias exists; if not, either the tube or resistor is at fault. Replace the tube with one known to be good if the tube is suspected. Loss of input signal can be checked with a VTVM or by observation with an oscilloscope.

- **Low Output.** Improper plate or bias voltage, a defective tube, or a reduced input signal will cause a reduced output. Check the plate and bias voltages with a voltmeter. If the input signal is normal in amplitude as observed on an oscilloscope or VTVM, but the output is low, replace V1 with a known good tube.

- **Distorted Output.** Distortion can best be observed with an oscilloscope and a known input (apply a signal from a signal generator connected to VIA grid, or use a steady input signal to the detector). Observe the waveform on VIA grid, a similar waveform, but reduced in amplitude should appear at the cathode. Then check the waveform at the plate of VIB, a similar but amplified signal should appear. When distortion is visible at any of these points the cause is in the preceding circuit.

**SQUELCH CIRCUITS.**

Squelch circuits are used to silence the receiver audio output and minimize noise when tuning between stations, or while monitoring a frequency when no signal is present. Communications receivers of high sensitivity usually
contain a delayed AGC circuit which keeps the receiver at maximum sensitivity for weak signals. When no signal is present, or the incoming signal is too weak to develop gain control voltage, a maximum of noise output occurs. When monitoring a channel, this noise is particularly annoying in the period between transmissions, and especially where the noise due to external causes is beyond control of the operator.

The squelch circuit is normally employed as an automatic switch to turn the audio output of the receiver off when no carrier appears, when the received signal is too weak for communication and will not open the squelch, or when no signal is present. The audio output is turned on when a carrier appears, or a signal strong enough to open the squelch is received. Where a high noise level exists, the squelch threshold control may be adjusted so that only signals above the noise level operate the squelch. Occasionally bursts of man made noise, or static, are encountered which are sufficient to overcome the squelch and produce a momentary burst of noise. These short noise bursts do not materially contribute to operator fatigue as much as the continuous noise output from an unsquelched receiver.

Although a number of systems are in use, most squelch circuits involve a d-c amplifier which produces a control bias large enough to cut off the receiver first audio amplifier when no signal is present. The negative AGC voltage developed by the received signal is used to remove the control bias (squelch) and allow the audio stage to operate normally. Use of the receiver AGC voltage to control the squelch action provides a convenient and automatic method for operating the squelch.

AGC-CONTROLLED AUDIO AMPLIFIER.

The AGC-controlled audio amplifier is used to silence the receiver until a signal of usable level is received, and to reduce the noise output as the receiver is tuned from one signal to another. It is particularly useful in mobile and controlled net operation.

CHARACTERISTICS.

It is turned off by a positive AGC delay voltage.
It is turned on by a negative AGC voltage.
It may be rendered inoperative by a separate switch.
Operating threshold is determined by a manual bias control.
It is operated by a negative AGC voltage of from 0 to 35 volts.
May be packaged as a self-contained accessory, or supplied as an integral part of the receiver.

CIRCUIT ANALYSIS.

General. To ensure that the squelch is opened by the weakest readable signal, it is necessary that a high sensitivity level be maintained. To achieve this high sensitivity without excessive background noise from various sources, the squelch circuit bias is determined by a threshold control. Thus the operator may adjust the operating threshold to suit local operating conditions. To permit operation of the receiver without squelch action, the squelch circuit is normally completed through a switch. When this switch is open, the squelch circuit is inoperative. Although not necessary for circuit operation, both the threshold control and the squelch off-on switch are usually provided for convenience in operation.

Circuit Operation. A typical audio squelch operated by receiver AGC voltage is shown schematically in the accompanying illustration.

AGC Controlled Audio Amplifier Circuit:

A twin-triode electron tube is used, with half-section V1A connected as a d-c control amplifier, and half-section V1B operating as the bias controlled first audio stage. The grid of V1A is direct-coupled to the AGC control circuit, and is supplied with a portion of the control voltage by voltage divider R1 and R2. Resistor R1 is also connected in series with V1A tube grid and acts as an isolation and current limiting resistor. Normally, the cathode circuit of the squelch tube is completed through off-on switch S1. The plate of V1A is direct-connected to the grid of V1B through grid resistor R3, and the audio input to V1B is capacitively coupled through C1. Resistor R4 is the plate resistor of V1A, which is connected to a bias voltage divider between the plate supply and ground formed by R9, R6, R7, and R8. The cathode of V1B is connected to this voltage divider at the junction of R9 and R6, while plate dropping resistor R4 is connected at the junction of R6.
and R7. In this manner the cathode of V1B is always more positive than the plate of V1A, a typical direct-coupled biasing arrangement. Resistor R6 is variable and acts as the threshold control. Tube V1B is resistance-coupled to the second audio stage, R5 is the plate load resistor, and C2 is the coupling capacitor. Cathode bypassing for V1A is accomplished by C3.

With no signal applied, the receiver AGC delay voltage of approximately +1.5 volts is applied to input voltage divider R1 and R2. Since the grid of V1A is connected across R2 only that voltage appearing across R2 is effective in driving the grid; approximately one-fifth is dropped and lost across R1. Because R1 is connected in series between the AGC bus and the grid of V1A, any loading of the AGC bus by grid current flow is prevented by the high resistance of R1. Cathode bias for V1A is developed across threshold control R6, which is bypassed for audio frequencies by C3. Thus the average cathode bias remains unaffected by the signal or by instantaneous changes in the plate current of V1A. Switch S1 is normally closed to complete the cathode circuit when it is open the squelch circuit is made inoperative.

As the positive input (AGC delay) voltage causes V1A to conduct, a negative voltage drop is produced by plate current flow through R4. Current flow is from the cathode of V1A to the plate, through R4, and through the voltage divider to the supply. Thus the end of R4 which is direct connected through R3 to the grid of V1B is always driven negative when plate current increases in V1A. This negative bias on the grid of V1B biases the audio stage to cutoff, silencing the receiver. The point at which cutoff occurs is determined primarily by the setting of threshold control R8. When R8 is adjusted so that heavy plate current flows in V1A, a large bias is produced and only a very small positive signal is necessary to drive the squelch sufficiently to produce cutoff control bias.

When the incoming signal produces a negative AGC voltage in the receiver it causes plate current flow through V1A to be reduced. The reduced plate current produces a smaller voltage drop across R4, thus reducing the bias applied to V1B grid, permitting the audio stage to operate. The audio output reaches maximum when squelch tube V1A is cut off. In a typical circuit, an AGC voltage of −0.3 volt will ungate the audio stage and the output will increase until the AGC voltage reaches 0.8 volt. At this time, the squelch tube is completely cut off, normal bias is applied to the audio stage, and full audio output is obtained. The accompanying chart shows a typical squelch sensitivity curve.

Once the squelch tube is completely cut off, normal fixed bias for operation of the audio stage is supplied by the voltage divider connected to the cathode. By employing R6 and R7 as unbypassed cathode resistors, some cathode regeneration is provided to improve the linearity of the first audio amplifier. Any audio signal appearing on V1B grid will not affect squelch operation, because squelch tube V1A is cut off when full output is obtained. During the time the squelch is biasing off V1B and partially reducing the audio output, any audio voltage coupled through R3 to the squelch plate is attenuated by the large resistance value of R3 and has no effect on circuit operation. Although there is a slight delay from application of the signal to the receiver until the circuit is completely un gated, it is only a few microseconds (which appears to be instantaneous) and has no effect on the intelligibility of the audio signal.

**FAILURE ANALYSIS.** Squelch Inoperative. Lack of proper input signal, an open plate or cathode circuit, or a defective tube will prevent squelch tube V1A from operating. If the receiver does not supply a positive delay voltage, or if R1 is open, or R2 is shorted, the circuit also will not operate. Measure the voltage from the grid of V1A to ground with a voltmeter, also the voltage on the AGC bus. Voltage at the bus, but not at the grid indicates either R1 is open, or R2 is shorted. Use an ohmmeter to check these resistors. If S1 is defective, the cathode circuit will be open and the squelch will not operate. Make a continuity check of this switch. If plate resistor R4 is either open or shorted, no bias will be developed to control the audio stage and the squelch will not operate. Measure the plate voltage on V1A. No plate voltage indicates R4 is open. With plate voltage on the plate of V1A and the squelch inoperative either the tube is defective, R4 is shorted, R3 is open, or threshold control R6 is set too high. Replace V1A with a known good tube and adjust the threshold control. If the squelch still will not operate, remove plate power and check the resistance of R4, and R3. If R3 is shorted, the squelch will operate...
but the audio will be reduced when the squelch is inoperative. On the other hand, if R3 is open there will probably be a reduced audio output and the squelch will not operate.

\textbf{Squelch Operates, Audio Output Low.} When the squelch operates, but the audio output is low, the receiver may be applying a weak audio signal, or the audio stage is improperly biased. Check the bias voltage divider with a volt meter to locate the defective resistor. Apply an audio signal from an audio signal generator to the grid of V1B. A larger output indicates the amplifier is operating and that the receiver is not supplying sufficient input.

\section*{R-F AMPLIFIERS.}

R-f amplifiers are similar in many respects to other forms of electron tube amplifiers, but differ primarily in the frequency spectrum over which they operate. There are two general classes of r-f amplifiers, the untuned amplifier and the tuned amplifier. In the untuned amplifier, response is desired over a large r-f range, and the main function is amplification alone. In the tuned r-f amplifier, very high amplification is desired over only a small range of frequencies, or at a single frequency. Thus, in addition to amplification, selectivity is also desired to separate the wanted from the unwanted signals. The use of the tuned r-f amplifier is generally universal, while that of the untuned r-f amplifier is relegated to a few special cases. Consequently, when r-f amplifiers are mentioned, they are ordinarily assumed to be tuned unless otherwise specified. The tuning element usually consists of a parallel-resonant L-C circuit. It may be inductively tuned by a moveable slug, with the tank capacitance fixed in value or consisting of the stray and distributed capacitance existing in the circuit. Or, as is usually the case, a fixed or slightly adjustable inductor determines the high-frequency limit, and a tuning capacitor is used to tune to the desired frequency or over a range of frequencies.

In receiving equipment, the r-f amplifier serves to both amplify the signal and choose the proper frequency; in addition, it serves to lower or relax the signal-to-noise ratio. A poor r-f amplifier will make the equipment able to respond only to large input signals, whereas a good r-f amplifier will bring in the weak signals above the minimum noise level (determined by the noise generated in the receiver itself) and thus permit reception which would otherwise be impossible. The r-f amplifier is also used as an r-f (intermediate)-increased, since a slightly lower positive potential now frequencies lower than the input frequency (for medium- and high-frequency receivers), and provides high gain combined with extreme selectivity. In transmitters, the r-f amplifier serves to amplify a single frequency (including any sideband frequencies produced by modulation) to a value suitable for application to the antenna. Basically, the receiver r-f amplifier is a voltage amplifier, while the transmitter r-f amplifier is a power amplifier.

As might be suspected, since the r-f amplifier is employed over the entire r-f spectrum, careful attention to design parameters is necessary to obtain proper operation. In the medium-, low-, and high-frequency ranges, conventional tubes and components are used. In the VHF, SHF, and microwave ranges, specially designed tubes and components are required to obtain optimum results (for example, the traveling-wave tube and the multi-cavity klystron).

In addition to the design requirements imposed by frequency, other considerations are often involved to obtain less noise and good selectivity with sufficient amplification, such as those involved in cascaded and cascaded stages. In other instances the r-f amplifier not only amplifies, but also serves to multiply the frequency. Each of the various types and classes of r-f amplifiers will be discussed in the following paragraphs.

\section*{PENTODE R-F VOLTAGE AMPLIFIER.}

\textbf{APPLICATION.}

The pentode r-f voltage amplifier is universally used as the input stage in receivers or other cascaded r-f amplifier stages to provide a high signal-to-noise ratio with maximum voltage amplification.

\textbf{CHARACTERISTICS.}

May be either tuned or untuned.

Operates at a specific r-f frequency or is tunable over a range of r-f frequencies.

Provides high gain (100 or better).

Uses impedance coupling at input or output where high gain is not required, and transformer coupling with or without tuning for high gain.

Uses cathode bias, or contact bias for small input signals.

Operates Class A at all times.

\section*{CIRCUIT ANALYSIS.}

General. The pentode r-f voltage amplifier may be either tuned or untuned. When untuned, the stray wiring and distributed circuit capacitance plus the grid capacitance to ground limit the high-frequency response, and hence the highest r-f frequency at which it can be used. On the other hand, the tuned r-f amplifier uses a parallel-resonant circuit to supply a high impedance across which the load voltage is developed. In this instance, the stray, distributed, and tube capacitances merely add to the value of tuning capacitance so that both frequencies and greater amplification (as compared with the untuned stage) at these higher frequencies is obtained. Therefore, the tuned r-f amplifier is universally used, and the high gain of the pentode provides amplification not possible with a triode or untuned stage. The tuned r-f amplifier is further subdivided into the narrow-band amplifier and the broad-band amplifier into two classes: Narrow-band amplifiers are used to amplify CW or voice-modulated signals (including broadcast signals), whereas broad-band amplifiers are used to amplify television, video, or pulse-modulated signals. Narrow-band amplifiers accept a maximum of 5 to 10 kc around the center frequency, whereas broad-band an-
In certain circuits it is connected externally to the cathode; in certain types of tubes it is connected internally to the cathode. R-F transformer T2 acts as the plate load and couples the output to the next stage. The output winding is tuned by C4 to the desired r-f output frequency. While C4 could be placed across the primary of T2 and the secondary left untuned, the conventional approach is to tune the secondary. With proper design the circuit is effective either way, and the secondary load is reflected into the plate circuit.

When a signal appears on the antenna, it is coupled through the primary of T1 to the tuned secondary (grid input) circuit. With capacitor C1 tuned to the frequency of the incoming signal, a relatively large r-f voltage is developed across the tuned circuit and applied to the grid of V1. The r-f signal, if unmodulated, consists of equal-amplitude positive and negative cycles occurring at the frequency to which the circuit is tuned. For the moment, any fading or noise is considered negligible and the input signal is considered to be of constant amplitude. On the positive half-cycle the grid bias is decreased, causing a plate current increase. On the negative half-cycle the bias is increased, causing a plate current decrease. This changing plate current flowing through the primary of output transformer T2 induces an output in the tuned secondary winding. This operation is practically identical with that of the Transformer-Coupled Audio Voltage Amplifier previously discussed in this section of the Handbook.

For ease of discussion, the signal is considered to be a sine wave with equal-amplitude positive and negative r-f swings. The average plate current flow, therefore, will be constant, and cathode bias may be employed. It is important to note that the r-f amplifier operating as the first stage in the receiver is usually a small-signal amplifier. That is, the input voltage is on the order of microvolts, except in strong-signal areas. Therefore, a small signal voltage change causes only a very small bias change, and it is necessary to employ high-transconductance electron tubes to produce effective amplification. The pentode tube is admirably suited for this purpose, since it has both a high amplification factor and a high transconductance. By using a large value of inductance and a small tuning capacitance for the frequency involved, and also as small a coil resistance as is practicable, the tuning circuit exhibits a Hi-Q. Thus, its effective impedance is much larger than that presented by a tuning tank of low Q. Hence, a large input voltage is developed between grid and ground across the tuned circuit. With a step-up turns ratio from transformer primary to secondary, if closely coupled, a still larger input voltage is produced. The step-up of voltage in the transformer and the Hi-Q tuned grid tank increase the small input voltage before it is applied to the tube for further amplification. Normally, Class A bias is used to produce linear swings and to minimize distortion. With very small input signals however, operation occurs over the curved portion of the plate-current grid-voltage characteristic. For example, typical bias values range from 0.5 to 1 or 2 volts maximum. Thus, the tube is clearly

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Amplifiers cover the range of 5 to 10 mc around the center frequency. Generally speaking, narrow-band amplifiers used the same types of pentode tubes used with resistance-coupled audio amplifiers, and broad-band amplifiers use the same type of pentode as is used with video amplifiers.

The tuned r-f amplifier may also be subdivided into two other classes: single-tuned and double-tuned. Since the double-tuned type is usually employed in tuned interstage amplifiers and cascaded stages, and these are the subjects of separate discussions later in this section of the Handbook, only single-tuned amplifiers are discussed here.

The use of the pentode, with its high transconductance and amplification factor, results in a high value of voltage amplification. In addition, the low grid-to-plate capacitance of the pentode reduces the tendency toward plate-to-grid feedback and self-oscillation. A lower effective tube input capacitance also increases the high-frequency limit of operation. By the use of coils with a high ratio of inductance to resistance (Hi-Q), the amplification provided by each stage of the tuned r-f amplifier can be made greater than that of the amplification factor of the electron tube alone. Since the amplification of the r-f amplifier depends greatly upon the transconductance of the tube, it is also possible to vary the grid bias for the stage in accordance with signal amplitude, and hence automatically control the gain.

Circuit Operation. The accompanying schematic shows a typical pentode signal-tuned r-f voltage amplifier circuit.

In the schematic, T1 is an r-f transformer which matches the antenna to the control grid of the pentode. Tuning the secondary of T1 with C1 permits a larger signal to be developed across the Hi-Q tuned circuit, and applied to the grid, than if no tuning at all were employed. Resistor R1 and capacitor C2 form the conventional cathode bias resistor and bypass capacitor. See Section 2, paragraph 2.2.1, of this Handbook for a discussion of cathode bias. Resistor R2 is the screen voltage-dropping resistor, and capacitor C3 is the screen bypass capacitor, which stabilizes the screen voltage and prevents it from being affected by the signal. The suppressor element of V1 is grounded directly.
operating very close to zero bias, and the Eq-Ip curve in this region is never straight. This results in uneven positive and negative swing, and this produces distortion. For r-f amplifiers where the input signal is large, as in cascaded or r-f stages, a larger bias and a more linear portion of the curve are used.

When the input signal is modulated, each r-f cycle may be of different amplitude; thus, considering each cycle to be amplified linearly, the modulation is likewise amplified proportionately producing an over-all modulation envelope which is almost identical with that of the original modulation. A slight difference (usually a reduction in modulation factor) exists; this is produced by distortion, which will be discussed in more detail under Failure Analysis.

When small values of bias are used in the input stage and large signals are applied, distortion occurs because the signal is partially clipped off in the plate circuit. In addition, grid current flow creates a low-resistance (short) path between the grid and the cathode, which effectively lowers the grid tank Q. As a result, the input signal and over-all amplification of the stage are reduced. Therefore, it is common practice to employ a variable cathode resistor for manual gain control, or to provide some means of automatic bias (gain) control. For a complete discussion of ACG circuits, refer to Section 21, Control Circuits, in this Handbook.

FAILURE ANALYSIS.

No Output. Loss of plate, screen, or filament voltage, or a defective tube, can cause no output. The voltages can be checked with a volt meter, and a good filament lamp sometimes be observed by noting that the tube is not illuminated and feels cold to the touch. If the plate, screen, and filament voltages are normal, substitute a tube to be good. If there is still no output, check the input transformer by applying a modulated voltage from a signal generator to the input terminal and observe whether there is an input voltage on the grid (use a VTVM or an oscilloscope and r-f probe as the indicator). An open screen resistor (R2) will be indicated by the lack of screen voltage. Similarly a shorted screen capacitor (C3) will drop the screen voltage to zero and cause R2 to heat abnormally. The short circuit condition may be observed visually by smoke from or discoloration of the resistor. An open or shorted cathode bypass capacitor (C2) will not necessarily produce a no-output indication; however, an open bias resistor (R1) usually will. In fact, on very small signals either trouble may not be obvious or may show only as a slight increase in distortion. If tuning capacitor C1 or C4 is defective, depending on whether it is short-circuited or open-circuited, there may be no output or a considerable reduced output, respectively. Since each capacitor is shunted by a coil, it will be necessary to disconnect one end to check for capacitance or a short. Where an open coil is suspected, it can be checked for continuity with an ohmmeter.

Reduced Output. When there is an open circuit in either transformer T1 or T2, if sufficient capacitive coupling exists between the windings (especially at the higher frequencies), the output will be reduced, rather than nonexistent. On the other hand, at the lower r-f frequencies the output may be reduced practically to zero. A check with an ohmmeter will determine whether there is continuity in the coils. A change in the value of screen resistor R2 to a higher value will lower the screen voltage and reduce the output. Likewise, a reduced plate voltage caused by a high-resistance joint or winding will lower the output. Low output can also be caused by a defective tube, that is, a tube with low filament emission or an internal short. If the tube has an internal short, it will draw a heavy cathode current, thus producing a much greater than normal bias and reducing the output accordingly. A defective antenna or transmission line can cause a weak input signal and an apparent lack of output. In this instance the circuit will check normal in every respect, and changing tubes will make no difference. Substitute another signal from a different antenna, if possible, or apply an input from a signal generator with a calibrated attenuator. If a large value of attenuation is required to reduce the output signal to a low value or zero, the stage is operative and the trouble is external.

Distorted Output. Improper plate or screen voltage will cause a certain amount of distortion. While improper bias will also cause distortion, it will depend to a great extent on the tube used, the input signal amplitude, and the value of bias. Intermodulation between the side (modulation) frequencies of a modulated input signal will create a slight amount of distortion due to the curvature of the tube Eq-Ip characteristic. Normally, special test equipment is required to determine this condition; besides, it is of little consequence except to the designer. Likewise, a change in the modulation factor is caused by the fact that the individual modulated r-f cycles are of different amplitudes. Thus, the larger signals are amplified more than the smaller signals because of the curvature of the tube characteristic; this is also a design problem. Hum distortion may occur because of induced hum on the carrier at low signal levels. This is normally minimized by proper filament bypassing and plate supply filtering. Intermodulation distortion is recognized by the fact that the distortion occurs to the modulation frequencies of signals which are normally loud and clear. It should not be confused with selective fading, which also causes frequency distortion in AM reception.

Curvature of the tube characteristic can also cause distortion which appears in the form of intermodulation between two strong applied r-f voltages, one of which may be outside the range of the tuning circuit; when sufficient to be annoying in the reception of the desired signal it can be eliminated only by attenuating the undesired frequency. Intermodulation distortion is recognized by the fact that the distortion occurs to the modulation frequencies of signals which are normally loud and clear. It should not be confused with selective fading, which also causes frequency distortion in AM reception.

Another prevalent form of distortion which occurs when two strong modulated signals are nearby is cross modulation.
This actually causes modulation of the carrier of the desired signal by that of the undesired signal. Cross modulation is recognized as a form of “monkey chatter” heard in the background of broadcast stations, particularly where strong adjacent-channel signals are present. It is also recognized in voice communication by the clear, undistorted, but weak reception of the undesired station superimposed on the desired station. In the presence of syllables and words, the cross-modulating station can be heard clearly. The interfering signal may not be within the tuning range of the receiver used, although usually it is. Here again, the fault is due to curvature of the tube characteristic, and is eliminated by attenuation of the unwanted signal, either by selectivity or some other means. While usually a design problem, these types of distortion are mentioned here because it is possible in certain instances that design specifications may be overridden by circumstances beyond the control of the technician, such as when the ship is temporarily located close to another station. In this event, needless time might be spent looking for trouble within the circuit.

If too great a selectivity is employed, the sidebands will be partially clipped from a modulated signal, resulting in a form of frequency distortion. This can result from an incorrect setting of a selectivity control or from regeneration within the stage, which will produce sharper tuning. Regeneration can be produced by operating with too low a screen voltage or insufficient screen bypassing, and by improper lead-wiring when components in the grid or plate circuits are replaced.

TRIODE GROUNDED-GRID R-F AMPLIFIER.

APPLICATION.

The triode grounded-grid r-f amplifier is used in receivers as a tuned voltage amplifier, particularly in the ultrahigh-frequency ranges where it is impossible to use pentodes or beam power tubes. It is also used as a Class C linear power amplifier, especially in television transmitters.

CHARACTERISTICS.

No neutralization circuit is necessary.

Can use either fixed or self-bias.

Has low power gain, but relatively high voltage gain.

Requires more driving power than a grounded-cathode stage.

Grounded grid effectively isolates plate from cathode.

Operates Class A biased for reception, and Class C biased as r-f power amplifier.

Usually used with disc seal or pencil-type, closely spaced triodes at frequencies where coaxial lines are used as tank circuits.

Particularly useful in wideband applications such as TV, because it produces increased output power and efficiency in a particular tube for a given bandwidth.

CIRCUIT ANALYSIS.

General. While the grounded-grid amplifier is most useful at UHF, it is sometimes used on lower frequencies for its inherent stability, and to avoid neutralization. With proper design, it also helps reduce “first stage noise” in receivers. However, the grounded-grid circuit is not generally used at the lower frequencies because of the extremely high gain possible with grounded-cathode pentodes. In transmitting applications it is usually used as a Class C linear amplifier, particularly in those applications where the driver stage has surplus driving power, because only a small amount of power is absorbed by the grid circuit, and the remainder is “passed through” to the plate circuit and adds to the total output because of the grounded-grid connection.

Circuit Operation. The accompanying schematic illustrates a typical grounded-grid circuit. For convenience, the tank circuit is shown as a conventional LC parallel-tuned circuit; in actual practice, however, coaxial lines or cavities are used at the high frequencies, where this circuit is usually used.

Input coupling capacitor C1 functions as both a coupling capacitor and a d-c blocking capacitor to isolate the input circuit from the antenna or previous stage. Thus, the cathode bias is not affected by the input circuit. Radio-frequency choke RFC keeps the cathode above ground, since the grid is grounded to the chassis. Resistor R1 is a conventional but unbypassed cathode bias resistor which supplies Class A bias for V1 (see section 2 paragraph 2.2.1 for a discussion of cathode bias). The plate of V1 is series-fed through voltage-dropping and decoupling resistor R2 and tank coil L1. Bypass capacitor C2 keeps the lower end of tank coil L1 at ground potential, and bypasses R2 for rf. C1 is the tank tuning capacitor, and the rotor is grounded to eliminate body capacitance effects when tuning. The output is capacitively coupled through Cc2 to the next stage.
When an r-f signal appears at the input, the low reactance of \(C_0\) allows it to appear on the cathode of \(V_1\) without any appreciable attenuation. The input signal may be from an antenna or a preceding r-f stage, and in some cases it may be that output of a tuned tank circuit. With the grid at ground potential, \(V_1\) is biased by the total cathode current flow through \(R_1\). With a positively biased cathode, the grid is effectively biased negative, and only quiescent Class A plate current flows. With no input signal there is no change in plate current and, consequently, no output.

Assume that an unmodulated r-f signal of constant amplitude appears at the cathode of \(V_1\). Since this signal appears between the cathode and ground, it can be considered as being supplied by a generator connected in series between the \(V_1\) cathode and ground. The r-f choke presents a high impedance to ground, and prevents shunting of the input signal to ground through bias resistor \(R_1\). On the positive r-f half-cycle the cathode is momentarily more positive resulting in the grid becoming more negative, so that a reduction of plate current occurs. In the plate circuit, the tuned parallel tank circuit, \(L_1\), \(C_1\), appears as a high impedance to the r-f component of the plate current. With less plate current flowing through the tank impedance, less voltage drop is developed across it and the plate voltage rises toward the source voltage (becomes positive-swinging). Thus, a positive output signal is developed and fed through \(C_0\) to the next stage. It is evident that the grounded-grid circuit produces an output signal which is in phase (of the same polarity) with the input signal producing it.

During the negative half-cycle of operation, the cathode becomes less positive (is driven in a negative direction). A negative cathode swing causes the plate current to increase, and produces a large voltage drop across the output load impedance (tank circuit). Since the voltage drop across the tank causes the effective plate voltage to become less, a negative output swing is developed. Again the output signal is in phase with the input signal. (This action is opposite the conventional 180-degree phase shift produced in the grounded-cathode circuit, and corresponds with the action of the common (grounded-base) circuit in semiconductors). With the grounded-grid amplifier operated Class A, and with equal positive and negative swings, the average value of plate current does not change. The current flow from the cathode remains steady and occurs during the entire cycle; thus, cathode bias can be used, since the plate current is never interrupted. At the same time, the instantaneous signal changes cause larger (amplified) instantaneous r-f pulses of plate current, which produces the voltage drop across the tank impedance and an amplified output voltage. Note that the tank circuit must be tuned to the r-f signal to produce a high impedance and develop an output. Thus, signals with a frequency outside the tuned circuit pass band are not amplified, or are greatly discriminated against.

From the above description of circuit functioning, it can be seen that the basic functioning of the grounded-grid circuit is similar to that of other types of r-f or audio amplifier circuits. Further consideration is necessary to develop the actions that are peculiar to this circuit alone.

Consider the following simplified equivalent of the grounded-grid circuit.

![Simplified Equivalent Circuit](image)

The input signal is shown as an a-c generator connected in series with input resistance \(R_k\). Actually, the cathode input impedance is inherently very low, and electron flow is from ground to the cathode, through the grid to the plate, and back into the supply, producing the polarities shown in the simplified circuit. Since the grid is placed between the cathode and the plate, when grounded it acts as a shield which divides the circuit into two parts - an input circuit and an output circuit, both at above-ground potentials. Hence, any coupling is effectively minimized by the grounded grid. Since electrons flow from cathode to plate, some electrons will be intercepted by the grid and carried to ground. Thus, there will be a greater flow of grid current than in the grounded-cathode circuit, where the grid is isolated from ground by a relatively high impedance. For this reason, the grounded-grid amplifier requires more drive than the conventional grounded-cathode amplifier. Since feedback resulting in oscillation normally occurs from capacitive coupling between the output and input circuits, the good shielding of the grounded grid reduces this effect to a minimum. In addition, the interelectrode capacitances are reduced. The output capacitance is the grid-to-plate capacitance, which is usually the lowest in an electron tube; thus, capacitive shunting effects on the output are reduced at the higher radio frequencies to provide better performance. In addition, the plate-to-cathode capacitance is reduced, since it is the series capacitance produced by the plate-to-grid and grid-to-cathode interelectrode capacitances. Actually, in practical tubes it is reduced to a value on the order of 0.2 picofarads, which is negligible, so that neutralizing is not normally required.

Since signal voltage \(v_{in}\) is connected between the cathode and ground, it is effectively in series with the tube plate circuit; thus, in tuned r-f amplifiers the output voltage is produced as though the circuit were driven in the normal manner (grounded cathode), but had an increased amplification factor of \(\mu + 1\). Hence, high voltage gain is obtained.
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It is important to remember, however, that the nature of gain is relative. A low amplification factor tube will not give as much amplification as a high amplification factor tube. Nor will a triode give as much gain as a pentode at the lower frequencies. Thus, even though we speak of the grounded-grid circuit as providing high gain, it does not mean that the gain is as great as that provided by the grounded-cathode circuit using the same tube and voltages. At the ultra-high frequencies where this circuit is most useful, the performance and gain are better because of the poor performance of the pentode. At the lower radio frequencies, it usually requires two stages of grounded-grid amplification to obtain results equivalent to those obtained with a single grounded-cathode pentode stage.

In power amplifier applications, low power gain is obtained because of the increased drive requirement and the low input impedance. The low input impedance, however, does not absorb all of the input (driving) power and cause a complete loss. Instead, the driving power is fed into the plate circuit (it is connected in series with the plate and cathode circuit), and adds to the total plate power (less the amount needed to drive the tube). The additional plate power supplied by the driver is distributed between the internal tube plate resistance and the tank circuit, so that only a portion is lost or dissipated in the tube plate. The total output power in watts is equal to 1/2ein + Eqp, where ein is equivalent to the rms value of grid voltage (Eq).

In r-f power amplifiers with directly heated filaments, since the filament is also the cathode, it is necessary to use r-f chokes in the filament leads, or provide some other arrangement to keep the filament above ground and balanced. If the filament is not kept above ground, the filament and grid would be short-circuited, and the circuit would not operate.

When employed as a modulated power amplifier, the small portion of drive power which is inserted into the plate circuit remains unmodulated, making it practically impossible to obtain 100 percent modulation when plate modulation alone is used.

FAILURE ANALYSIS.

No Output. With proper bias and plate voltage, as checked with a voltmeter, only an open input circuit, lack of an input signal, or an open output circuit can result in no output. With input coupling capacitor C6 open, no signal will be applied to the cathode and there will be no output. With output capacitor C7 open, the signal will not appear at the output. Likewise, if the tube is defective, no output signal will appear. If capacitor C2 is shorted or R2 is open, there will be no plate voltage on the tube plate; thus, no output will be obtained. The capacitors can be checked with an in-circuit capacitance checker, while R2 can be checked with an ohmmeter. If the tube is suspected, substitute a tube known to be good. Do not neglect the possibility that the plate supply fuse may be open. The voltmeter check will usually indicate any abnormal operation. An open plate circuit will be indicated by no voltage at the plate. If the tuned output circuit is shorted, plate voltage will appear to be normal at the supply, but will be entirely dropped across R2 and thus be zero at the tube plate. If the plate voltage is low, and excessive plate current is the cause, it will also cause a high cathode bias. If the bias is sufficient, the tube will be almost at cutoff and the output will be so low as to be mistaken for no output at all. If the cathode r-f choke is shorted, the bias and plate voltage will appear to be normal, but the input signal will be bypassed to ground through cathode resistor R1, and there will be no output. Where V1 acts as a power amplifier, if C6 is shorted or leaky, the cathode will be biased excessively by the plate voltage of the driving stage; this bias may cause plate current cutoff, and result in no output.

Low Output. If the bias is high, the plate voltage low, or the tube defective, a low output will be obtained. Check the bias and plate voltage with a voltmeter; if the voltages appear to be normal, replace the tube with a tube known to be good. With selective tank circuits, a small amount of detuning of capacitor C1 will attenuate the signal considerably. Likewise, a high resistance in the tank circuit, caused by a poorly soldered connection, may cause sufficient loss of signal because of low circuit Q (and reduced selectivity) to produce a reduced output. An increase in the resistance of R2 due to aging will cause an increased voltage drop, low plate voltage, and low output. A change in the output load can cause a detuning effect on the tank and a reduction of output; the detuning can be compensated for by a slight readjustment of the tuning capacitor. If bypass capacitor C2 opens, the tank circuit, C1, L1, will tune broadly and resonate over a different range of frequencies, and, if R2 is sufficiently small, will cause loss of signal through absorption by the power supply.

Distortion. The grounded-grid amplifier is subject to the same distortion possibilities as other r-f amplifiers. If the bias is too low, large r-f signals will in effect drive the grid positive, causing nonlinearity and saturation effects; thus, the plate waveform will be clipped at the peak of the cycle. If the bias is too high, the negative peaks will drive the tube to cutoff, clipping off the bottom of the signal. In both cases, a distorted output will result. Where modulated signals are amplified, it is important that the pass band of the tuned circuits be wide enough to avoid sideband cutting, or the missing frequencies will cause distortion. The possibility of increased selectivity due to regeneration is less with the grounded grid than with other circuits; however, the good shielding between the input and output may be nullified if the lead dress is changed during a repair. Hence, when distortion seems to occur only at certain frequencies or over a narrow portion of the tuning range, or if whistles or squeals occur, neutralization or a lead dress correction may be required.

CASCADE r-f AMPLIFIER.

The cascade r-f amplifier is generally used in tuned radio frequency receivers to supply high gain and selectivity before detection.
CHARACTERISTICS.

Uses a number of stages connected in cascade.

Operates Class A for linear amplification.

Usually operated self-biased, although fixed bias may be used.

Uses a single tuned stage in the grid circuit of each tube, for selectivity.

Uses pentode tubes for high gain, although any tube type may be used.

CIRCUIT ANALYSIS.

General. The cascade r-f amplifier is a conventional amplifier whose output is connected to the input of a similar stage, which, in turn, is connected to another similar stage. Thus, the outputs of the first stage are passed to the second and, and a number of similar stages are used to provide high amplification. Usually three tuned stages are used, and the amplification varies as the cube of the single stage gain (a gain of 10 per stage produces a total gain of 1000).

While it is not necessary that the stage be tuned (untuned stages can also be cascaded), a higher gain is obtained from the tuned stage than from the untuned stage. Hence, the untuned r-f amplifier is generally used only for special, wide-band applications. Likewise, it is apparent that either triodes or pentodes may be employed. However, with triodes less overall gain is obtained and the high grid-to-plate interelectrode tube capacitance produces inherent instability. Thus, to avoid the problem of neutralization and to achieve high gain per stage, the pentode tube is usually employed.

Circuit Operation. The schematic of a typical cascade r-f amplifier is illustrated in the accompanying figure. Three stages of r-f amplification are provided, using transformer coupling for convenience. While all stages are basically identical, the component values are not always the same. Usually the bias, plate, and screen voltages are different in the various stages, or at least they differ between the first and the remaining stages. Since each stage handles the output of the preceding stage, the bias is usually the smallest on the first stage and the largest on the last stage; the bias on the last stage is necessary for this stage to handle the large output voltage swings developed in the first and second stages. Since the first stage plate swing is the smallest, it can operate with a lower plate voltage and thus produce less "shot noise", to provide a better signal-to-noise ratio without loss of gain. The final stage, of course, has the largest plate voltage. The screen voltage is usually the same for all stages, except perhaps the first stage.

Typical Cascade Three-Stage R-F Amplifier

In the schematic, T1, T2, T3, and T4 are tuned radio frequency transformers. T1 is the input transformer, and T4 is the output transformer; T2 and T3 are interstage transformers. The primaries of the r-f transformers are untuned, while the secondaries are tuned by variable capacitors. Although not shown in the schematic, these tuning capacitors are mechanical ganged together for single-knob tuning; otherwise, each of the tuning capacitors would have to be tuned separately for maximum response when a different frequency is selected. The use of a parallel-tuned circuit provides a high impedance at the grids of V1, V2, and V3, thus producing high gain and good selectivity. Resistors R4, R5, and R8 are screen voltage-dropping and decoupling resistors, which are bypassed to ground for r-f by bypass capacitors C3, C7, and C10, respectively. Resistors R3, R6, and R9 are plate voltage-dropping and...
decoupling resistors for tubes V1, V2, and V3, respectively, and are bypassed by capacitors C5, C9, and C12. Cathode (self) bias is supplied by resistors R1, R4, and R7 for V1, V2, and V3, respectively. The cathode bias resistors are bypassed by capacitors C2, C6, and C11. (See section 2.3-1 of this Handbook for a discussion of cathode biasing and bypassing.) Capacitor C13 is a large filter capacitor used to minimize hum components in the supply source and possible impedance coupling effects due to the use of a common supply. The input may be from an antenna or other source, and the output can be applied to other r-f stages or to a detector.

In the absence of a signal, each tube is resting and drawing its static value of screen, plate, and cathode current. Electrons flow from ground through R1, R4, or R7, through the grid and the screen to the plate, through primary coil L3, L5, or L7 and plate resistor R3, R6, or R9, back to the supply. The cathode current is the total space current through the tube, including both the screen and plate current (also including grid current, if allowed to flow), which biases the grid negative because of the voltage drop developed across the cathode resistor. Similarly, screen current flow through the screen resistor produces a voltage drop with a polarity which opposes the source voltage, and thus reduces the screen voltage to the desired value. Screen bypass capacitor C3, C7, or C10 bypasses the r-f current variations to ground (when a signal appears), so only d-c current can flow through the screen resistor. The quiescent value of plate current flowing through transformer primary L3, L5, or L7 is steady and this produces no output. However, in flowing through plate resistor R3, R6, or R9, it produces a voltage drop with a polarity which opposes the supply voltage, thus reducing the effective plate voltage to the desired value. Capacitor C5, C9, or C12 bypasses any r-f current variations to ground (when a signal appears) so that only direct current flows through the plate resistor. Thus, any r-f variations cannot change the d-c plate voltage. With no signal applied, there is no output from any of the stages (except for slight thermal variations of plate current which produce noise); hence, there is no final output at T4.

When a signal is applied to the primary of the input transformer, signal current variations through L1 produces a varying magnetic field which induces a voltage in secondary L2 by transformer action. When tuned to resonance by C1, a large voltage is developed between the grid of V1 and ground, across the tuned circuit, and the turns ratio between L1 and L2 determines the impedance presented by the input to the V1 grid. In the case of an antenna input, a step-up turns ratio matches the low antenna impedance to the high impedance of the parallel-tuned circuit, for efficient power transfer. Assume for the moment that the r-f signal is increasing in a positive direction. The instantaneous positive grid swing produces a large instantaneous current flow in the plate circuit. This plate current flowing through the impedance presented by primary coil L3 produces a voltage drop across the T2 primary, and the changing value of plate current also induces a voltage into secondary L4.

When L4 is tuned by C4 to the same frequency as the input signal, a large voltage is also developed across this tuned circuit and is applied to the grid of V2. Stage V2 operates in a similar manner and supplies an output to stage V3, which further amplifies the signal and produces a final negative output from T4. (An even number of stages would produce an output of the same phase or polarity as the input.) When the input signal decreases, the plate current through V1 is reduced, and the reduction in current flow through L3 induces a smaller input voltage in V2, and likewise in V3, with a resultant smaller total output. With each tube operating Class "A", equal positive and negative input signals produce amplified output signals of the same shape, but of larger amplitude and opposite phase. Cathode resistor R1 is variable to provide manual control of the first stage bias, and allow adjustment to prevent strong input signals from driving the tube to saturation and producing distortion.

As can be seen from the above explanation, operation of the cascade r-f amplifier is similar to that of any other pentode r-f amplifier (discussed previously in this section of the Handbook), but with each stage designed to handle the full output of the preceding stage. The cascade r-f amplifier is the counterpart of the tuned interstage (i-f) amplifier, discussed in this section of the Handbook. It differs principally in the fact that it operates at a higher frequency, is continuously tunable over a large range of frequencies, and has somewhat less selectivity because only single-tuned circuits are used, with slightly less gain (depending upon the operating frequencies and number of stages employed). While simple transformer-coupled stages are shown and discussed, it is possible to use capacitively coupled stages, or other bandpass arrangements. The suppressor grid is shown grounded in the schematic to minimize plate-to-grid coupling through the interelectrode tube capacitance, and to provide better shielding between the input and output; thus, at high radio frequencies, the possibility of oscillation due to regeneration is rather remote, so that no neutralizing arrangement is necessary. At the lower radio frequencies, the suppressor may be connected to the cathode without causing undesirable effects, since the r-f feedback is less.

**FAILURE ANALYSIS.**

**General.** The failure analysis for each stage of the cascade r-f amplifier is essentially the same as that for the single-stage pentode r-f amplifier discussed previously in this Handbook. In fact, the first-stage components of the cascade amplifier and the components of the single-stage amplifier are identically symbolized, except that the plate decoupling filter (R3 and C5) was not included in the single-stage amplifier. Therefore, this failure analysis will be confined to generalities concerning multistage circuits.

**No Output.** Any trouble which produces a no-output condition in a single stage will result in either a similar condition or a considerably reduced output in the multistage circuit. Because of the high gain and the possibility of
signal feed-through to a following stage by stray capacitive effects or radio frequencies, it is possible for a single stage to be inoperative and still have a substantial output from cascaded stages. In this special case, the loss in amplification can be observed by inserting an input from a signal generator and noting the output. Then, by successively applying the signal to the following stage inputs (grids) again observing the output produced by the signal generator, it will be noted that the output suddenly increases when the defective stage is passed. Ordinarily, the output will decrease from stage to stage, requiring a constantly increased signal generator output as each stage is passed. If plate decoupling filter R3, C5, or R6, C9, or R9, C12 fails (either the resistor opens or the capacitor shorts), the plate voltage of the affected stage will be zero and no output will be obtained (neglecting the possibility of stray coupling).

Check the plate, screen, and cathode voltages to ground with a voltmeter; any abnormal voltage will localize the trouble to a specific stage and to the parts associated with that tube element. Be certain to check the supply voltage also; there may be a defect in the power supply. With normal voltages and no output, either an r-f transformer or a tube is defective. Replace doubtful tubes with tubes known to be in good operating condition.

Low Output. High bias, low plate or screen voltage, and a defective r-f transformer or tube can cause the output to be low. First check the plate, screen, and cathode voltages of each tube to verify that the d-c bias and operating conditions are normal. Connect an output meter to the output terminals, and insert a strong signal (within the tuning range) from a signal generator to the grids of V3, V2, and V1, respectively, (use a d-c blocking capacitor in series with the generator output). As the generator is moved from stage to stage, adding additional amplification, it should be necessary to decrease the generator output to maintain a constant output indication; otherwise, a lack of gain is indicated. If an oscilloscope and an r-f probe are available, the signal generator can be left connected to the input, and the signal traced from the grid to the plate of each stage with the r-f probe. With the generator set to a specific frequency, tune the tank capacitors about this frequency. An increase in amplitude should be obtained as the signal is peaked; if an increase is not obtained, the tuned circuits are probably defective. Since the screens and cathodes are grounded for r-f through bypass capacitors, no signal will be observed at the screen or cathode unless one of these capacitors is inoperative. Remember that placing the r-f probe across a circuit adds the probe capacitance, and will cause detuning of the circuit at radio frequencies. Best results are obtained when the signal or output is inserted in the circuit immediately ahead, or taken immediately after the point to be checked. For example, if the output of the first stage is to be checked, the input should be applied to the grid of V1 and the output measured across the T2 secondary. If the signal is applied to the plate of V1 instead, and measured at T2, the loading effects of the signal generator will affect the tuning of T2 and, therefore, the V2 gain. By inserting the signal at the plate of V2, only r-f transformer T2 will be checked, whereas by inserting the signal at the grid of V2, both the amplification of V2 and the operation of T2 will be checked. Loss of gain due to aging of tubes over a long period of time can occur in multistage (cascaded) r-f amplifiers, and may not be apparent until the reduction is severe. In this case all indications and voltages appear normal, except that the equipment does not seem to be performing satisfactorily and most signals are weak. Where maintenance standards are provided for the equipment, a simple comparison will reveal the deficiency. It should be kept in mind that each stage should produce additional gain; therefore, any stage showing no gain is probably defective.

Distortion or Poor Selectivity. Low bias or plate voltage will cause distortion, as will low screen voltage. Since the screen voltage fixes the range of plate swing, it has more effect in producing distortion than a similar change in plate voltage. Driving the plate voltage below the screen voltage will produce distortion, and in some instances cause a negative resistance condition resulting in unwanted self-oscillation. In multistage amplifiers, the possibility of cross-modulation and intermodulation distortion exists to a greater extent than in single stages; however, the causes are the same.

In tuned radio frequency amplifiers a strong signal tends to block the amplifier and broaden the response curve, so that cross modulation effects are not as noticeable. By adjustment of the manual gain control, the effective amplification can be reduced to prevent overloading on strong signals; thus, the nonlinearity introduced is avoided, and any cross modulation and intermodulation distortion are minimized. Poor tracking of ganged tuning capacitors can also produce either a loss of gain or distortion by cutting off frequencies outside the pass band of the individual stage. However, single-tuned r-f stages are usually so broad in tuning that slight differences (in pass band or resonance) merely broaden the over-all response curve, so that only poor selectivity results. Proper adjustment of trimmer and padding capacitors will restore the initial selectivity, but cannot compensate for poor design.

CASCODE R-F AMPLIFIER.

APPLICATION.
The cascode r-f amplifier is employed as a high-gain, low-noise r-f input stage to high-frequency receivers.

CHARACTERISTICS.
Two triodes provide the equivalent maximum gain of a pentode with reduced noise. Noise equivalent is equal to that of a single triode stage.

Grounded-grid stage stabilizes the circuit so that neutralization is not normally required.

Uses Class A self-bias, although fixed bias can be used.

6-A-22T
In this section of the Handbook, is usually employed at frequencies where the effective amplification of pentode and beam power tubes drops off as a result of high-frequency effects. It is seldom used at frequencies lower than 30 megacycles, since equivalent or better performance can be obtained with careful design by using a single pentode tube.

**Circuit Operation.** The accompanying schematic illustrates a typical triode cascode r-f amplifier circuit.

In the schematic, C1 is a coupling capacitor tapped on the lower end of tank coil L1. It is made variable to provide a slight amount of input tuning. Input tank circuit L1, C2 is coupled through capacitor C3 to the grid of V1. The low reactance of C3 to the r-f signal allows maximum signal (developed across the tank) to appear on the V1 grid and prevents the d-c shunting of the grid signal to ground through L1. Cathode bias is provided by R2 bypassed for r-f by C7, and R1 is the grid-return resistor. Tube V1 is connected as a conventional grounded-cathode amplifier, with V2 acting as the plate load impedance. Inductor L2 helps match the low input impedance of grounded-grid stage V2. The grid of V2 is returned to the cathode by R3, which develops contact bias, and is grounded for r-f by C4. The plate load of V2 consists of the parallel-tuned tank, L3, C5, with output winding L4 inductively coupled to it. Resistor R4 is a plate decoupling and voltage drooping resistor, bypassed by C6. This series-fed plate arrangement allows the rotor of C5 to be grounded to avoid body capacitance effects on tuning.

Operation of the cascode circuit can be better understood if operation of each tube is considered separately, and then operation of the two tubes combined. V1 represents a conventional triode r-f amplifier using cathode bias and shunt grid feed, with the plate direct-connected to the next stage. The plate voltage for V1 is obtained through V2, which acts simply as a dropping resistor. Thus, assuming equal plate currents and plate resistances, the plate voltage of V1 is half that applied to V2 less the cathode bias of V1. Cathode bias is supplied by R2, since the total currents of V1 and V2 flow in series through it. Signal current variations do not affect the bias because R2 is bypassed for r-f by C7. (See section 2, paragraph 2.2.1 in this Handbook for a discussion of cathode bias.) Bias is selected so that plate current flows at all times (Class A), and so that V1 operates over the linear portion of its grid-voltage, plate-current transfer characteristic curve. The grid of V1 is returned to ground through R1 so that electrons cannot accumulate, bias-off the tube, and block operation. The value of R1 is large enough that none of the input signal is shunted to ground. Thus, when an input signal appears on C1, it is coupled into the tuned tank consisting of L1, C2. By tapping C1 down on tuning coil L1, autotransformer action is obtained to step the low antenna impedance up to the large value of parallel impedance offered by the tuned tank. Thus maximum power transfer is obtained between the antenna and the tank. The input signal appears as an r-f voltage across the tuned input circuit, and is applied to the V1 grid through coupling and blocking capacitor C3. Since C3 is in series with the input, the grid of V1 is isolated from the input circuit as far as d-c is concerned, but is connected for r-f.
When an input signal is applied, it is coupled through C1 to the tank L1, C2, which at resonance provides an increased signal to C3 and develops a voltage across R1, which, in turn, is applied to the grid of V1. Assuming that the input signal is increasing in a positive direction, the grid bias on V1 is decreased and causes the cathode and plate current to increase. The instantaneous increase of cathode current has no effect on V2 since it is bypassed by C7. However, the increased plate current flow through L2 (and tube V2) drives the cathode of V2 more negative, and since the grid of V2 is held at ground potential the effect is as though a positive voltage were applied to V2 grid. Thus the plate current of V2 also rises and the drop across the plate tank develops a tank current flow in L3, C5 which is inductively coupled to the output by secondary coil L4. With the output winding connected in-phase, an output voltage that is in phase with the input signal is produced.

Conversely, when the input signal to V1 is operating over the negative half-cycle, the bias on V1 is increased by the input signal, and plate current flow in V1 is reduced. The reducing plate current flow in V1 allows the plate voltage to rise towards the supply value, driving the direct-coupled cathode of V2 in a positive direction. When V2 cathode becomes more positive, the plate current of V2 is reduced, while the plate voltage rises and induces an increasing voltage intank. When connected in-phase the tank output is negative during a negative input signal to V1. Since both V1 and V2 are connected in series, the output voltage is only half of what it normally would be with one tube. The noise, however, is only one quarter of that produced by a single high-gain tube. So that a large reduction in tube noise occurs in the amplified output signal. In addition to noise reduction, the circuit is prevented from oscillating (stabilized). This action and the effect of circuit loading are explained in the detailed functioning of portions of the circuit as discussed below.

Assume for the moment that the input signal is again going positive. The bias on the V1 grid is momentarily decreased and an increased plate current momentarily flows. In flowing through L2 the current develops a small emf, which is out-of-phase with the voltage fed back from plate to grid through the plate-grid interelectrode capacitance, and helps prevent self-oscillation of V1. When the input signal goes negative, the bias on V1 is momentarily increased and a decreased plate current flows. Normally, in the conventional amplifier, this change in plate current through the load produces a varying voltage drop which is the output. However, the plate load for V1 consists of V2 and its associated tank circuit, L3, C5. In addition, the reflected load from output winding L4 affects C5 tuning and the value of total impedance presented to the V2 plate. Since V2 is connected in series with V1, the plate resistance of both tubes in series is effectively paralleled with the plate load of V2. The input resistance of V2, the grounded-grid stage, also shunts the output of V1 to ground, but is increased by the series reactance added by L2. This, L2 also helps match the V2 grid to the V1 plate. Because V2 is direct-coupled to V1, any signal appearing on the plate of V1 also appears on the cathode of V2, and, since the grid of V2 is grounded, it appears as an oppositely polarized signal on the grid. Thus, a positive output on the cathode of V2 appears as a negative signal on the grid of V2, and causes a decrease in the plate current of V2. Conversely, a negative cathode signal appears as a positive grid signal, and causes an increase in the plate current of V2. Since the input and output of the grounded-grid stage are in phase, both tubes operate in the same direction. That is, as the current of V1 increases, so does the current of V2 (both in the same direction). This is necessary since both V1 and V2 are series-connected, and the same current flows through both tubes. When the plate current of V2 increases, a voltage drop appears across tank coil L3, and an output voltage is induced in coupling coil L4 through transformer action. Similarly, when the plate current decreases, an output voltage of opposite polarity is developed.

The discussion above covers the individual operation of the separate stages of the cascade amplifier without considering the effects of combined operation. To complete the discussion of circuit operation it is now necessary to examine the manner in which those amplifiers operate when connected in series across the plate supply. The normal cascaded amplifier operates in parallel with the supply, and with its grid connected effectively in series. The cascade stage operates in exactly the opposite manner. Both tubes are fed their plate voltage in series, so that the plate resistance of one tube acts as a dropping resistor for the other tube. Although one stage is grounded-cathode and the other is grounded-grid, their grids are effectively connected in parallel.

The simplified equivalent schematic below shows the d-c representation of the circuit. It is clear that there is no d-c connection between the grid and ground or between the cathode and grounded of V2 except through V1.
With no signal applied, the tubes are resting in a quiescent condition, with the same plate current flowing through both V1 and V2. The plate voltage of V1 is determined by the drop across V2 and R4, and is further reduced by the amount of cathode bias developed across R2. As the V1 plate voltage increases (with a signal), the V2 plate voltage decreases, since the total supply voltage does not change. The V1 grid voltage is the cathode voltage drop produced by the total cathode current times cathode resistance R2, plus any signal-exciting voltage. With a practically constant cathode current, the bias voltage changes very little. When the plate current through V1 decreases (because of a negative-swinging input signal), the plate voltage of V1 increases; at the same time the V2 grid voltages increases, since the plate voltage increase of V1 is applied directly to the cathode of V2. Thus, the current through V2 is caused to decrease also to correspond with that of V1. Any increase or decrease in plate current through V1 and V2 (caused by the input signal) produces a corresponding increase or decrease in output voltage across load resistance Rl. This load resistance is the impedance offered by the tuned tank at the frequency of the input signal. The result is to provide a relatively constant amplification through V1 and V2, equivalent to that of a single triode tube operated with a reduced plate voltage.

Although maximum gain is obtained, since it is produced at a relatively low plate voltage with a minimum change in plate current, less noise is produced than for an equivalent gain obtained with a large change in plate current. The isolation provided between the input and output circuits by grounded-grid stage V2 minimizes any feedback between the input and output. Therefore, self-oscillation is prevented and neutralization is unnecessary. (Although in some circuit versions V1 is neutralized, this is not done to prevent oscillation, but rather to increase the input admittance so that high gain may be obtained.) By maintaining a relatively constant plate current, the circuit produces a very linear output signal, because the gain is independent of plate resistance and equal to the tube amplification factor at all times. Thus, the normal dropping-off in effective amplification at high radio frequencies is overcome by the cascade circuit. The decrease in noise output and the increased gain at high frequencies make this circuit most useful, and provide a much better signal-to-noise ratio than any other circuit combination.

The reason for the decreased noise is not the reduction in shot-effect alone (random variations in the rate of electron emission from the cathode produce a hissing noise called shot effect), because of the low plate voltage used. The decreased noise is also due to a reduction in the "induced grid noise" and the "flicker effect." The induced noise is reduced because of the low effective impedance of the grounded-grid circuit. The flicker effect, which occurs because of small temperature changes in oxide-coated cathodes, is reduced by holding the plate current relatively constant. Thus, the space charge within the tube remains relatively large and constant, and any increase caused by flicker effect is swamped out, since any increase in the negative space charge returns the stray electrons to the cathode rather than to the plate.

The combination of a cascaded grounded-cathode and grounded-grid stage is also often used and referred to as a cascade amplifier. This change in circuit is accomplished by adding plate voltage dropping resistor R4, shown in dotted lines in the schematic above. This circuit is not two series stages with a common plate voltage; it is simply two separate circuits connected in cascade. Although constant gain is not achieved by keeping the plate current in V2 relatively constant, almost identical results are obtained. In fact, the cascaded form of cascade circuit provides additional gain, since each stage operates separately as an amplifier. However, the flicker effect is not eliminated, and each stage usually operates at a slightly higher plate voltage than each stage in the original cascade circuit, slightly more shot noise is produced. Because of the increased signal gain, however, the increase in the noise figure is not very evident, since the signal tends to override the noise.

**FAILURE ANALYSIS.**

**General.** The failure analysis applicable to the grounded-cathode r-f amplifier and the grounded-grid r-f amplifier may be used as a guide, particularly where the cascaded form of cascade circuit is used. Since the tubes normally have their plates series-connected, the following analysis applies only to the original cascade circuit.

**No Output.** In the series plate circuit consisting of R4, L3, V2, L2, V1, and R2, any open circuit will prevent operation and thus cause loss of output. Normal plate and cathode voltages will indicate either no signal applied, a defective tube, or an open input or output circuit. Always check the supply voltage when checking plate and bias voltages, to verify that the supply is operating normally. If the input circuit is defective, placing the antenna (or other input) directly on the grid of V1 should produce an output. A resistance check of L4 will verify continuity, but not necessarily indicate a short circuit since the coil resistance is usually less than 1 ohm in either case. With an oscilloscope and r-f probe, the signal can be checked at the plates of both tubes; if the signal is present, L4 is defective. If R3 opens, the grid of V2 can become blocked by the accumulation of electrons on C4. A resistance check will indicate whether R3 is of the proper value. If either C1 or C3 is open, no signal will be applied to the V1 grid. Use an inaccurate capacitor checker or temporarily add a capacitor equivalent in value to C1 or C3 to determine whether an output can be obtained. If the tubes are suspect, replace them with ones known to be in good operating condition. A no-voltage indication on the plate of V2 can be caused by a shorted bypass capacitor C6. If C6 is shorted, the entire plate supply will be dissipated across R4, causing it to overheat, smoke, and possibly burn out.

**Low Output.** Low plate voltage, high grid bias, or a defective tube will produce a reduced output. The plate and bias voltages can be checked with a voltmeter. If C7 is open, the output will be reduced because of cathode
degeneration. Likewise, if either C2 or C5 is detuned or open, the output will be reduced. If C1 or C3 is defective but stray capacitive coupling exists, low output may also be obtained. Use an incircuit capacitance checker to check the capacitors. If grid return resistor R1 or R3 is open or increases in value with age, it is possible for the associated tube to block or have reduced output after a strong signal. Use an ohmmeter to check the values of R1 and R3 when in doubt. Since the output is an r-f signal, L4 can be open and yet a low output be obtained through stray capacitive coupling.

**Distortion or Poor Selectivity.** The cascode amplifier is subject to the same causes of distortion and poor selectivity as other types of r-f amplifiers. Low bias or plate voltage will cause clipping and distortion. Use a voltmeter to determine whether the proper bias and plate voltages are present. High resistance in the tuned circuits, caused by poorly soldered joints, will cause broad tuning and poor selectivity. Such joints in the antenna or transmission line system can cause rectification of the r-f signal and produce spurious responses or beats which might be misinterpreted as distortion. Changing the antenna will usually cause this condition to disappear. When in doubt, insert a modulated signal from a signal generator tuned within the range of operation. Use an oscilloscope and r-f probe to follow the signal from input to output. Any distortion will be visible as a change in pattern on the scope. Any cross-modulation effects will be due to overload by strong local signal, and can be eliminated only by attenuating the signals or by inserting circuits that provide additional selectivity before the input.

**TRAVELING-WAVE TUBE AMPLIFIER.**

**APPLICATION.**

The traveling-wave tube amplifier is used at super-high frequencies as an untuned r-f amplifier (or mixer) in microwave receivers, as a linear amplifier in transmitters, and in test equipment. Its broadband characteristics make it particularly useful for high-band television and electronic countermeasures (ECM) applications.

**CHARACTERISTICS.**

- Range of operating frequencies is from approximately 200 megacycles to 15,000 megacycles.
- Efficiency varies from 10 to 40 percent.
- Power handling capabilities vary from as low as 100 microwatts to 1 kilowatt for continuous-wave emissions.
- Peak power capabilities for pulsed operation extend up to 50 kilowatts.
- Power gain in a single tube varies from 20 to 60 db maximum.
- Noise figures from 5 db to 30 db can be obtained, depending on the frequency (increases with frequency, but not linearly).
- Uses positive bias and high voltage to control emission of an electron gun.

**CIRCUIT ANALYSIS.**

**General.** Traveling-wave tubes are used for both large and small signal applications; each tube is rated for a specific power-handling capability over a certain frequency range. They supplement the presently available microwave tube types, such as planar triodes, klystrons, and magnetrons. They are particularly useful for wideband applications where a large range of frequencies must be covered. Since the tube is completely self-contained and nonresonant, it has no bulky cavities or large magnets to pose a design problem. Either coaxial or waveguide input and output fittings are provided, depending upon the frequency range in use, so that only filament and collector power are needed in addition to the input and output leads to provide an operating amplifier. Although the traveling-wave tube has high gain and is easily tuned by changing the collector voltage, it possesses noise characteristics that are somewhat less desirable than those of some of the other types of microwave tubes. Recent improvements along this line have produced noise figures of 5 db at 3000 megacycles and 11 db at 10,000 megacycles, or better, as compared with 30 db for the early versions. The 5-db figure is approximately the same as that obtained with a crystal mixer. It is well known that crystals are easily damaged by r-f energy. However, the traveling-wave tube is not so easily damaged since an input over-load will merely cause saturation (instead of burnout as in the case of the crystal); hence, with this tube, a simpler duplexing system may be used.

**Circuit Operation.** The accompanying figure shows the essential elements of a traveling-wave tube. These are a long, narrow electron beam and a circuit capable of sustaining a slow electromagnetic wave with a longitudinal component of electric field, which can travel along in synchronism with the beam. The slow-wave circuit usually consists of a helix or long coil of wire. In such a circuit the wave travels along the wire with approximately the speed of light. If the length of the wire is 13 times as long as the axial length of the coil or helix, the wave will travel along...
the electron beam at one-thirteenth the speed of light, and the electrons in the beam, passing through the center of the coil, will be in synchronism with this slow traveling wave if they are accelerated by about 1500 volts. The speed of the electron beam is controlled by the potential applied to the accelerating anode. Since the helix is connected to the collector at the end opposite the cathode, the helix also serves as an additional accelerating anode. An axial magnetic field is used to focus the electron beam, to keep the beam from spreading and to guide it through the center of the helix.

When the electrons travel along in synchronism with the slow wave, there is a cumulative interaction which results in amplification of the traveling wave. At wavelengths of around 10 centimeters, the power gain may be of 1000 to 10,000 times or even greater, in a distance of 10 inches. Because no resonant circuits are involved, the traveling-wave tube is inherently broad-band; substantial gain has been obtained over bands of thousands of megacycles and of several octaves. Waves traveling backward, against the electron stream, are practically unaffected by its presence. To make a stable and useful amplifier, attenuation of the backward wave must be added in the slow-wave circuit. Usually, it is lumped near the center of the tube, and introduces a loss to the backward wave which is much greater than the amount by which it reduces the forward gain. The necessity for the attenuator and its reduction of forward as well as backward gain is a basic limiting parameter, which hinders high-power tube development.

The following figure illustrates a typical traveling-wave tube amplifier using a solenoid type of magnetic focus coil. The electronic beam is obtained from a Pierce electron gun, solenoid on the glass envelope of the tube whose axis is in the longitudinal direction. The focusing field of the solenoid deflects any stray electrons back into the electron stream so that they must travel through the center of the helix.

The r-f input signal is fed into the helix at the cathode end of the tube, while the r-f output signal is taken from the opposite end of the tube, near the collector (or anode). The accelerating anode creates the initial electric field which attracts the electrons from the cathode, while the collector (or anode) serves to collect the spent electrons after they have passed through the helix, and return them to the power source. The helix is connected to the collector internally, and also acts as an accelerating anode for the electron beam. The r-f signal is coupled to and from the helix inductively. There is no direct connection between the helix and the input and output circuits. The helix consists of a continuous spiral of wire or strap 10 to 12 inches in length, whose natural resonant frequency is much lower than the range of operation so that it acts as a nonresonant device. The purpose of the helix is to provide a path for the input signal in proximity to the electron beam so that interaction can occur between the beam field and the signal field. When the r-f input signal is induced on the helix, a conductive path is provided by the helix from the cathode end to the collector end of the tube, through which the r-f signal current flows. Signal current flow induces a field around the helix which travels with the signal from input to output; thus, a traveling wave is produced along the helix. While the electron beam and r-f signal both travel at the speed of light, the path around the helix is longer. Therefore, the signal field progresses from turn to turn through the helix at a much slower speed than the electron, which travels through the center of the helix and follows the shorter direct path between cathode and collector.

When the input signal field opposes the field of the electrons passing through the center of the helix the electrons are decelerated, and are overtaken by other electrons. During the time the beam electrons are decelerated, they relinquish kinetic energy to the field of the r-f signal, and tend to form in bunches. When the signal field increases, it enhances the electron field and accelerates the electrons, and energy is transferred from the r-f field to the electron field. As the signal field and electron beam progress through the tube, more bunching occurs. Thus, more electrons are available to give up kinetic energy while a particular bunch is passing through a decelerating field. Since more time is spent by an electron in a decelerating field than in an accelerating field, it gives up more energy to the r-f field than it receives. Thus, as the signal progresses along the helix, it increases in strength, and is amplified.

No energy transfer is possible until electron bunching commences. As bunching increases, the signal amplitude increases and causes even greater deceleration of the electrons (in the following bunch). This causes the signal strength to increase exponentially, as shown in the accompanying illustration. Eventually, a point is reached at which the electrons in the bunches are slowed to the extent that
they are no longer in synchronism with the signal field. At this time the forward speed of the beam electrons and that of the signal are no longer near the same value, and the efficiency drops.

Operation of the traveling-wave tube is sometimes explained on the basis of a total of four waves existing within the tube, three forward waves and one backward wave. The three forward waves are the result of the division of the input into three components, each with an amplitude of one-third the input strength. The first wave (which is the one we have been discussing) travels more slowly than the electron beam, and increases in strength. Another wave also travels at the same speed and diminishes in strength (as it gives up its energy to the first wave). The third wave travels at the fastest speed, faster than the electrons, and maintains a constant strength. The resultant of these three waves is the constantly growing signal or output.

The gain of the traveling-wave tube is also affected by the input and output coupling circuits. For amplifying a wide frequency band, high gain can be maintained by changing the helix voltage with frequency to maintain the necessary synchronism between the helix velocity and the beam velocity. In addition, the maximum output power depends upon the input (drive) power, and the power-handling ability of the helix. The amount of power in the beam limits the amount that can be taken from it; thus, the beam input power is a factor. Also, since the output end of the helix is heated by r-f currents and electron bombardment, if the beam disperses before passing the output end, the power-handling ability of the helix is another factor. Dispersal of the beam and bombardment by beam electrons can be caused by a maladjustment of the magnetic focusing field. Since a helix mounted in glass has a low heat-dissipating ability, the power output at the present state of the art is limited to values less than 100 watts unless special cooling systems are employed. High-power tubes use either water or forced-air cooling.

The thermal noise of the electrons in the beam affects the noise figure of the traveling-wave tube amplifier, just as it affects the noise figure of other types of amplifiers. The noise signal is induced onto the helix and is amplified in the same manner as any other signal. Lowering the operating voltage will generally result in a slower beam velocity and less thermal noise. If the gain per unit length is low, less noise amplification will also occur; tight focusing of the beam will also produce less noise. Uneven cathode emission, particularly from an aging tube, will produce a nonsymmetrical beam and noise, as well ion movement caused by gases within the tube. When the signal injection point is properly spaced from the end of the electron gun, a reduction in noise occurs because of certain periodic fluctuations in noise current within the tube. Thus, injection of the signal at a point of low noise current results in a greater signal-to-noise ratio.

When the long solenoid focusing coil of the traveling-wave tube is replaced by a series of small coils spaced along the tube, as shown in the accompanying illustration, less energy is required to focus the electron beam, and tighter focusing is achieved. The same effect is produced by using a series of permanent magnets to produce a periodic magnetic field. These types of tubes are called PPM (periodic permanent magnet) traveling-wave tubes. Better over-all efficiency is obtained, since the loss of beam current through dispersion of stray electrons is prevented.

**Periodic Electro Magnet Focusing**

When a series of opposing electrodes or plates are placed along the tube inside the glass and connected to a d-c source as shown in the accompanying illustration, an electrostatic field is produced between the electrodes. This is similar in all respects to the magnetic field produced by the solenoid or the periodic permanent magnets. Focusing in this instance, is done electrostatically, and no change in operation occurs. Because the construction of this tube is more difficult and more expensive, and since the performance is about the same, the electrostatic type of traveling-wave tube is seldom used.
The attenuator which prevents the backward wave from causing oscillation and loss of amplification is provided by spraying a resistive film (produced by an aquadag solution) on the helix and tube envelope at the proper location. In a high-power tube the attenuation is concentrated near the center of the tube, while in a low-power tube it is usually not more than one-third the distance from the cathode.

While more could be said about the various phases of design, the discussion above is sufficient to acquaint the reader with the primary functioning of traveling-wave tubes. Since the tube is a fixed package, there is nothing the electronic technician can do to change its operation. Of course, faulty operation can result from incorrect connections or operating voltage and polarities. Therefore, further discussion at this time is unnecessary. Additional data can be obtained, when desired, by reference to other texts or to manufacturers' information sheets.

**FAILURE ANALYSIS.**

**No Output.** Lack of input signal, an open output circuit, or a lack of filament or plate voltage can cause loss of output. Use a voltmeter to determine whether the filament and plate voltage are correct. **WARNING:** High plate voltage exists between the collector and ground; be certain to observe all safety precautions when measuring this voltage. Since the cathode is usually connected to one side of the filament, measure the filament voltage only when the plate voltage is off.

The input and output circuits can be checked for continuity with an ohmmeter, with the power off. If the external circuits appear to be satisfactory, use a signal generator to supply an input to determine whether there is loss of input signal. Likewise, in the output a dummy load may be substituted. If the input and output circuits are apparently satisfactory and proper electrode voltages are applied, a no-output condition will probably indicate a defective tube. When possible, substitute a tube known to be in good operating condition.

**Low Output.** Low output can be caused by improper plate or filament voltage, low drive, or a defective tube. Check the plate and filament voltages, observing all safety precautions. When operating normally, most traveling-wave bias of V3B; in addition, an improper setting of variable

plied, the output should meet the design specifications. In transmitting applications, insufficient r-f drive will cause reduced output. In the special case where sweep voltages are used to tune automatically over a band of frequencies, it is important that the drive waveform and sweep waveform be of the shapes and amplitudes specified; otherwise, reduced performance will occur. Low tube emission can sometimes be found by noticing that the output fluctuates in amplitude and that a high noise is developed in the output. The beam current in this case will be reduced, and low output will occur. Unfortunately, other conditions, such as load reflections or a change in accelerating voltage or collector voltage, will also change the beam current. Where solenoid focusing coils are used, lack of sufficient field will also cause a reduction in the beam current, and can be caused by a defective coil, low focusing voltage, or loss of power to the coil. In this case, the focus supply can be checked with a voltmeter and the resistance of the coil determined by means of an ohmmeter, with the power off. Comparison with a good coil will indicate whether the resistance is high, low, or normal.

Because of the few parts involved, usually a voltage check, a waveform check, and a beam current check are the only simple checks possible. If normal results are obtained from these checks, substitution of the tube, the input, or the load will be necessary. In tubes having a low noise figure, disconnecting the antenna from the tube in receiving applications will reduce the noise, and serve as a rough indication that the tube is functioning. However, in tubes having high noise figures this change may be masked by the tube noise. Thus, a more positive check is to insert a signal from a known source and determine whether normal amplification is obtained. A change in load also cause a change in beam current, as should a change in focusing-magnet current.

In the case of overdrive, increased current usually occurs, followed by a reduction in output as the collector is heated by electron bombardment. Once saturation is reached, no further increase in current occurs as the drive is further increased; this indication can sometimes be mistaken for reduced output.

**TUNED INTERSTAGE (I-F) AMPLIFIER.**

**APPLICATION.**

The tuned interstage (i-f) amplifier is universally used in superheterodyne receivers to supply high r-f amplification and the desired selectivity.

**CHARACTERISTICS.**

Uses pentode-type electron tubes to obtain high voltage gain.

Uses double-tuned tank circuits to obtain sharp selectivity.

Uses radio-frequency transformers to isolate input and output circuits, for voltage step-up and impedance matching.
Circuit Analysis.

General. The tuned i-f amplifier may consist of a single stage, or as many as six or more cascaded similar stages to obtain the desired amplification and selectivity. Generally speaking, one to two stages are used for radio broadcast reception, while two to four stages are used in selective communications receivers, and six or more stages are used for radar, television, and microwave reception. The intermediate frequency chosen usually determines the number of stages. The lower frequencies, such as 50, 175, and 250 kc, produce more amplification and better selectivity than 450 kc; at 21 or 44 mc (as in TV applications) or at 30 or 60 mc (as in radar applications), less gain per stage is obtained, and the response curves are broader, so that more stages are needed. In addition, the band-pass requirement introduces another factor, since a simple 5 to 10-kc band pass can be obtained with a few tuned circuits, whereas a broad band pass of 4 to 5 megacycles with sharp cutoff, which is required in TV and radar receivers, requires a number of stagger-tuned stages. The band pass is measured at the half-power points of the receiver response curve, that is, at 70.7 percent amplitude each side of the i-f center frequency. For example, if we have an i-f amplifier output of 100 volts at the center intermediate frequency, and it drops to 70.7 volts when the amplifier is detuned 5 kc each side of resonance, the amplifier band pass is 10 kc, as illustrated in the accompanying figure.

Stagger-Tuning and Synchronous-Tuning Response Curves

Circuit Operation. The schematic of a typical two-stage i-f amplifier is shown in the accompanying illustration. The dotted line divides the circuit into two separate stages. Note that in the inter-stage amplifier T2 is common to both stages. Thus, T2 matches and couples the input of V1 to the input of V2 for efficient signal transfer. Since the stages are operating Class A, no grid current flows and power transfer is not a real concern; however, maximum voltage transfer is important.
Transformer T1 couples the grid of V1 to the plate of the preceding mixer or converter stage, while T3 is usually coupled to the i-f signal detector. Any change in impedance between the primary and secondary circuits can be accommodated by changing the turns ratio in the transformers. Normally, a 1-to-1 ratio is used, and any difference in impedance between the plates and grids of the cascaded stages is usually of academic interest only, since the primary and secondary of each i-f transformer are high-Q, parallel-tuned circuits and they both present a high impedance to the circuits in which they are connected. The high impedance produced by the plate circuit tank causes a large voltage drop across the primary, and by transformer action a large voltage is induced in the secondary. At the same time, the secondary presents a high impedance to the following tube grid circuit so that maximum voltage is developed on the grid, and grid losses are kept to a minimum. Thus, it is seen that double-tuning in itself always provides sufficient matching for efficient voltage transfer, provided that the coupling between the primary and secondary is optimum. It is also evident that the largest voltage is developed across either tank at the frequency to which it is tuned, since it presents the highest impedance at resonance. While there are some shunting effects due to grid-to-ground and plate-to-ground capacitance, and internal leakage in the transformers, this is taken care of in design calculations.

Further examination of the schematic also reveals that the stages are simple pentode r-f voltage amplifiers. Self-bias for the stages is provided by cathode resistors R1 and R4, bypassed for r-f by C3 and C8, respectively. Screen voltage is obtained through voltage-dropping resistors R2 and R5, while plate voltage is supplied through R3 and R6. The screen resistors are bypassed to ground for r-f by C4 and C9, and the plate resistors are bypassed by C5 and C12, which also form a decoupling network.

With no signal applied, both V1 and V2 are resting in their quiescent condition. Plate and screen currents flow steadily through cathode resistors R1 and R4, and develop a positive bias at the cathode, which is the same as a negative bias on the grid. (See paragraph 2.2.1 in Section 2 of this Handbook for a discussion of cathode bias.) Screen resistors R2 and R5 drop the supply voltage to the value of screen voltage necessary to provide sufficient plate current swing. Likewise, plate resistors R3 and R6 drop the plate voltage to the proper operating value. Since each of these resistors is bypassed to ground, any r-f variations of plate current (when a signal is applied) are eliminated so that steady plate and screen currents flow throughout the cycle (with or without signal), and cathode bias can be used.

When an input signal is applied to T1 primary, a high impedance is offered the signal at the resonant frequency to which C1 tunes L1. With secondary L2 tuned to the same frequency by C2, a high impedance appears between the grid of V1 and ground. When the input signal causes an increase in current through L1, a corresponding increase in voltage is induced in L2 by transformer action, and the increased voltage appears on the V1 grid. As the grid of V1 is made more positive on the first half-cycle of operation, a larger plate current flows through the primary of T2. With tuned circuit L3, C6 tuned to the same frequency as the signal, a high impedance is presented to plate current flow, the plate voltage is reduced toward zero, and a large voltage drop occurs across L3. This voltage drop induces a negative-going signal in the secondary of T2 by transformer action. When tuned circuit L4, C7 is resonant at the signal voltage, a large negative voltage also appears between the grid of V2 and ground.

Since V1 and V2 are biased at the center of their grid-voltage plate-current transfer characteristic curve, large positive or negative swings of voltage can be accommodated without causing any distortion. Thus, the
amplified input signal from V1, which appears on the V2 grid, is reproduced in amplified form in the plate circuit of V2. The operation of tube V2 is similar to that of tube V1 except that the signal is oppositely phased. The negative grid signal from the first stage causes the plate current of V2 to decrease, and the plate voltage of the second stage rises toward the supply voltage (goes positive). At the same time, the primary of T3 offers a high impedance to current flow. The reduction in plate current flow through tuned primary circuit L5, C10 produces a large positive-going voltage and induces a voltage in the secondary of T3. When secondary circuit L6, C11 is tuned to the same frequency as the signal, it produces a high impedance, and a large output voltage is developed across it.

When the input signal at the first stage goes negative, on the remaining half-cycle of operation, the action of V1 and V2 is exactly the opposite of the described above. As the plate current of V1 is reduced by the input signal, a positive-going voltage is produced across the T2 primary, and this voltage is applied to the V2 grid. In turn, the V2 plate current is increased, producing a negative output voltage across T3. Since Class A bias is employed, a sine-wave input produces a larger and amplified sine-wave output. As long as the grid signal does not drive the grid of V1 or V2 to the point where it draws current, and the plate voltage does not fall below zero and cause plate current cutoff, no distortion occurs. The output waveform of the amplifier is the same as the input waveform, but is much larger in amplitude.

Since the grounded-cathode circuit inverts the input signal, the output of an even number of stages is of the same polarity as the input. Therefore, any feedback from output to input will produce regenerative oscillations. However, the very small plate-to-grid capacitance of the pentode reduces any such feedback to a negligible value, and neutralization is not required. The use of plate decoupling capacitors C5 and C12 prevents feedback through common impedance coupling in the power supply. Thus, a stable, high-gain, and highly selective amplifier is produced by connecting the two double-tuned stages in cascade. From the discussion above it is clear that the operation is identical to that of the single-stage pentode r-f voltage amplifier in all respects, except for the effects of the double-tuned circuits in providing higher gain and selectivity than is possible in a single stage.

**FAILURE ANALYSIS.**

**General.** The discussions of failure analyses for the Pentode R-F Amplifier and the Cascade R-F Amplifier, previously discussed in this section, are generally applicable to the interstage I-F amplifier.

**No Output.** A defective i-f transformer, an open bias resistor (R1 or R4), loss of screen or plate voltage, or a defective tube can cause loss of output. Check the plate, screen, cathode, and supply voltages with a voltmeter. Lack of plate voltage can result from a defective power supply, an open plate resistor (R3 or R6), a shorted plate bypass capacitor (C5 or C12), or a defective transformer (T2 or T3). If the voltage is zero at the junction of C5 and R3, or C12 and R6, the cause is either an open plate resistor or a shorted plate bypass capacitor. A resistance check, using an ohmmeter (with the power off), will determine which is at fault. With plate voltage at C5 and C12, but not at the plate of one of the tubes, an i-f transformer primary is defective, or the primary and secondary are shorted; in either case, replacement of the transformer is necessary. An open plate circuit in a screen-grid tube can usually be determined quickly by noting that the screen is red, because of an overloaded screen, which tries to take the place of the plate. In this case screen resistor R2 or R5 will be excessively hot; it may smke, and will eventually burn out. Where voltage exists on the plate of one of the tubes, but not on the screen, bypass capacitor C4 or C9 may be shorted, or screen resistor R2 or R5 may be open. A resistance check from each screen bypass capacitor to ground (with the power off) will indicate zero if the capacitor is shorted, and a resistance check of the screen resistor will reveal the condition of the resistor. Since the screen voltage determines the plate current of a pentode, to a great extent, it is not always necessary for the screen voltage to be zero in order to cause loss of output. Since cathode resistors R1 or R4 are in series with the tube, if the resistor is open the circuit to ground will be incomplete and the tube will not operate. Likewise, if it increases in value sufficiently the tube can be biased off to almost zero plate current, and cause such a small output as to be considered practically no output at all.

If the tube is defective and no emission occurs, the cathode voltage will be zero. With C3 or C8 shorted, there will also be no cathode voltage, but the output will be distorted because of heavy plate and screen current; in this case the plates will get red and the tube may be damaged. Where the indications are otherwise normal, the tube should be suspected; replace the tube with one known to be in good condition. In simple receivers it is sometimes easier to first replace the tube to determine whether it is at fault. However, such a procedure can cause additional trouble in multi-tube i-f amplifiers, particularly in those having a high intermediate frequency. This occurs because the i-f tuning is affected by the tube capacitance, so that replacing the tube in a different socket (or with another tube) throws the set out of alignment, which can cause a large loss of gain; this condition can also be mistaken for no output. With normal plate, screen, and cathode voltages and no output, even with good tubes, it is certain that the secondary of output transformer T3 is open or totally detuned. Usually such a condition will produce a slight output because of stray capacitive coupling between windings, but it could be mistaken for a no-output condition.

**Low Output.** Low output can be caused by a defective tube, low screen or plate voltage, or too high a bias. First check the tube element voltages with a voltmeter. A low voltage on the plate or screen indicates excessive current drain in that circuit (producing a large voltage drop
through the series resistor, an off-value plate or screen resistor, or a leaky bypass capacitor. The resistors can be checked by means of an ohmmeter (with the power off), and the capacitors with an in-circuit capacitance checker. Larger than normal plate and screen current will also cause a corresponding increase in bias voltage, since cathode bias is produced by the sum of all currents flowing in the tube. A leaky screen or plate bypass capacitor will cause reduced plate or screen voltage, reduce the cathode current flow, and hence decrease the bias. Low tube emission is usually indicated by higher than normal plate and screen voltages, with reduced cathode bias. As the condition becomes worse, the output will continue to decrease progressively until the tube emission is insufficient to produce an output. When all voltages appear normal and the output is low, either a tube may be defective or the alignment may be at fault. Replace the tubes one by one, noting whether there is any slight increase in output. If very little or no increase in output can be obtained by tube replacement, recheck the alignment. If during alignment one of the tuning capacitors (or tuned inductors where inductive tuning is used) does not seem to have any effect, the transformer being tuned is defective; replace it with a good one.

When the set suddenly blocks on receiving a loud signal and becomes almost inoperative, the r-f amplifier is probably oscillating and developing sufficient bias to cause the reduction in the output signal. Sometimes blocking will not occur, but a strong squelch or howl will occur instead. In either case a plate or screen bypass capacitor may be open. In some instances drying out of the last electrolytic capacitor in the power supply will cause loss of filtering ability, produce hum, and through common impedance coupling cause a similar effect.

Distortion. Distorted output can be caused by an improper bias, plate, or screen voltage. When the plate voltage drops below zero, plate current cutoff occurs, and this stoppage of plate current flow causes distortion. If the plate voltage is driven into plate current saturation no further change in plate current can occur, and a similar type of distortion will exist. Excessive bias will cut off the lower portion of the drive signal, reduce the plate current swing, and cause distortion. Likewise, excessive input (drive) voltage will cause the bias to be driven to zero (or above) and cause grid current flow; this will cause plate current saturation on one signal peak, and cutoff on the opposite signal peak. Both distortion and reduced signal output will occur. Usually, a voltage check for this condition will indicate improper or fluctuating voltages on the tube electrodes. However, it is easier to use a scope with an r-f probe and observe the signal. A simulated (signal generator) input with modulation applied also provides a simple signal for observation on a scope. Localization of the trouble to a specific portion of the circuit will usually involve only those components in the circuit where the distortion is observed, so that further simple voltage or resistance checks of the parts involved will locate the defective part.
stage, and the oscillator frequency is not pulled or changed. This type of operation is used mostly for single sideband reception, where the oscillator frequency must be kept stable within a few cycles of the desired fundamental or output frequency. In transmitters, the buffer amplifier is used to isolate the high-level modulated r-f output stage from the oscillator, to prevent frequency modulation effects on the carrier and to avoid distortion. It is also used in low-level stages for the same purpose, and in cw operation it prevents sudden changes in load with keying from affecting the oscillator frequency. It is sometimes used as a dual-purpose amplifier to supply additional drive power, plus isolation. When used as a power amplifier, however, its isolating effect is nullified with the larger outputs and loads, so that sometimes more than one power buffer stage may be used. In test equipment, the r-f buffer is not necessarily used only to provide a stable oscillator frequency, but may be used to prevent the changing of load in one stage from having any other effect on the stage preceding the buffer. Because test equipment and receivers require linear operation with minimum distortion, these buffer stages are always operated Class A (or AB), although the transmitter buffer stage could also be operated Class A, it would result in an unnecessary loss in efficiency; hence the reason for Class B or C operation. Because the Class C stage requires a large drive and this grid current requirement loads the preceding stage, Class C operation is not used when Class B operation will suffice. Since only an r-f carrier is amplified, the tank circuit eliminates any distortion caused by single-tube Class B operation.

Circuit Operation. The schematic of a typical triode r-f buffer amplifier is shown in the accompanying illustration.

![Triode R-F Buffer Amplifier](image)

Capacitive input and output coupling are provided through $C_{c_1}$ and $C_{c_2}$, respectively. Both fixed grid bias and protective cathode bias are employed (although either could be used alone). Resistor $R_1$ provides the grid bias by means of the grid current flow in $V_1$, obtained through grid drive from the oscillator input. Radio-frequency choke RFC1 keeps the input rf from being shunted to ground through the grid return resistor. Protective cathode bias is supplied by $R_2$, bypassed by $C_1$ for $r_f$. The plate tank consists of $L_1$ and $C_2$, with $C_2$ being a split-stator type of variable capacitor. Thus, with the center plate of $C_2$ grounded, the tank is balanced, and opposite polarities exist at the ends of the tank coil. One end of the tank coil is coupled through $C_{c_2}$ to the next (output) stage, while the $C_{c_1}$ and $C_{c_2}$, respectively. Both fixed grid bias and other end of the coil is fed back through $C_n$ to supply a neutralizing connection, and the plate voltage is applied to the center of the coil. RFC2 keeps the rf in the tank out of the power supply, and $C_3$ assures this by bypassing any remaining residual rf around the power supply to ground.

In the absence of an input signal, cathode current flow through $R_2$ develops a protective cathode bias which is sufficient to prevent damage to the tube, but is not sufficient for normal operation. When the oscillator input signal is applied through $C_{c_1}$ to $V_1$, grid conduction occurs during the positive half-cycles. Grid current flow from the cathode to the grid, charging the coupling capacitor. During the negative alternation, the grid current is cut off by the negative signal and the bias voltage developed by the charge on the coupling capacitor discharging to ground through $R_1$. After a few alternations this signal bias develops a steady bias voltage, as explained in Section 2, paragraph 2.2.2, of this Handbook. The total tube current flow through $V_1$ and cathode bias resistor $R_2$ adds a slight amount to the signal bias, and the operating bias is a combination of both. Normally, the tube operates Class B, and plate current is cut off during the negative half-cycle (when operated Class AB only a portion of the negative half-cycle is cut-off). Thus, plate-current pulses flow only during the positive half-cycle, and loss of the negative half-cycle would normally cause distortion. However, the tuned tank circuit, consisting of $L_1$ and $C_2$, acts as a reservoir for $r_f$ and supplies the missing negative half-cycles. This action occurs because, once the tank circuit is excited, oscillations do not immediately cease unless there are heavy losses in the tank. Otherwise, once the source of $r_f$ is removed, the circuit continues to oscillate with diminishing amplitude each cycle until the $r_f$ is dissipated in the resistance of the tank. Since pulses of $r_f$ energy are supplied each positive half-cycle, the tank is effectively returned to its initial amplitude once each cycle. Any tank losses are thus supplied by the cycle during which conduction occurs. Therefore, tank operates as though it were continuously excited, and no distortion in the output exists because of the loss of the negative half-cycle of operation. Single-tube, Class B operation is possible in an r-f amplifier because of the tuned tank circuit. In an audio amplifier, two tubes are necessary, one operated by the positive half-cycle and the other by the negative half-cycle, to provide an undistorted signal.
With the output tank tuned to the same frequency as the input (drive) signal, positive feedback can occur through the large grid-to-plate capacitance of the triode. Although the polarities of the grid and plate are opposite in the common or grounded-cathode circuit, the capacitive feedback voltage leads the predominantly inductive (high-Q) tank voltage, and is, therefore, of the proper phase to combine regeneratively with the input signal. Hence, neutralization is necessary to prevent self-oscillation.

Neutralization is accomplished by feeding back an equal but oppositely polarized voltage through Cn from the opposite side of the tank. Since at any instant the opposite ends of any tank coil are of opposite polarity, taking the feedback voltage off the end of the coil opposite the plate always provides the correct polarity for neutralization. The use of a center-tapped coil with a split-stator tuning capacitor insures a completely balanced tank. Thus, it is only necessary to adjust Cn to approximately the same value as the grid-to-plate capacitance to obtain neutralization.

The manner in which the neutralizing circuit forms a reactive bridge with equal arms is shown in part A of the following simplified schematic. This plate-to-grid feedback system is known as the Hazeltine or neutrodyne type of neutralizing circuit. A similar form of feedback from grid to plate is known as the Rice system, and is shown in part B of the schematic. While other forms of neutralization are also used, these two types are the most popular and commonly used circuits. In part A of the illustration, Zg is the input impedance, and coils Lp and Ln together form tank coil Ll in the plate circuit. The voltage across Cn is equal, and opposite in polarity, to that across Cpp; thus, neutralizing voltages are developed in the grid tank across Lp and Ln; otherwise, the operation is the same.

Although the triode buffer described above uses capacitive input and output coupling, inductive coupling can be used instead. In this case the grid circuit usually contains a tank, with a coupling coil, and the plate likewise. The operation is the same except for the inductive input and output coupling, which merely transfers the signal into the input tank and out of the output tank. Push-pull stages may also be used as buffer amplifiers, in which case neutralization is easily accomplished by using cross-connected grids and plates, since they are oppositely phased and polarized.

The basic triode r-f buffer amplifier originally consisted primarily of a low-gain voltage amplifier which did not draw grid current and was lightly loaded, since it only supplied the grid current (drive power) necessary for the final output stage. Therefore, it offered no load to the self-excited oscillator, and allowed it to operate at maximum stability. At the same time, the tube was chosen with a power rating which was more than sufficient to supply the grid power needed by the final amplifier. Thus, the buffer stage effectively isolated the oscillator from the output stage, so that it was affected very little by any modulation peaks, or on-off keying of the output stage. For satisfactory performance Class A operation of the buffer was required, and low efficiency was obtained. In later years oscillators of better stability were produced, and Class B operation permitted a more efficient output with slight oscillator loading. Thus, as the state of the art advanced and electron tubes and parts improved; it was found that even Class C operation could be used. Hence, the buffer amplifier is now generally considered to be any amplifier used between the oscillator and output stages and operating on the fundamental frequency. By using Class AB1 operation, high efficiency with no grid current flow can now be obtained. However, the high gain of the pentode has virtually made the triode buffer obsolete except for special applications.

When operated Class A, the operation is the same as that described previously except that it is not necessary for the tuned tank to supply the negative portion of the waveform.

**Failure Analysis.**

**No Output.** Lack of an input signal, loss of plate voltage, a defective tube, or a detuned output tank will cause loss of output. The supply voltage should be checked with a voltmeter to determine whether the proper voltage is available. The grid drive may be checked by reading the grid voltage developed across RI (in stages where grid current is drawn). Usually, transmitters are equipped with a milliammeter to read grid and plate current for tuning indications. Plate current indications will usually pinpoint the trouble to a particular location. For example, no plate current indicates an open plate or cathode circuit, a defective tube, or lack of plate voltage. In this case, it is a simple matter to turn off the plate power, discharge the filter with a shorting stick, and then make a resistance
check of cathode resistor R1, and a continuity check of L1 and RFC. If plate current is present, tune C2 for minimum dip in plate current. With sufficient drive, there should be a large current off resonance and a small current at resonance. If the drive is lacking, the ratio between the nonresonant and resonant condition will be small. If the ratio is large and the resonant current is lower than normal, there is no load or only a light load on the output, and C6 is probably open. In this instance, an r-f indicator will show r-f on the plate side of the capacitor, but not on the output side; use a small coil connected directly to the vertical plates of an oscilloscope (not through the scope amplifier) to couple to the plate tank and indicate r-f. Lack of grid drive will show as a large plate current indication which cannot be dipped to a normal low value, since the bias will be only that provided by R2. If C3 is shorted, the power supply plate fuse or circuit breaker will open, no plate voltage will be applied, and loss of output will occur. Where the plate voltage is normal and the grid drive is sufficient, but the plate current is low (or slowly decreases as the stage operates), the emission of the tube is probably low. Replace the tube with one known to be good, when possible.

Low Output. Low plate voltage, low grid drive, improper bias, or a defective tube can cause low output. The plate supply voltage and grid bias across R1 and R2 can be checked with a voltmeter. It is important to note the difference between receiving and transmitting r-f amplifier voltage measurements. In the receiver stage, any r-f on the grid or plate is usually so small that it will not damage the meter; however, in the transmitter stage, large r-f circulating currents are produced in the grid and plate circuits which can damage the meter when d-c measurements are made to ground. Therefore, it is necessary to use a radio-frequency choke in series with the voltmeter, or use a probe which is adequately filtered for r-f. A vacuum-tube voltmeter may be used on receiving equipment, but it is usually unable to withstand the high voltage present in transmitters. As a general rule, therefore, all d-c voltage measurements are made in portions of the circuit which are "cold" to r-f (no r-f exists), and other indications, such as plate current, are used instead. (In special instances, r-f voltmeters can be used.)

With proper plate voltage and bias, low output will be obtained if the r-f grid drive is not sufficient to make the tube draw the proper value of plate current. Likewise, low emission will make it impossible to obtain the proper plate current, and thus the proper output. When all indications other than plate current are normal, the tube is probably at fault. Replace the suspected tube with one known to be in good operating condition, if possible.

If cathode capacitor C1 opens, plate current variations occurring at radio-frequency rates will momentarily develop high cathode bias voltages, produce degeneration, and cause reduced output. Temporarily grounding the cathode in this case will restore operation and the output to normal, and prove that C1 is defective. Do not try grounding the cathode unless grid drive is present; otherwise, the tube will operate at zero bias, will be overloaded, and will be damaged if current is allowed to flow for a prolonged period of time. Sometimes low output will be obtained because of parasitic oscillation at a very low frequency. This occurs when a feedback loop occurs through the neutralizing circuit and an associated r-f choke and bypass or tank tuning capacitor(s). The symptoms are high plate current will low r-f output at the desired frequency and larger than normal grid current. Once started, these oscillations will usually continue when the normal grid excitation is removed. If the circuit operates and tunes normally with reduced plate voltage and at a reduced output, but will not do so when full plate voltage is applied, parasitics are probably the cause. Usually, this will not occur in Navy equipment when initially received, but can sometimes be caused by a change in components with age, by a part failure, or by improper bias, or charge of lead dress during a repair.

Improper Neutralization. When a stage is incompletely neutralized or misadjusted, operation will become erratic. The tube may operate normally and then suddenly start oscillating when shocked by a transient pulse. To determine whether the stage is properly neutralized, remove the plate voltage and tune the plate capacitor through resonance while observing the grid meter indications. A steady, unchanged meter reading indicates complete neutralization; a slight change or sharp flick of grid current as resonance is passed indicates that neutralization is incomplete. Adjust the neutralizing capacitor while tuning the plate through resonance until the grid meter remains steady.

PENTODE r-f BUFFER AMPLIFIER.

APPLICATION.
The pentode r-f buffer amplifier is universally used in receivers, test equipment, and transmitters as an isolation stage. It is generally used between an oscillator and an output stage to prevent modulation or load changes from affecting the oscillator frequency.

CHARACTERISTICS.
Usually operated Class A or AB, self-biased, although Class B or C operation is sometimes employed.
Has relatively high voltage and power gain.
Provides more output than a triode r-f buffer amplifier, with less drive.
Does not normally require neutralization.
Operates on same frequency as input and output stages.
Has greater isolating effect than a triode.

CIRCUIT ANALYSIS.
General. The pentode r-f buffer amplifier is an effective isolation amplifier because of the low grid voltage drive required for full output, which places very little loading on the oscillator (or input) stage. Thus, the oscillator can be designed for maximum stability under a light or ill-loading load. In addition, the effective shielding supplied by the screen and suppressor elements of the pentode reduces the
grid-to-plate capacitance to such a small value that feedback is practically eliminated. Therefore, no neutralizing circuits are needed, so that fewer parts are required and the neutralizing adjustment is eliminated. Finally, the high amplification factor of the pentode produces a large output voltage under the control of only a small grid voltage. Since the screen prevents plate current variations from affecting the grid or input circuit to any marked extent, a much larger power can be developed in the pentode plate circuit than in a triode operating at the same plate voltage. Because of the small drive required, the pentode r-f buffer amplifier may also be used to drive another pentode (or tetrode) output tube without losing its ability to act as an isolation stage. The resultant transmitter output, then, is equivalent to that developed by two or three triodes operating at higher plate voltage and currents.

Circuit Operation. The accompanying illustration is a schematic of a typical pentode r-f buffer amplifier.

![Typical Pentode R-F Buffer Amplifier](image)

The grid of V1 is capacitively coupled through Cc to the oscillator. Resistor R1 is the grid retum resistor, across which the input voltage appears. Cathode bias is supplied by R2, which is bypassed for rf by C1. Screen voltage is obtained through dropping resistor R3, which is bypassed to ground for rf by C2. The plate voltage is series-fed through L1 to the plate of V1, and is tuned to resonance by C3. L2 is the output coil, which is inductively coupled to L1 (L1 and L2 form r-f transformer T1). The radio-frequency choke (RFC) prevents any rf from entering the supply and is bypassed to ground for rf by C4.

When the oscillator operates, a signal which is approximately a sine wave is developed in its plate circuit, and is applied through Ce to the V1 grid. The low reactance of Ce ensures that a minimum voltage drop (and very little loss of signal) occurs across the coupling capacitor. Grid resistor R1 provides a high impedance across which the oscillator signal is developed. Since the grid does not normally draw any grid current, no current flows through R1 at any time (unless Class B or C operation is employed). Cathode resistor R2 provides bias voltage which is developed across it by space charge current flow, that is, the sum of both the screen and plate currents. When plate and screen voltage is applied to V1, current flows from ground through R2, producing a positive cathode bias which is equivalent to a negative bias voltage applied to the grid. Since R2 is bypassed by C1 for rf, no change occurs in bias when an input signal appears across V1 (between grid and ground). Any r-f current variations are bypassed around R2 by C1; hence, the bias is affected only by a steady change in plate or screen current, and not by instantaneous r-f variations. Thus, as the load changes the bias will also change accordingly. It is important that the load be held constant to produce the desired operating bias. When operated Class A (in receivers and test equipment), the operation is over the linear portion of the Eo-Ic curve. In Class AB operation a slightly higher bias is used. (See Section 2, paragraph 2.2.1, of this Handbook for a discussion of cathode bias, and paragraph 2.3 for a complete discussion of classes of amplifier operation.)

As the oscillator signal is applied to the grid of V1, assuming a sinusoidal input signal, the positive half-cycle of operation causes the plate current to increase, and the negative half-cycle causes the plate current to decrease. The plate current swing is determined by the screen voltage appearing on the screen of V1, which is controlled by the value of R3. The screen resistor is chosen so that with the proper plate voltage applied, and with no signal, the V1 screen and plate current flowing through cathode bias resistor R2 provides the normal bias. During operation, the screen current flows steadily, producing a voltage drop across R3 of sufficient value to drop the plate supply voltage to the desired screen voltage value. Any electrons striking the screen are bypassed to ground through capacitor C2. Likewise, any change in plate current will not effect the screen voltage, since R3 is always kept at ground potential for r-f variations; hence, only d-c current flow determines the screen voltage, and this does not vary with the signal. Since the screen is closer to the grid than to the plate, it exerts a strong control over the plate current; also, since it is grounded for rf through C2, no feedback can exist between the grid and the plate (it acts as a shield). Thus any possibility of feedback and self-oscillation is eliminated, and neutralization is unnecessary. Tank circuit L1, C3 is connected in series with the plate of V1, and when tuned to resonance offers a high impedance. Thus, as the input voltage swings positive, the plate current of V1 increases, and in flowing through L1 induces a voltage in secondary L2 by transformer action. Meanwhile, the high impedance of the tank produces a large plate voltage drop and the actual plate voltage falls toward zero. The design is such that the plate voltage is not allowed to drop below the actual screen voltage. (Otherwise, the screen of V1 would tend to act as a plate; thus it would be overloaded and cause distortion.)

As the oscillator signal changes its cycle and swings negative, the V1 plate current is reduced, and the reduced value of current through L1 induces an oppositely polarized...
output voltage in L2 by transformer action (the current now flows in the opposite direction). At the same time, the plate voltage rises toward the supply voltage. The actual plate voltage is almost equal to the supply voltage at the negative peak of the input cycle. The grounded-cathode circuit produces a polarity (or phase) inversion. When the input signal goes negative, the plate output signal is positive and of opposite phase or polarity; conversely, when the input signal goes positive, the plate output signal is negative. The output voltage induced into secondary coil L2 is polarized similarly when it is connected in-phase. If connected out-of-phase, the output signal polarity is the same as that of the input signal.

Capacitor C4 keeps the lower end of tank C3, L1 at r-f ground potential, and the RFC ensures that any residual r-f is offered a high impedance, so that it flows to ground through C3 rather than attempting to flow through the low impedance offered by the output filter capacitor of the plate supply.

If tank circuit L1, C3 is not tuned to the oscillator or input frequency, a very small impedance is offered in the plate circuit and little or no output voltage is developed. The unloaded Q of the tank circuit is made high, so that the loaded Q (at resonance) provides sufficient selectivity to pass only a narrow band of frequencies between the half-power points, and the tank is able to discriminate between wanted and unwanted signals. While in Class A operation plate current flows at all times during the cycle, in Class AB or B operation part of the signal is missing (it is beyond cut-off). During this period, r-f energy is supplied from the tank circuit so that the operation is the same as if plate current flowed constantly without any interruption of output, and no distortion is developed. The plate tank is reinforced during each positive half-cycle with sufficient r-f to overcome any tank losses, so that the tank is never depleted.

Grounding the suppressor grid provides a shielding action between the screen and plate, and thus prevents secondary emission from the plate. Therefore, coupling between the plate and grid is only through the electron stream, and is at a minimum. In those tubes with suppressors internally connected to the cathode, the operation is identical except there is slightly more coupling between the grid and plate through the electron stream.

Although the input is shown capacitively coupled, it is sometimes inductively coupled, in which case a tuned tank is used in the grid circuit in place of resistor R1. The operation is the same except for the development of a slightly larger grid excitation, since the parallel-tuned tank usually offers a higher impedance than the grid resistor and will cause the input voltage to increase at resonance. Thus, when Class B or C operation is employed, the tank is sometimes added to provide better grid regulation, since grid current tends to shunt the input and lower the grid input impedance.

As is evident from the discussion above, the buffer amplifier operates in practically the same manner as the pentode r-f voltage amplifier previously discussed as a separate circuit. The only actual difference is in the design considerations, which are based upon light grid and plate loading to provide maximum isolation rather than output voltage or power.

FAILURE ANALYSIS.

General. The discussion of failure analysis for the Pentode r-f Voltage Amplifier, previously discussed in this section of the Handbook, is generally applicable, and is particularly slanted toward receiving applications.

No Output. Loss of plate, screen, or filament voltage, a defective tube, defective coupling capacitor Cc, open output coil L2, or shorted grid return resistor R1 can cause no output. Check the tube voltages and supply voltage with a voltmeter. WARNING: Voltages dangerous to life usually exist in the plate and screen circuits; be certain to observe all safety precautions when checking these voltages. An open filament can sometimes be observed by noting that the tube is not illuminated and feels cold to the touch. If the plate, screen, and filament voltages are normal, substitute a tube known to be good, if possible. If there is still no output, coupling capacitor Cc is probably open; check for proper capacitance with an in-circuit capacitance checker. Using a vtm or voltmeter with an r-f probe (or an oscilloscope), check for voltage between the input and ground. If there is a voltage indication on one side of the coupling capacitor but not on the grid of V1, the capacitor is open or R1 is shorted. (If Cc were shorted, a high positive voltage would appear on the grid from the oscillator plate and cause high cathode bias voltage.) An open screen resistor (R3) will be indicated by lack of screen voltage, although a shorted screen capacitor (C2) will give a similar indication. In the latter case, however, R3 will heat abnormally and drop the screen voltage to zero. This short-circuit condition may be observed visually by smoke from, or discoloration of, the resistor. If the short is prolonged, the resistor will burn out. An open or shorted cathode bypass capacitor (C1) will not necessarily produce a no-output condition; however, if cathode resistor R2 is open, no output will be obtained.

If there is no plate voltage, coil L1 or the RFC may be open (be certain to check the supply voltage to ascertain that the power supply is not defective). If plate bypass capacitor C4 is shorted, the plate supply will be dropped across the RFC, which will heat up and burn out. Coil and RFC continuity can be checked with an ohmmeter with the power off.

Usually, a milliammeter is provided in transmitters for measuring the plate current (or a meter can be connected in series between the plate supply and the RFC). No plate current indicates loss of supply voltage or an open circuit (either in the meter or in the plate circuit). If no dip in plate current can be obtained as C3 is tuned through resonance, either C3 is shorted, there is no drive, or L2 is partially shorted. If the plate current is low and C3 can be dipped properly, but no output exists, output coil L2 is open.

Reduced Output. Excessive bias, insufficient screen or plate voltage, lack of drive, or a defective tube can cause reduced output. Check the bias, plate, screen, and supply voltages with a voltmeter. Low screen voltage will cause
insufficient plate and screen current, and will result in low bias and reduced output. Low plate voltage with normal screen voltage will cause the screen to act as a partial plate; the screen may run hot, depending on the value of plate voltage. This can result from a high resistance in the plate circuit caused by a poorly soldered connection, or from a defective tube. If the tube is suspected, replace it with one known to be in good operating condition, when possible.

If C3 cannot tune L1 to resonance at the output frequency, a reduced-output condition will be obtained. This can result from a lack of sufficient inductance in L1, caused by a shorted turn, or by a short or open in C3 itself. A check with a grid-clip oscillator, or a wavemeter, will reveal whether the tank circuit is resonant at the wrong frequency. In either case, part substitutions will probably be required, since C3 cannot be checked for continuity or for capacitance with the in-circuit capacitance checker without disconnecting one end of the coil (the low coil resistance effectively shorts the capacitor).

A leaky or shorted input capacitor (C0) will place a positive bias on the grid and cause larger-than-normal plate current to be drawn; at the same time the cathode bias will be increased, so that the effective plate voltage will be reduced. Depending upon the amount of leakage voltage applied to the V1 grid, the output will be reduced, and, because the grid operation is at the bottom of the transfer characteristic curve, the positive signal peaks will be clipped by plate current saturation, causing some distortion in the output. If R1 opens or becomes too high in value with age, coupling capacitor C0 will charge through Vi when the grid is positive with respect to the cathode, but cannot discharge except through existing leakage paths; therefore, the capacitor will tend to accumulate a negative charge and block V1 from operating. Actually, when C0 is charged, no further grid current flows. When the input signal becomes negative-going, C0 discharges through the high shunt leakage paths in the tube and grid circuit, producing a negative bias. Since the capacitor cannot completely discharge before the next conduction period, it eventually accumulates sufficient charge to hold the grid at cutoff.

If screen capacitor C2 opens, the screen voltage will vary with the signal, and cause a reduction in the output. It is also possible for self-oscillation to occur.

Distortion and Other Effects. The buffer amplifier is subject to all forms of distortion common to other RF amplifiers, except that buffer operation usually implies the amplification of only a single radio frequency. Since tuned tank circuits are used, any tendency toward distortion is usually swamped out by the tank. The tuned tank also minimizes any distortion caused by multiples of the original frequency, or harmonics. Although harmonics exist, they are not selected by the tuned circuit and are greatly attenuated in the output. Clipping and bottoming can cause a tendency toward peak flattening, but the tank circuit tends to supply the energy during the cutoff periods. Thus, the usual effect is to produce a reduction in amplitude and to retain the sinusoidal waveform. When the buffer also acts as a power amplifier, this reduction in distortion may not be obtained to as large an extent. Normally, no neutralization is required; however, it is possible to change the lead dress during repair and cause external feedback because of inductive or capacitive coupling between the relocated leads. Do not change the lead dress of RF amplifiers unless absolutely necessary.

FREQUENCY MULTIPLIER (RF).

APPLICATION.
The frequency multiplier stage is used to provide an output frequency which is an integral multiple of a fundamental crystal-controlled, or self-excited oscillator frequency. It is universally used in receivers, test equipment, and transmitters.

CHARACTERISTICS.
Uses Class C operation at all times.
May be self-biased, fixed biased, or a combination of both.
Output frequency is always some multiple of the fundamental.
Normally doubles or triples, but may operate up to about the seventh harmonic.
Efficiency varies inversely with frequency.
Maximum usable efficiency is on the order of 70 percent, and lowest efficiency is about 45 percent.
Grid bias is higher than in the normal Class C amplifier.
Requires more grid drive than would be necessary for operation at the fundamental frequency.
Does not require neutralization.

CIRCUIT ANALYSIS.
General. Although either triode or pentode tubes may be used as frequency multipliers, the pentode is more commonly used because of the reduced grid drive required for pentode operation, plus the larger power output obtainable for the same plate voltage. Since grid current flows in Class C operation, the multiplier stage requires a slight amount of power from the oscillator to drive it. The reduced drive of the pentode, therefore, allows the oscillator to operate more stably, and permits a lower-rated oscillator tube to be used. Normally, a Class C amplifier is biased at 2 or 2-1/2 times cutoff. The frequency multiplier is essentially a Class C stage which utilizes its rich harmonic content, or, rather, is operated so as to develop a greater harmonic content than normal. Selection of the desired harmonic by a tuned output circuit produces a relatively large output at that harmonic.

To produce the distorted plate current with its rich harmonic content, the stage must be biased higher than for normal Class C operation, and must be driven harder than normal. Thus, plate current flows only during a small fraction of the cycle, roughly from 60 to 120 electrical degrees (depending upon the amount of harmonic multiplication desired).

Therefore, the normal grid bias for a multiplier is usually 3 to 4 times cutoff. Because the plate output tank is tuned to
A different frequency from that of the input (drive) signal, no plate-to-grid feedback occurs. Therefore, neutralization is never required, regardless of whether triodes or pentodes are used.

A harmonic generator consists merely of a number of frequency-multiplier stages connected in cascade. They are used in receivers, being driven by a stable local oscillator which operates at a low fundamental frequency and is multiplied through several stages to supply an oscillator signal to a VHF or UHF mixer. Likewise, in test equipment, a suitable oscillator has its output frequency multiplied for use as a signal generator or frequency standard, or for other purposes. In a transmitter, the multiplier stage (or stages) allows the use of a single crystal to provide drive for r-f amplifiers operating on harmonically related output frequencies, or it may be used to supply a crystal-controlled output at higher frequencies, where crystal operation at the output frequency is not feasible.

The power output of the multiplier stage varies roughly as the reciprocal of the number of multiplications. Thus, a frequency doubler produces about one-half the output power of a conventional Class C r-f amplifier stage, and a frequency tripler produces about one-third the power; hence, the necessity for cascaded operation at the higher multiples. For example, two doubler stages operated in cascade will deliver twice the power of a single quadrupler stage.

The loaded tank circuit impedance decreases roughly in proportion to the number of harmonic multiplications required, since the output power decreases and a greater impedance is necessary to provide the same voltage drop across the tank. This places a practical limit on the number of multiplications possible in a single stage.

**Circuit Operation.** The accompanying figure illustrates a typical pentode frequency multiplier stage. Schematically, the stage appears identical with that of the conventional Pentode R-F Voltage Amplifier or the Pentode R-F Buffer Amplifier previously discussed. However, there are differences in parts values to provide the correct bias and operation, and the plate tank resonates at a multiple of the fundamental frequency. Detailed differences in operation are discussed below.

The oscillator output is capacitively coupled through C0 to the grid of V1. Grid bias is obtained through grid current flow in R1, and protective cathode bias is supplied by R2, which is bypassed for r by C1. The screen voltage is dropped to the proper value by screen resistor R3, bypassed for r by C2. Variable capacitor C3 and inductance L1 form the output tank circuit, which is inductively coupled to output coil L2. While series plate feed is employed, one end of the tank is bypassed to ground by C4, and the radio-frequency choke (RFC) insures that any residual r-f remaining flows to ground by way of C4 rather than through the low impedance of the power-supply filter.

With no signal applied no grid bias is developed, and the plate and screen current flow through cathode resistor R2 provides sufficient cathode bias to limit the static current flow to a safe value. When the oscillator signal is applied, the low reactance of coupling capacitor Cc allows practically all of the input to appear across R1 and the V1 grid. On the positive half-cycle of the input signal the plate current increases, and on the negative half-cycle it decreases. During the positive half-cycle Cc charges, and during the negative half-cycle it discharges from the capacitor to ground, a negative bias is developed across R1; this grid bias voltage and the cathode voltage stored in C1 produce a high bias many times the cutoff value. (See Section 2, paragraphs 2.2.1 and 2.2.2, of this Handbook, for a further discussion of cathode and grid-drive, or signal bias.) Because of the extremely high bias, the plate current conduction period is reduced to a small fraction of the total cycle. Actually, it is less than a half-cycle and varies with the amount of multiplication desired. For a frequency doubler it is about 120 electrical degrees, and for a quintupler it is about 60 degrees. The short time during which plate current flows produces a very distorted plate pulse which is rich in harmonics. When plate tank C3, L1 is tuned to the desired output frequency, it offers a high impedance at the frequency, so that a large drop in plate voltage occurs across the tank. With an increasing plate current, caused by the positive input signal, the plate voltage is dropped toward zero; during cutoff, produced by the negative portion.
of the input signal, the plate voltage increases to almost the full value of the supply voltage. A decreasing plate voltage induces a negative output signal in L2 by transformer action, since it is coupled to tank coil L1, while an increasing plate voltage induces a positive output signal in L2.

The instantaneous current and voltage relationships in a frequency doubler are graphically illustrated in the accompanying illustration.

Plate Current and Grid Voltage Relationships

As can be seen from the figure, the plate current flow time is longer than the grid current flow time, but both maximums occur together. Thus, an instantaneous grid voltage e starts its positive excursion, no plate current or grid current flows until the grid voltage reaches cutoff. At this time plate current starts to flow. Slightly later, at zero bias, grid current flows also. The grid current flow is supplied from the oscillator or drive source. The increasing plate current (obtained from the power supply) causes a voltage drop across the plate tank impedance (tuned, for example, to twice the frequency of the oscillator). When the plate current is at its maximum, the plate voltage is at its minimum. At this time some plate power is absorbed by the tuned tank circuit. As the drive signal reverses and causes the instantaneous grid voltage to fall toward zero, the plate current decreases and the plate voltage increases. The grid signal continues to swing in the negative direction while the plate voltage rises (in a positive direction). At the static d-c level of plate voltage (E_b), the grid drive is approximately equal to the d-c bias (zero bias), and as the grid voltage increases toward cutoff, e_p continues to rise. At cutoff, the tank circuit supplies power, and e_p rises, even though the plate current ceases. This is the so-called "flywheel" action of the tank circuit, which continues operation during the time the tube is inactive beyond cutoff. When the instantaneous negative grid voltage reaches the d-c bias level (E_b), plate voltage e_p reaches its positive peak and is approximately equal to E_b, the output voltage.

As the instantaneous grid signal continues to increase beyond the d-c bias level, the plate voltage now falls and becomes negative-going, since the tank is operating at twice the grid frequency, and the input signal, being highly negative, has no effect on the plate current. At the negative peak of drive voltage E_g, plate voltage e_p completes its second negative excursion and starts its second positive excursion. The drive voltage also swings positive again and now starts back toward cutoff and zero bias. When the drive is again equal to the d-c grid voltage, the second positive peak excursion is reached and the plate voltage starts dropping. As the grid voltage passes cutoff, plate current is again drawn and the plate voltage continues to drop until it reaches the third minimum, when the plate and grid currents are again at a maximum. Once again the plate power is absorbed by the tank to overcome the losses in the tank and to recover the energy supplied to the circuit during the inactive period.

With the tank recharged, it is again ready to supply the flywheel effect of the next cycle of operation. Note that always during the short pulses of plate current flow, the tank is absorbing power from the plate circuit. While on the negative grid swing (where the tube plate current is normally cut off and no output should occur), the tank circuit continues to oscillate and thus supplies the missing portion of the signal. Since the tank oscillations are twice that of the fundamental oscillator frequency, two peaks occur for every fundamental peak (in the tripler three peaks occur). The greater the number of oscillations required between the periods of pulses of plate current, the more the energy required from the tank to sustain these oscillations. Hence, the efficiency and output drop off as the multiplication of frequency is increased. In addition, the flywheel action of the tank maintains an approximately sinusoidal waveform in the output, while the fundamental plate current pulses are greatly distorted. When the grid bias and drive voltage amplitudes, as well as plate voltage, are adjusted for maximum output at a particular frequency, a slightly distorted output may be obtained; however, this can usually be compensated for by a slight adjustment of the tank tuning capacitor.

While push-pull operation can be used to supply more power output, more drive is required and only the odd harmonics are multiplied, since the even harmonics cancel out in the plate circuit. Therefore, push-push operation is employed, as explained in the next circuit discussion.

FAILURE ANALYSIS.

General. The discussion of failure analysis for the Pentode R-F Voltage Amplifier, and for the Pentode R-F Buffer Amplifier, discussed previously in this section of the Handbook, are generally applicable to the frequency multiplier.

No Output. Lack of grid drive, plate, screen, or supply voltage, or a defective tank, output coil, or tube can cause loss of output. Check with a voltmeter to make sure that the supply voltage is normal. If the cathode voltage is also normal, the proper plate and screen currents probably exist,
so that either the plate tank is detuned or insufficient drive is indicated. Connecting a milliammeter in series with R1 and ground will indicate the amount of grid current flow; this will show that R1 is not open and serve as a check on C5. If C5 is open, no drive would be present to cause current flow through R1; if it is shorted, the plate voltage of the preceding oscillator stage will bias the grid heavily positive, cause a large plate current flow, and produce a high cathode bias with practically no output. If cathode bypass capacitor C1 is open, degeneration will reduce the output but not completely eliminate it; if C1 is shorted, a large plate current will flow in the absence of drive voltage, but the plate current will appear normal as long as enough drive is present to produce sufficient signal bias. If screen capacitor C2 is open, self-oscillation and erratic operation (with some output) will probably occur; if C2 is shorted, the supply voltage will be normal but will be entirely dropped across R3. Therefore, R3 will heat, probably discolor or smoke, and eventually burn out. Meanwhile, no plate output will be obtained because of the lack of screen voltage to attract electrons from the cathode. Although a very small plate current may flow because of plate voltage attraction, this output will be practically negligible.

If plate bypass capacitor C4 is shorted, a similar condition will exist, with the entire supply voltage being dropped across the RFC, eventually causing the choke to burn out. Although screen voltage will be present, the plate voltage will be zero and no output can occur. In addition, the screen will tend to act as the plate and collect all electrons, so that excessive screen current will flow; in this case the screen will be overloaded and heat sufficiently to show color, and if prolonged the tube may be damaged.

If C3 will not tune L1 to resonance at the desired harmonic, no output will be developed across the tank, since its impedance will be too low to produce an output. The resonant frequency of the tank can be checked with a grid-dip meter or a wavemeter. If all voltages are present, but the screen and plate voltages appear higher than normal while the cathode bias is lower than normal, and with low plate current and no output, either output coil L2 is open or the tube is defective. Check L2 (and the load) for continuity with the power off; if satisfactory, replace V1 with a tube known to be in good operating condition, if possible.

Low Output. With a low screen or plate voltage, a low drive, a high-resistance plate circuit, or a defective tube, a reduced output will be obtained. The plate, screen, and cathode bias voltages can be checked with a voltmeter.

Use an r-f choke in series with the meter and check the voltage across R1; this will determine whether grid bias exists and also whether sufficient drive exists. If the bias is low because of lack of drive, the stage will operate Class A, lose efficiency, and result in reduced power output. If screen resistor R3 increases in value with age, the screen voltage will be reduced, as will the output. A similar condition can be caused if screen bypass capacitor C2 is leaky.

Check C2 with an in-circuit capacitance checker, or disconnect it from ground and check for a constant voltage between the capacitor and ground by use of a voltmeter. A similar condition can also occur if plate capacitor C4 is leaky. A high resistance in the tank can be caused by a poorly soldered joint. This will usually show as a broad dip in plate current with tuning, rather than the normal sharp dip. Leaky insulation on C3 can also cause a loss of rf and output. Check the capacitor insulating supports for indications of an r-f burn, or accumulated dirt and moisture, which can produce a shunting resistance to ground (particularly salt deposits from spray). Remove the capacitor, and clean and dry it thoroughly if it appears to be dirty; normal grayish oxidation of plates and metal supports does not indicate the need for cleaning. Do not lubricate the capacitor bearings because of rotor binding (adjust the tension screw instead); otherwise, bad contact will create a high r-f resistance. When the bias and voltage indications appear normal, but the plate current is low and cannot be increased to a normal value (or if it drops immediately after turn-on, or progressively decreases), low tube emission is probably the trouble. Replace the tube with one known to be good, whenever possible.

PUSH-PUSH FREQUENCY MULTIPLIER (RF).

APPLICATION.

The r-f push-push frequency multiplier is used as a frequency doubler in transmitters and test equipments that require a greater output and better efficiency than is possible with the single-tube multiplier.

CHARACTERISTICS.

Uses Class C bias at all times.
May be self-biased, fixed-biased, or a combination of both.
Provides approximately twice the output of a single-tube multiplier stage.
Provides efficiency almost equal to that of a normal Class C amplifier.
Requires a push-pull input connection and a parallel-plate output.
May use triode or screen-grid tubes.
Operates push-push instead of push-pull (a plate pulse is provided for each cycle of operation).
Does not require neutralization, since output frequency is double the input frequency.

CIRCUIT ANALYSIS.

General. Like the single-stage frequency multiplier, previously discussed in this section of the Handbook, pentodes are used in preference to triodes, since the low drive requirement provides less load on the input stage, and a greater output is obtainable than from a triode operating at the same plate voltage. While the single-stage multiplier may be used to double output, or further multiply the input frequency, the push-push stage is usually operated only as a doubler. While it will also operate as a quadrupler (since only even harmonics can be produced with appreciable output), the same output can be more easily obtained with two
single-stage doublers, which require slightly less than half the drive power. Thus, push-push operation is more limited in its application than the basic single-stage multiplier. It is mainly used where a large doubler output is required, since it will produce this output without any loss because of multiplication. This is true because a plate current pulse is provided for each positive half-cycle of the input signal, or one for each output cycle. Thus, the tank circuit requires less replenishing, and greater output and efficiency are obtained. Although a push-pull input is required, this can easily be obtained with a grid tank circuit. In addition, harmonics of odd order, which can sometimes cause a final output on an unwanted frequency, are minimized, and a purer output waveform is supplied than that by the single-tube doubler stage.

Circuit Operation. The accompanying illustration shows a typical push-push doubler stage.

![Circuit Diagram](image-url)

**Push-Push Frequency Multiplier Stage**

As is evident from the schematic, a push-pull input is provided by r-f transformer T1. L1 is the primary, and L2 is tuned by split-stator capacitor C1 to the fundamental frequency. Signal bias is supplied by grid drive, causing grid current flow through R1, with RFC1 keeping any r-f out of the bias circuit. A protective cathode bias is also supplied by R2, which is bypassed by C2. Tubes V1 and V2 are pentodes with their suppressors directly grounded, although tubes having the suppressor connected to the cathode internally could also be used. Screen voltage for the tubes is dropped to the proper value by R3 and R4, which are bypassed for r-f by C3 and C4, respectively. The plates of V1 and V2 are parallel-connected to plate tank L3, C5. The secondary of r-f transformer T2, winding L4, provides an inductively coupled output, although capacitive coupling could have been used as well. Series plate feed is used, and the d-c plate voltage is applied through RFC2 to the bottom end of L3, which is bypassed for r-f by C5. Thus, any r-f at this point flows to ground through C6 rather than through the power supply filter capacitor, and any body capacitance effects which otherwise would occur when tuning tank capacitor C5 are also eliminated.

When the input signal is applied to input transformer T1, the input voltage in primary winding L1 induces a voltage into secondary winding L2 by transformer action. The center of the L2 secondary is connected to ground through RFC1 and R1. The windings are polarized so that the top end of L2 (connected to the V1 grid) is positive when the top end of L1 is positive. Thus, when the top end of L2 is positive, the bottom end of L2 is negative. Since the bottom end is connected to the grid of V2, V2 is negative when the V1 grid is positive, and vice versa. Thus, a push-pull input connection is provided. Tuning capacitor C1 is a split-stator type which provides a balanced tank arrangement to ground, and also resonates L2 to the operating frequency of the oscillator, or input stage.

In the absence of an input signal, protective cathode bias is provided by plate and screen current flow through R2. The cathode bias and the signal bias are effectively series-aiding, so that the total Class C bias is a combination of both. (See paragraphs 2.2.1. and 2.2.2. in Section 2 of this Handbook for a complete discussion of cathode and signal bias.) As the input signal is applied, either the V1 or V2 grid conducts on the positive half-cycle of operation, and grid current flows through R1, producing the signal bias, which is added to the cathode bias. Since only one tube conducts at a time, the cathode bias at any particular instant is produced essentially by only one tube. (When signal bias is absent both tubes will conduct, so the protective bias is produced by both tubes.)

On the positive half-cycle of input signal when V1 conducts, plate current flows for approximately 120 electrical degrees of operation. During the remainder of the cycle, tube V1 is cut off. When the input signal goes negative, a positive grid voltage is induced in L2 and applied to V2, while V1 is held at plate current cutoff by a negative signal. The positive grid input to V2 causes plate current to flow for a period similar to that of V1. Both plates are parallel-connected, so that a pulse of plate current occurs for each half-cycle of input signal. During current flow, the plate voltage is dropped across the high impedance of output tank L3, C5, which is tuned to twice the input frequency. Each time the plate voltage is reduced to its minimum value, energy is absorbed by the plate tank. Hence, it receives a push to keep it oscillating each negative half-cycle, from which action the term push-push was derived. Note that in push-pull operation each tube operates alternately while the other tube remains at rest; this should be distinguished from push-pull operation, where the current of one tube increases while the current of the other tube decreases (both simultaneously).
The relationships of the grid voltage and plate current, and grid current and plate voltage waveforms is shown in the accompanying figure. As the grid voltage (eq) to V1 increases in a positive direction, it drives the tube above cutoff, and plate current flows. Plate current Ip, in flowing through the tank impedance at the resonant frequency, produces a voltage drop which opposes the applied plate voltage and reduces it toward zero. As the grid voltage continues to increase grid current flows when zero bias is reached, and develops a bias voltage across R1. RFC1 prevents shunting of the d-c input to ground through R1, so that only the rectified d-c bias current flows through R1. The current flow is from ground through cathode bias resistor R2 to the cathode, to the grid, and back through R1 to ground. The cathode bias is increased by the small amount of grid drive current, but this bias remains constant as long as grid current flows, and averages to a somewhat smaller value over the entire cycle. Because of the low value of cathode resistance employed, the over-all bias is enhanced by only a volt or two. Most of the bias voltage is developed across R1, which is a large value of resistance (10K to 50K). As the grid current reaches its peak, so does the plate current of V1. At this time the plate voltage of V1 reaches a minimum value, and power is absorbed by the resonant tank circuit. When the input signal reaches its positive peak and changes direction (assuming a sine wave), it swings negative and falls toward zero. Meanwhile, the plate current and grid current also fall. When the grid voltage drops below zero bias, the grid current stops flowing and the plate current continues to decrease, while the plate voltage increases still further. The plate voltage continues to increase, even at cutoff when the plate current ceases, because of the flywheel action of the tank circuit. At this time the tank is supplying energy to the circuit while the tube is inoperative.

When the input signal on the V1 grid reaches zero and continues further in a negative direction (the negative half-cycle), a positive-going signal is induced on the V2 grid through T1. Thus, as the V2 grid rises above cutoff, plate current again flows, but this time in V2. The flow of plate current causes a plate voltage drop across the high tank impedance, and the effective plate voltage of V2 follows. At zero bias, grid current flows in V2 and produces a negative bias equal to that produced by V1 on the opposite half-cycle. When the grid current in V2 is at a maximum, so is the plate current, and the effective plate voltage is again at a minimum. As the input signal reaches its negative maximum and reverses direction it swings positive, as does the plate voltage. Simultaneously, V2 plate current decreases, first zero bias and then cutoff is reached, and V2 stops conducting. Meanwhile, since the tank circuit is oscillating in synchronization, the plate voltage continues to rise until the positive peak voltage is reached. At this time eq and e2 are equal to bias voltage Ec and to each other, plate current is completely cut off and the tank is again supplying energy to the circuit. As eq goes more negative, e2 goes more positive. When cutoff is reached V1 conducts again, and the plate voltage again drops toward its minimum value. At the plate voltage minimum, the plate current is again at its maximum value (as is the grid current), and the tank again absorbs power from the plate circuit. Since the tank oscillates in synchronization, completing one oscillation for each half-cycle of input, the output is twice the input frequency. Because the tank is reinforced for each half-cycle of the input, or once for each cycle of operation, not as much power is expended from the tank as in a single-stage circuit. The plate efficiency, therefore, increases over that of the single stage, since only half as much energy is expended by the tank, and less is absorbed from the plate. As the input signal continues, the action just described is repeated over and over again. Since L4 is inductively coupled to L3, the circulating tank current induces an r-f voltage in L4 by transformer action, and the output is approximately equal to the plate voltage drop developed across one tube. Any other harmonics in the plate circuit are offered a very small impedance, since the tank is not tuned to that frequency; thus, only the desired harmonic frequency exists in the output.

Although the pulses of plate current occur for only 120 degrees and are highly distorted, the flywheel action of the tank circuit tends to smooth the output into approximate sine waves at double the frequency. Since frequency multipliers are usually never modulated, any remaining waveform distortion is of little significance.

**Failure Analysis.**

No Output. Lack of an input (drive) signal, loss of screen or plate voltage, an open output circuit, or defective tubes can cause loss of output. Check the plate, screen,
and supply voltages with a voltmeter. For no output it is usually necessary for both tubes to be defective; if one tube is operative, the output will be reduced rather than eliminated entirely. If cathode bias resistor R2 is open, the circuit will be incomplete and no output can occur. If r-f transformer T1 or T2 is open or shorted, no output can occur.

Lack of input (drive) is indicated by no bias voltage, as measured across R1. Likewise, no input will produce high plate and screen current because of the loss of grid bias, and thus cause the protective cathode bias voltage across R2 to be larger than normal. Similarly, if either RFC1 or RFC2 is open, no grid bias will be obtained, and R2 will produce a larger than normal protective bias with no output.

When in doubt, a resistance check of L1, L2, R1, R2, and RFC1 will be performed quickly and easily while in circuit, or after removal of the tank circuit. RFC1 will be used, or if necessary, an oscilloscope or VTM can be used to check the grid voltages of V1 and V2 for r-f. If no drive is applied and C2 is shorted, the tubes will show color and be damaged (if the short is prolonged), while no output will be obtained.

If screen resistor R3 or R4 is open, or if capacitor C3 or C4 is open or shorted, there will be a reduction in output, but no complete loss of output; however, if both resistors are open or if both capacitors are shorted, no screen voltage will appear and there will be no output. If either C3 or C4 is shorted, R3 or R4 will heat abnormally, show color, or smoke, and will eventually burn out. If plate choke RFC2 is open, no plate voltage will be applied to either V1 or V2, and there will be no output. A similar condition will result if C5 is shorted; in this case the supply voltage is dropped across the r-f choke, which will probably cause it to smoke and burn out. If C5 does not resonate to the proper frequency, little or no output will be developed. Check L3 for continuity with an ohmmeter, with the plate voltage OFF. Use the grid dip meter or a wavemeter to check the tank resonant frequency. If the condition of C5 is in doubt, coil L3 must be disconnected checking C5 and capacitive condenser. If secondary L4 opens, no load will appear on either V1 or V2 and a lower than normal plate current will be indicated. L4 can be checked for continuity with an ohmmeter.

A milliammeter can be inserted in the grid and plate circuits to facilitate the location of trouble. It will indicate the grid current, which shows whether sufficient drive is present; it will also indicate the plate current, which can be checked for a dip (indicating resonance) and for proper loading. A sharp dip in the plate current with very low minimum current and no output indicates that the load is not coupled sufficiently or that the output circuit is open.

Low Output. No voltage or low voltage on the screen or plate, insufficient drive, or a defective tube will cause low output. The screen and plate voltages can be checked with a voltmeter; the grid drive can also be checked with a voltmeter by measuring the grid bias voltage developed across R1. If either R3 or R4 is open, no screen voltage will be applied to V1 or V2, respectively, and reduced output will result. Likewise, if either C3 or C4 is shorted, a similar condition will occur. Low screen voltage can be caused by a change in value of resistor R3 or R4, or by a leaky capacitor C3 or C4. A milliammeter inserted into the supply side of each screen resistor will indicate whether proper screen current is obtained. Inability to obtain the rated screen current at the correct voltage indicates a defective tube. If RFC2 is open or if C5 is shorted, no plate voltage will be applied to either V1 or V2. In this case the grid will tend to act as the plate, get hot, and eventually be damaged (if the condition is prolonged). A high resistance due to a poorly soldered joint in the plate circuit of V1 or V2 will cause reduced voltage and output, and will usually be indicated by loud tones of tank capacitor C5, with low plate current. If the output is low and the voltages appear normal, remove one tube at a time, noting whether the output rises or drops. A partially shorted tube can cause the output to rise when the defective tube is removed. Normally the output should drop about half value; if no change occurs, the removed tube is probably defective. When in doubt, replace both tubes with tubes known to be good, if possible.

Incorrect Output Frequency. If other than the desired output frequency is obtained, one of the tubes is probably inoperative. Since a push-push circuit can produce only even harmonics (2nd, 4th, 6th, etc), an odd harmonic can be produced only by single-tube operation. In this case the output will usually be reduced. Normally, the tank circuit does not tune through more than one harmonic. However, in multiband equipment using switching switches to change the inductance, it is possible for a poor or open contact to allow the incorrect value of inductance to be used, and thus cause resonance at some undesired harmonic.

SINGLE ENDED (CLASS B OR C) R-F AMPLIFIER.

APPLICATION.
The single-ended Class B or C r-f power amplifier is used universally as an intermediate r-f power amplifier (driver) stage, or output (final) amplifier for transmitters, and in special instances for test equipment. (Normally, receivers and test equipment use Class A amplifiers...)

CHARACTERISTICS.

Uses either Class B or Class C bias.

Output efficiency varies with bias; approximately 50 to 60 percent for Class B operation, and 75 to 75 percent for Class C operation.

Uses a tuned tank circuit to develop the output frequency.

Is neutralized for triodes, but not for pentodes or screen-grid tubes.

Input frequency is usually the same as the output frequency.

Provides high output power and current gain.

Requires grid drive power equivalent to approximately 10 percent of plate output power, or bias, depending upon type of tube used.

Normally uses fixed bias, but can also use self (signal) bias and protective cathode bias, or a combination of both.
ELECTRONIC CIRCUITS

CIRCUIT ANALYSIS.

The alternating component of plate current in a Class B r-f amplifier is proportional to the amplitude of the input (exciting) signal. Therefore, the power output varies as the square of the excitation (drive) voltage. Normally, in CW operation, maximum drive and maximum output are used. When used to amplify a modulated r-f signal, the output must vary linearly with the input so that no distortion is produced; also, the output varies in amplitude in accordance with the modulation. Consequently, for operation as a linear r-f amplifier, more stringent limits must be placed on bias, excitation, and plate voltage than for CW operation. In addition, to allow for the constant load and provide an overload safety factor, the stage is usually operated at a 20 percent reduction in rated maximum (CW operation) power. (Since the CW stage is keyed, it does not operate at full power continuously, and can therefore be used at the higher ratings without damage.) Other considerations which are applicable to the modulated Class B linear amplifier will be discussed at the end of this article, since slightly different operating conditions are necessary to provide for modulation amplitudes increases.

The Class C r-f amplifier is similar to the Class B r-f amplifier, except that it operates at a much higher grid bias, it requires correspondingly greater excitation with more drive power, and it usually operates at higher plate voltage and current. As a result, greater output and efficiency are obtained. In the Class C stage the alternating component of plate voltage is directly proportional to the plate voltage (not the grid voltage as in Class B operation). Thus, the output power is proportional to the square of the plate voltage. This is why high-level modulators vary the plate voltage of the Class C r-f amplifier stage to produce amplitude modulation.

Circuit Operation. The schematic of a typical Class B or C triode r-f power amplifier is shown in the accompanying illustration.

![Class B or C Triode R-F Power Amplifier](image)

Although pentode, tetrode, or beam-power tubes could have been used in place of the triode, the triode is used here for ease and simplicity of discussion. Considerations involving other types of tubes will be discussed at the end of this article. The input circuit is shown capacitively coupled by Cg, although any other form of coupling could be used instead. Grid bias (in addition to bias from the fixed supply) is produced by the driving signal, which causes rectified grid current flow through R1; RFC1 prevents shunting of the drive signal to ground via R1. (Protective cathode bias is sometimes provided by cathode resistor R1 bypassed by Cg, and is shown in dotted lines since it may not be used. When it is not used, the cathode is connected directly to ground.) See section 2, paragraphs 2.2.1 and 2.2.2 of this Handbook for a complete discussion of cathode and shunt grid-leak (signal) bias. The tuned plate tank consists of C1 and L1, with output link coil L2 inductively coupled to it (capacitive coupling or another form of coupling such as a pi-network is sometimes used instead of L2). The plate voltage is series-fed through RFC2, which is bypassed by C2 for rf (shunt plate feed is also often used). This arrangement ensures that any rf at the center tap on L1 is bypassed to ground through the low-impedance path offered by C2 rather than the higher-impedance path offered by RFC2 and the power supply filter capacitor. With the center of L1 grounded, both ends of the coil are at opposite and equal potentials. Split-tuner tuning capacitor C1 maintains the balanced arrangement, and permits the rotor to be grounded in order to avoid body capacitance tuning effects (shunt plate feed permits the capacitor and coil to be directly grounded). A neutralizing voltage is taken from the end of the tank opposite the plate, and is fed back to the grid through capacitor Cg. In this plate neutralization method, Cg effectively forms part of a bridge circuit which balances out the plate-to-grid interelectrode tube capacitance and prevents feedback and self-oscillation of V1.

As is evident, the schematic is similar to that of a neutralized r-f voltage amplifier, which has been previously discussed in this section of the Handbook. The difference in operation is due to the use of cutoff bias, greater drive, and short pulses of plate current conduction, which provide greater power output. Class B and Class C amplifiers are discussed separately in the following paragraphs because of the differences in their operation.

Class B Operation. Normally, V1 conducts for only a portion of a cycle, usually for 180 electrical degrees, but not less than 160 degrees (otherwise, the operation becomes Class C). The tube is supplied with energy from the tank circuit during the nonconducting portion of the cycle, which provides a so-called 'flywheel effect' to keep the circuit oscillating despite the absence of plate current flow for the nonconducting half-cycle of operation. Thus, the r-f output is continuous and a steady output signal is maintained, as long as the key is down. (In Class C audio (untuned amplifier) operation, another tube is needed to apply the energy for the negative half-cycle.)

When the drive signal (r-f excitation) is applied through Cg, the grid of V1 is momentarily driven positive when the positive half-cycle of input signal exceeds the fixed negative bias voltage, and both plate current and grid current
Flow during this interval. Plate current flow is not continuous throughout the cycle, but is in the form of short pulses of energy, one for each cycle. During this time, d-c grid current flows from ground to the cathode and charges $C_0$; when the input goes negative, $C_0$ discharges through $R_1$ back to ground. Electron flow is in the direction which makes the grid end of $R_1$ negative, thus producing a signal bias. Radio-frequency choke RFC1 presents a high impedance to the exciting r-f signal and prevents it from being shunted to ground through $R_1$. Thus, only the rectified d-c component of grid current flows through $R_1$ to develop the bias. The amount of d-c grid flow is averaged over the complete cycle to provide a steady d-c bias voltage. This signal bias is in addition to the negative d-c fixed bias voltage, which is applied between $R_1$ (or the grid of VI) and ground. The fixed bias automatically provides protection in the event that the grid drive is interrupted, so that complete loss of bias cannot occur. The total bias is the sum of both the fixed bias and the signal bias. Regardless of the type of bias employed, the operation is similar. Tube VI does not conduct until the exciting voltage drives the grid above cutoff. Once above cutoff, plate current flows and increases as the grid voltage increases. Grid current does not flow until the grid-drive voltage reduces the total bias to nearly zero. From this point on grid current also flows, reaching its peak at the same time as the peak of plate current flow.

When plate current flows, the tuned tank circuit offers a resistive impedance at the frequency of resonance, which drops the effective plate voltage to its minimum value at the peak of the conduction cycle. At this time the tank circuit absorbs energy from the plate circuit. At the same time the plate is also dissipating some energy; this plate dissipation is at a minimum, since the effective plate voltage is at its minimum also, and maximum efficiency is obtained.

As the amplitude of the grid excitation now decreases toward zero and then swings negative on the following half-cycle, the grid bias is increased and the plate current is decreased. When the plate current decreases, the voltage drop across the load (or tank impedance) also decreases and the plate voltage rises. When plate current cutoff is reached, the plate voltage is just equal to the source. However, the circuit does not cease operation, since the tank circuit contains r-f energy which is now released to the load. At the moment of cutoff, plate current is again drawn on the next half-cycle of operation, the tank keeps supplying the energy. This is so-called "flywheel" action of the tank circuit. During this time (when no plate current flows) the tank circuit is completing its half-cycle of operation, and the instantaneous plate voltage continues to rise until the peak tank voltage is reached. The plate voltage at this point is higher than the source or supply voltage, but, since the tube is biased for below the point of conduction, it has no effect on VI. The tank circuit now swings negative and the plate voltage drops toward the d-c supply voltage. At the same time, the peak of negative grid swing is reached and the grid drive signal swings positive, thus reducing the total bias. Eventually, cutoff is passed and the tube is driven into conduction again. As the positive drive voltage increases, the effective bias decreases and plate current flow continues to increase. The plate current flow causes a voltage drop across the impedance of the load (or tank circuit), and the effective plate voltage is again reduced. Near zero bias grid current again flows, increasing to maximum at the peak of the drive signal, which corresponds with the point of minimum plate voltage. The cycle now repeats over and over again as long as the circuit is completed (key is held down).

The accompanying illustration shows the manner in which the plate current varies with grid voltage. The grid-plate transfer characteristic curve is assumed to be linear. Actually, there is always a slight amount of curvature near zero bias (the bottom) and near saturation (the top). Therefore, in linear operation the bias for "projected cutoff", which is slightly different than for actual cutoff, is employed, and any curvature near cutoff is neglected (it will produce only a small amount of distortion, which can normally be tolerated). As can be seen from the figure, the plate current is proportional to the drive signal amplitude up to saturation. After the saturation region is reached, the plate current will vary only slightly for a large change in excitation until full saturation is reached, at which point there is practically no change in plate current for any further change in excitation. This is shown more clearly in the following graph, which also indicates how linearity and saturation are affected by different load impedances in the plate tank. Note that in the first curve, produced by a high load impedance, it takes less grid excitation voltage to reach saturation than for moderate and low impedances, as shown in curves 2 and 3. The closer the curve is to saturation, the nearer the output voltage is to the plate voltage. The output voltage never equals or exceeds the plate supply.
As long as the linear portion is not exceeded (the drive is adjusted correctly), no distortion exists. This is normal Class B linear operation. Should the drive be too low the output will be undistorted, but the full amplified power output will not be obtained and the efficiency will be lower than normal. Since the linear amplifier must provide four times the resting power for full 100 percent modulation capability, the carrier level is normally adjusted for half the maximum current with full excitation and no modulation. When the current doubles on the modulation peaks, the power output will vary as the square of this current, and produce a peak output four times normal. When modulated, the Class B r-f amplifier stage has stricter requirements. The grid bias must not vary with modulation; hence, only fixed bias is used and a constant plate voltage supply is required. Usually, the drive is larger than necessary for CW operation and the grid of the linear amplifier is loaded down with resistance to provide better regulation with a more nearly constant load on the driver. Since maximum plate dissipation occurs in the resting (or quiescent) condition, the efficiency at this point drops to about 33 percent, and reaches maximum efficiency at the peak of the modulating signal of about 65 percent. Since the peaks on voice modulation are of short duration, the total over-all efficiency drops (where in CW operation full power and efficiency are obtained constantly), so that a maximum of 50 to 55 percent is obtained under modulation. To ensure that the tube is not overloaded in the resting (quiescent) condition, lower plate voltage is used than for CW operation. Since Class C operation allows the amplifier to be driven harder and greater efficiency to be obtained, Class B linear operation is used mostly for amplifying low-level AM modulated signals. In the case of single-sideband operation, the linear Class B stage is the only type of amplifier suitable for producing undistorted amplitw. The r-f sideband signal (Class C would cause distortion). Where the modulation is developed in the output (high-level modulation), the Class C amplifier is always useful.

**Class C Operation.** The Class C stage is biased far beyond cutoff (2 to 4 times), so that the conduction occurs only over a range of 10 to 120 electrical degrees of the cycle. Since plate current flows for a shorter period of time, greater efficiency is obtained (the losses are less), reaching a maximum of 75 to 80 percent. The circuit is identical with that of the Class B stage, but higher plate voltage and more grid drive are required (the bias is much higher). During the nonconducting portion of the cycle, energy is supplied to the circuit from the tuned tank, just as in the Class B stage. The operation is identical except that the plate conduction period is shorter, and the output is no longer proportional to the amplitude of the excitation signal. Instead, the output is now proportional to the plate voltage. The r-f drive is kept constant at maximum amplitude in order to drive the tube to full saturation. The Class C amplifier is also linear, but with respect to plate voltage. If the plate voltage is doubled, the plate current is also doubled, and the power output is then four times normal. In CW operation, maximum drive and maximum plate voltage are used to obtain a greater output. Because of
the greater efficiency obtained, the power output of the Class C power amplifier for a given plate voltage is greater than that obtained from a Class B amplifier for the same plate voltage.

When a modulated signal is applied to the grid of a Class C amplifier, the amplifier conducts only while the signal is above cutoff, and a distorted plate output signal appears with part of the modulation cut off. This is shown graphically in the following illustration. On the other hand, if the modulation is applied in the form of an a-c plate voltage which alternately adds to and subtracts from the normal d-c plate voltage instantaneously in accordance with the modulation, then the modulation envelope will be reproduced without distortion, since the instantaneously varying plate voltage produces a varying output of similar waveform, as shown in the accompanying illustration.

Plate Voltage and Plate-Tank Current Relationships in a Modulated Class C Amplifier

The grid bias is shown as Ec and the exciting or drive voltage as Eq. The supply voltage is Eb, and the a-c plate voltage drop across the load is El, which is also the output voltage, Ec. Note that Ecmax and Eq always occur simultaneously, and that all waveforms are sinusoidal since they are developed across tuned tank circuits. (If the grid circuit of VI does not contain a tuned tank, the effect of the driver stage tank produces the same result.) The plate-current pulse is always much less than half a cycle, and grid current Ig flows only when the grid is positive. The total instantaneous cathode current is the sum of Ip and Ig (in a pentode the screen current is added). The average value of the plate-current pulse over a complete
cycle is the direct current, $I_b$, which is drawn from plate supply $E_b$. Likewise, the average value of the instantaneous grid current, $I_g$, in the d-c grid current, $I_g$ (averaged over a complete cycle). The plate input power is $I_b \times E_b$. The plate load impedance is connected in series with the plate supply to develop the desired output voltage when plate current pulses flow. The output magnitude is controlled by varying the coupling of the load to the tuned plate circuit. While the plate tank appears as a purely resistive load in resonance, the actual load is the antenna and associated transmission line. When matched, this combination is resistive also, but if not properly matched, it may produce a reactive effect (either capacitive or inductive), and require that the plate tank be returned to resonance. This detuning will vary with the degree of coupling to the load. The division of energy between the tuned circuit and the tube is always proportional to the respective voltage drops across them. The drop across the tuned circuit (and reflected load) represents useful r-f output, while the drop across the tube resistance represents a loss of energy which is dissipated by the plate as heat. This plate loss is equal to the instantaneous plate current multiplied by the instantaneous plate voltage ($I_p \times E_p$); except for the small amount lost in the resistance of the tank circuit, the plate loss represents the bulk of the inefficiency, which is usually not more than 25 percent.

The accompanying figure shows the saturation characteristics of a typical Class C amplifier for different values of bias and degrees of excitation. In part A the solid curve, "A," represents Class C operation, and the dotted curve, "B," represents Class B operation. The Class B stage is always operated between zero and point 1, where saturation begins. This region is linear; that is, the output varies directly with the input. The Class C stage, however, is always operated to the right of point 1, and usually around point 2, which is in the heavy saturation region. Thus, no current flows until sufficient excitation exists to drive the tube into conduction. As the drive is increased, the current also increases quickly to light saturation at point 1. From point 1 to point 2, there is not much increase in plate current with an increase in drive, and beyond point 2 there is practically no change at all. This is the normal operating point at heavy saturation, and represents the most efficient operation. While below point 1 the output will vary with the input, it is not linear and much distortion will be produced. In part B, the start of saturation is indicated for various values of loading. The high-impedance load at $X_1$ will require less drive than that at $X_2$, or the medium-impedance load, and much more drive is needed to reach $X_3$ with a low-impedance load. In each of these cases, the operation is still Class C, but the plate currents, minimum plate voltages, and drive power required are all different. A small tuning capacitance (1o-c) is used to produce the high-impedance condition, while a large tuning capacitance (hi-c) is used for the low-impedance condition. The hi-c tank will also have more losses because of heavier circulating current, and, since the minimum plate voltage is also

**EXCITATION VOLTAGE (FIXED BIAS)**

**Comparison of Saturation Characteristics of Class C Amplifier**
higher, the output voltage will be less and the efficiency
will be at its lowest value. A point C of the figure shows the
effect of grid-leak bias on saturation. In this case, the pro-
duction is always set at point X to avoid distortion, loss of
efficiency, and reduced output. Since the grid bias will
vary with the amount of excitation, a low drive current will
change the operation into the Class B region, or somewhere
between Class B and Class C, with reduced output and dis-
tortion.

Thus, it can be seen from the figure that full saturation is
always required in a Class C amplifier to prevent any
change in drive from affecting the output. With a saturated
drive, a larger output can be obtained only by increasing
the plate voltage.

Other Considerations. Beam power, pentode, and screen
grid tubes are generally used instead of triodes because
they require less drive and a larger output can be developed.
Also, the screening effect of the screen grid provides
reduced grid-plate capacitance and minimizes feedback,
so that oscillation will not usually occur, and no provision
for neutralization is required. Thus, an over-all saving in
parts is obtained. Since the plate is further from the grid
than the screen, it is important to keep the screen voltage
higher than the excitation; otherwise, the grid current be-
comes excessive. However, the minimum plate voltage can
now be made lower, and a larger plate swing obtained.
The limiting factor is usually the screen voltage, since if the
plate voltage were made much lower than the screen volt-
age the screen would have a greater attraction for electrons
which should go to the plate, and the screen would tend to
act as the plate.

At high frequencies, where the transit time becomes an
appreciable portion of the cycle, the pulses of plate current
are lengthened and distorted, causing reduced output power
and lower efficiency. Electrons which are in transit when the
negative part of the cycle occurs are driven back to the
cathode, and cause a heating effect which can result in
damage to the cathode. In addition, extra driving power is
required because of power lost in the grid circuit. As a re-
result, different tube designs have been developed to elimi-
ate or at least reduce these effects. As the frequency in-
creases, interelectrode lead inductance and capacitance
limit the highest resonant frequency obtainable with grid
or plate tank circuits. Lead losses increase and lower the
highest value of impedance which can be obtained with rea-
sonable efficiency. Hence, transmission lines are used in-
stead, and grounded-grid circuits are employed to minimize
external coupling between the grid and plate circuits, and
to reduce feedback within the tube.

The application of modulation and its effect on amplifier
operation and performance have been mentioned at appro-
priate points throughout this circuit discussion. For further
information, the interested reader is referred to Section 14
in this Handbook, where the subject is covered in detail.

FAILURE ANALYSIS.

No Output. An open or shorted input or output circuit, a
defective tube, or lack of supply voltage can cause a no-
output condition. If coupling capacitor C6 is open, no grid
drive will be obtained. No current will be indicated on the
grid meter, and the plate meter will also read zero, since
the fixed bias will keep the tube beyond cutoff. An open
grid choke, RFC1, or grid resistor, R1, will remove the
bias from VI; in this case sufficient plate current will be
drawn to blow the plate fuse or supply breaker. Such a
condition cannot occur where cathode bias is supplied by
Rf, since the tube current will be limited by the cathode
resistor to a safe value. If either plate choke RFC2 or
tank coil L1 is open, or if bypass capacitor C2 is shorted,
no plate voltage will be applied to VI and an output cannot
occur. The open-circuit condition will be indicated by no
plate meter reading, while the short-circuit condition will
be indicated by an off-scale deflection of the meter and the
blowing of the plate fuse or supply fuse. If output coil L2
is open, no output can be obtained; the grid meter indica-
tion will be normal, with a low plate meter indication.
If tank capacitor C1 is shorted, high plate current will be in-
dicated and a blown plate fuse will result; on the other hand,
if C6 is open, a minimum plate current dip at the usual
excitation position will not be obtained, and the plate cur-
rent will most likely be high since the circuit is out of re-
sonance. When driven to full saturation, detuning of the
tank circuit off-resonance will usually cause excessive
plate current (two or three times the normal value). Left-
ing the tank detuned will probably cause the plate fuse or
breaker to open. This is normal, and is due to improper
operation rather than a circuit failure. If neutralizing capacitor
Cn is shorted, full plate voltage will be applied to the grid
of VI, excessive plate current will be indicated, and the
fuse or breaker will open.

Where trouble is indicated by high or low meter readings,
the bias and plate voltages can be checked with a voltmeter,
to be certain they are present and correct. Open circuits
indicated by zero current can be checked for continuity,
with the POWER OFF and the filter capacitors discharged,
using an ohmmeter. Be certain to observe all safety precau-
tions. Since the voltages used in the grid and plate cir-
cuits of transmitters are usually very high and extremely
dangerous, your first mistake may be your last! Replace
any suspected tubes with ones known to be good.

Reduced Output. Low bias or plate voltage, as well as
improper drive, will cause reduced output. In modu-
lated amplifiers, lack of sufficient filament emission or in-
ability of the power supply to furnish full peak current will
also cause a reduction in the output, with distortion. Bias
and plate voltages can be measured with a voltmeter. When
measuring d-c voltages in r-f circuits, inaccuracies and
meter burnout can occur if sufficient r-f filtering is not em-
ployed. It is the usual practice, therefore, to measure the
voltages on the d-c side of the circuit, and rely on con-
tinuity measurements in the r-f circuit, using plate and grid
current meters and, when available, r-f tank current meters
to indicate when the circuit is operating properly. Usually,
low bias should be suspected when both grid and plate cur-
rents are larger than normal, and the tube plate shows ex-
cessive plate dissipation. Insufficient drive is usually
found by noting that the grid current is below normal. With normal grid current, low plate current indicates either low plate voltage, improper load, or a weak tube. Under certain loading conditions where excessive reactance is reflected into the circuit, tuning for minimum dip may reveal that the dip is very broad or hardly noticeable. In this case, the tuning should be adjusted for maximum r-f output as indicated on a thermocouple meter.

When tubes other than triodes are used, the screen voltage becomes important in determining the plate current and hence the output. Make certain that the proper screen voltage is applied, and that normal screen current is obtained. Inserting a meter in the screen circuit (when a meter is not provided) will enable a more certain check on the operation. Normal screen current indicates that the trouble is elsewhere. Low screen current indicates insufficient drive or screen voltage, while high screen current usually indicates high screen voltage or a defective plate circuit. Maximum screen current at the point of minimum plate current is normal, provided that it does not exceed the rated value.

Reduced output is sometimes due to trouble in the antenna or transmission line; therefore, it is always good prac-tice to use a dummy load when checking out the transmitter to make certain that the trouble is not outside the unit. A rough check on tube emission can be made by temporarily detuning the plate tank and immediately returning it back to the proper setting, meanwhile observing that the plate current increases considerably. If held off resonance too long, it is possible to damage the tube. Where the tube is normally operated so that there is no trace of color, and a reduced output is obtained with color showing on the plate, a loss of efficiency is indicated, most probably involving bias and drive.

In equipment where a C battery is used to supply the fixed bias, the battery voltage should be measured with the equipment inoperative; the battery should be replaced when its voltage drops below 15 percent of the rated value.

In triode amplifiers, improper neutralization can cause reduced output and erratic operation. The neutralization should be checked when reduced output is obtained with greater than normal plate current indication, usually accompanied by increased plate dissipation. The same symptom is also possible when parasitic oscillations exist either at low frequencies or at extremely high frequencies. This should not occur in properly designed and tested Naval equipment, but sometimes will occur in off-the-shelf commercial procurements, or after repair and replacement with a part having a slightly different value. In this case a wavemeter or grid-tip meter will indicate the frequency of the undesired parasitic oscillation. If low-frequency parasitics exist, the bias and plate r-f chokes and bypass capacitors will usually be at fault (they form a tuned tank at that frequency). If high-frequency parasitics exist, they are usually easily eliminated by installing parasitic suppressors in series with the plate lead, between the plate and the tank circuit (the closer to the plate connection at the tube, the better).

DISTORTION. In CW operation any distortion that exists will be in the form of harmonics; usually, only the 2nd or 3rd harmonics are of great enough amplitude to be of any importance. In this case, besides testing some useful output, they may radiate at frequencies which may interfere with other services. Placing a low-pass filter between the transmitter and the antenna will eliminate any unwanted harmonic radiation. A reduction of the bias and drive, plus an increase in the tank circuit Q, will also minimize this type of distortion. (This is not to be considered as authorization to make unauthorized changes in the equipment, but is discussed in case such conditions are encountered in the field.) When modulated, nonlinearity of the transfer characteristic and improper bias or drive will cause a distorted modulation envelope. The waveform may be observed on an oscilloscope (use an r-f probe or connect directly to the plate); adjust the equipment so that the values used are those which eliminate the distortion. It is also important to determine that the modulation is not distorted before being applied to the amplifier suspected of being at fault. Normal oscilloscope checks will reveal the cause (compare with typical faulty waveforms).

PUSH-PULL (CLASS B OR C) R-F AMPLIFIER.

APPLICATION. The push-pull Class B or C r-f power amplifier is used universally at high frequencies as an intermediate (driver) stage, or as the final output stage for transmitters, where a large output with reduced second harmonic distortion is required.

CHARACTERISTICS.

Uses either Class B or Class C bias. Fixed bias is normally used, but self bias (either signal or cathode bias) may also be used; sometimes a combination of both types of bias are used.

Uses a tuned r-f tank circuit to develop the output frequency.

Output efficiency varies with bias approximately 50 to 60 percent for Class B operation, and 70 to 80 percent for Class C operation. Triodes require neutralization, other tube types do not.

Input and output frequencies are usually the same.

Provides high output power and current gain.

Requires approximately twice the grid-drive power of the single-ended stage, and a push-pull input.

Second harmonic output is considerably reduced or eliminated.

Input and output capacitance is half that of the single-ended stage.
CIRCUIT ANALYSIS.

General. In the push-pull configuration, the input and output capacitances of the tubes are effectively connected in series. Therefore, only about half the normal grid and plate tuning capacitance is required for a specific frequency. Consequently, high frequency tanks are easier to construct and use of this type of circuit is more prevalent on the higher frequencies (above 30 mc) although it can be, and is, used on the lower frequencies. The push-pull grid input also provides a step up of input impedance of about four times over that of a single tube. Thus it is easier to drive the push-pull amplifier, since the driver stage can be more easily matched. Because two tubes are driven, twice the drive power of a single-ended stage is required. It should be noted that the Class B or C power amplifier although connected in push-pull, does not actually operate in push-pull fashion like the Class A stage. That is, instead of increasing the current of one tube while simultaneously decreasing the current of the other tube (the action from whence the name push-pull was derived), each tube operates separately. Operation occurs only during the positive portion of grid swing when the drive exceeds the bias, and plate current flow is cut off during the negative portion of the cycle as the tank circuit supplies the output. While not operating in true push-pull fashion, this circuit retains most of the advantages of the basic circuit. Since the individual plate load is one quarter the total load, low impedance triodes can be used to develop a high power output. And, although the second and even harmonic content is not cancelled out in the primary of the r-f output transformer, the even harmonics are eliminated in the output circuit (the secondary). The push-pull connection also affords a slight increase in power output; normally, 2-1/2 to 3 times the single tube rating can be obtained, particularly in unmodulated operation (CW). When triode type tubes are used, their large grid-plate capacitance causes feedback, and the circuit tends to operate like a tuned-grid, tuned-plate oscillator; therefore, triodes are always neutralized. The pentode, tetrode, or beam power tube types normally do not require neutralizing because of reduced interelectrode capacitance and better shielding. However, arrangement of components is sometimes such as to permit external coupling (particularly at high power and at high frequencies) and neutralization is then necessary.

Although cutoff bias is required, cathode bias may be used since one of the tubes is always conducting (both conduct alternately). However, since the push-pull circuit is a balanced circuit, it is usually easier to apply a fixed negative bias and avoid selecting or matching the tubes to get equal currents. Since grid current is always drawn, a grid leak resistor is usually connected in series between grid and ground to provide some signal bias, and reduce the voltage requirement on the separate C-bias supply.

Circuit Operation. The schematic of a typical triode push-pull r-f power amplifier is shown in the accompanying illustration. The triode is used for ease of explanation.

Coil L1 couples the output of the driver stage to tuned input circuit L2, C1. Grid bias is supplied to a tap on L2 from a fixed bias supply, supplemented by signal bias provided by R1, and bypassed for rf by C2. The cathodes of V1 and V2 are grounded, and the plate tank consists of split stator capacitor C5 and coil L5; the output is inductively coupled through L4. Cross neutralization is provided, with the plate of V1 coupled through neutralizing capacitor C4 to the grid of V2, and the grid of V1 coupled to the plate of V2 by neutralizing capacitor C3. Series plate feed is used with the supply tapped to the center of tank coil L3, and bypassed by rf by C6.

With a fixed negative bias applied to the center tap on L2 from the separate negative bias supply, the grids of tubes V1 and V2 are biased far beyond cutoff (about 2-1/2 times). In the absence of excitation, both tubes are cut off, no current flows and no output is obtained. When r-f excitation is applied to coil L1 a similar r-f voltage is induced in tank coil L2. Since the center tap of L2 is bypassed to ground for rf it is effectively at r-f ground potential (zero voltage) and the ends of the coil to which the grids of V1 and V2 are attached are at equal and opposite r-f potentials. When a positive voltage appears on the grid of V1, a negative voltage appears at the grid of V2. With a balanced input the voltages are of equal amplitudes and of opposite polarities. Grid tank capacitor C1 tunes the input tank to resonance at the frequency of the drive voltage. The maximum current

Considerations for screen grid and other type tubes will be discussed at the end of this article.
flows in the closed tank circuit, and maximum drive voltage is developed across the parallel-connected tank and applied to the grids. Assuming a sine wave exciting signal going positive on the grid of V1, the grid of V2 is driven further negative into cutoff and no plate current flows in V2. As long as the signal on V1 grid is below the cutoff level, no current flows in V1 also, and both tubes remain cut off. As the positive-going input signal rises above the bias level on V1, the tube is eventually driven into conduction, and plate current flows. Since the tubes are fixed biased beyond cutoff, plate current flows only during the time the grid is above cutoff, or for about 120 degrees of the positive half cycle of excitation signal. As the positive grid voltage increases, plate current increases, reaching its peak at the same time the excitation voltage reaches its crest. At the beginning of the conduction cycle the grid voltage is only sufficiently positive to reduce the fixed bias voltage so that the effective bias is just above cutoff (but still negative). However, as the amplitude of the drive voltage increases, the grid is driven to the zero bias level and then positive. At or near zero bias grid current also begins to flow, increasing to its peak value at the crest of the cycle. Grid current flow is from the cathode of V1 to the grid, through coil L2 and the center tap to grid resistor R1, then to the bias supply and ground. In flowing through R1, a negative voltage is developed across R1 which adds to the instantaneous bias. The value of R1 is chosen so that the maximum desired bias is produced with a specified grid current drive before the crest of the cycle is reached, with light saturation for Class B amplifiers, and with heavy saturation for Class C amplifiers (see Single-Ended Class B or C R-F Power Amplifier circuit in this section of the Handbook for an explanation of saturation, and Section 2, paragraph 2.2.2 for a discussion of signal bias).

When plate current flows in V1 there is a flow of electrons from the cathode through the grid wires to the plate, and from the plate through the top half of tank coil L3, out the center tap to the plate supply and ground. Current flow through half of L3 produces an electric field around the coil (which acts as the primary of a transformer), and the magnetic lines of force link output coil L4 (which acts as the secondary) inducing an output voltage in it. At the same time, the field around the lower half of L3 induces a voltage which is in a direction to continue current flow through L3. This induced current charges the lower half of the tank capacitor C5 negatively, while the upper half of the capacitor is charged positive. The effect is the same as if the split capacitor were a single capacitor connected across L3 with the upper plate positive and the lower plate negative. Since tank L3 and C5 are parallel resonant at the output frequency, a circulating current is built up within the tank which continues to oscillate back and forth. Reinforced first by V1, and then by V2 as it operates. The resonant tank selects the desired output frequency and discriminates against any harmonics which also tend to develop across the tank impedance. The tank impedance is a maximum at the fundamental output frequency and very low at any of the harmonic frequencies. Thus maximum voltage is developed across the maximum impedance presented at the desired fundamental frequency. The tank coil also acts as a tapped autotransformer with a turns ratio of one half to one (2 to 1). Since transformer impedance always varies as the square of the turns ratio, it presents a load impedance to the single tube of one quarter the plate to plate load impedance. At the positive crest of the drive cycle the voltage drop across the tank impedance is maximum and causes the effective plate voltage to be at a minimum value. At this time the tank is absorbing, or being charged with r-f energy, and only a small amount is applied to the plate for dissipation in the form of heat. This is the most efficient part of the operating cycle.

As the excitation voltage passes the crest and reduces the amplitude it becomes negative going. The effective bias becomes more negative and plate current flow is reduced. This action continues until zero bias is reached and grid current flow, likewise, reduces and ceases. From here until cutoff the plate current continues to reduce, and ceases when cutoff bias is reached. While the plate current is reducing, it induces a tank current flow in the opposite direction causing the tank capacitor to discharge. This discharge continues beyond cutoff when both V1 and V2 are non-conducting, and is the so-called "flywheel" effect of the tank, which continues to supply an r-f output even though neither tube is operating. When the positive half cycle of drive is completed, the negative half cycle starts, the grid of V1 is driven further into cutoff and is held inoperative for the remaining portion of the half cycle.

V2 grid is now being driven positive by the negative half-cycle of input signal. (The input signal is inverted by the push-pull input tank.) During the negative half-cycle, tube V2 is made to operate exactly as described above for V1. The effective bias is reduced until plate current flows, and as the bias decreases grid current flow starts near zero bias, reaching its peak at the negative crest of the drive signal (the grid voltage applied V2 is positive). Plate current flow through V2 and the lower half of the tank coil, now flows in the other direction and charges C5 in the opposite direction to the previous half-cycle of operation. Actually, operation is only over 120 degrees as mentioned before, and the tubes are quiescent over 60 degrees of the 180 degree half-cycle. Thus it can be said that the tank alone supplies energy for a total of 120 degrees, and the tubes for 240 degrees out of a single cycle of operation. Operation of V2 is identical in every respect with that of V1, their currents and voltages are, however, 180 degrees out of phase, but there is no canceling effect since each tube operates separately. The tank circuit, meanwhile, continues to oscillate first in one direction for 180 degrees and then in the other direction for the remaining 180 degrees of the complete cycle, being reinforced each half-cycle by a different tube. Output coil L4 supplies a continuous r-f output to the antenna or transmission line from the tuned tank circuit to
which is inductively coupled. Since the tank is tuned to the fundamental frequency, even harmonic content is almost entirely cancelled in the secondary (L4) since equal and opposite voltages are produced. The closer the circuit is to a balanced condition the more nearly is the even harmonic output reduced to zero. Since the odd harmonics occur in-phase a small amount also appears in the output. The amount is dependent upon the impedance the tank presents to odd harmonics. Usually it is so small as to be considered negligible. However, in extremely high powered stages (megawatts) this output may be on the order of tens of watts (or more) and require extra filtering to prevent it from being radiated on the undesired harmonic frequency. The manner in which the tank current and the fundamental and harmonic plate current components vary is shown in the accompanying figure to illustrate the manner in which the even harmonics are cancelled.

The instantaneous tank current i1 varies continuously throughout the cycle flowing first in one direction (shown as positive) and then flowing in the opposite direction (shown as negative). During a portion of this time i1 and i2 (curve 1) flow alternately as V1 and V2 operate. Any second and third harmonic currents flow as shown in curves 2 and 3, respectively. Since the second harmonic current is always out-of-phase with the fundamental plate current it cancels out. The third harmonic current (curve 3) in in-phase more than it is out-of-phase, therefore, a small amount of odd harmonic distortion remains in the output. The selectivity of the output circuit also helps discriminate against any harmonics, since the impedance it offers to these frequencies determines the output amplitude, and most output circuits are resonant at the fundamental frequency.

With the grid V1 and V2 connected to the opposite tube plate through neutralizing capacitors C3 and C4, equal and opposite feedback voltages are applied which cancel out any in-phase plate to grid feedback and prevent the stage from going into self-oscillation. The additional capacitance added by the neutralizing circuit reduces the input impedance, hence, triodes are only used when necessary, or the push-pull grounded-grid circuit is used instead. The use of a well shielded tetrode or pentode makes neutralization unnecessary, because the plate and grid are shielded from each other by the screen grid and its associated bypass capacitor, which holds the screen at r-f ground potential. The low excitation requirements of the tetrode or pentode makes them especially suitable for use in the intermediate stages of a transmitter. When the power used by the screen grid is considered, however, the overall efficiency of these tubes is not as great as the triode. Because of the easier drive requirement and the lack of neutralization provisions, the tetrode, or beam power tube is generally favored over the triode. Particularly in band-switching transmitters where a neutralizing adjustment is not required for each band.

**FAILURE ANALYSIS.**

No Output. Loss of excitation (drive), bias, supply voltage, or defective tube(s) can cause a no-output condition. If input coil L1 is open, no drive will be obtained and the tubes will rest in the cutoff condition. Lack of both grid current and plate current will be indicative of this condition. Check L1 for continuity with the POWER OFF. If drive is present in L1, but L2 is open, or C1 is shorted or non-resonant, a similar condition will exist. If L2 is open the symptoms will be the same as when L1 is open. However, if C1 is shorted no drive will appear on V1 or V2 grid and the fixed bias supply will be grounded through R1. Usually extremely heavy grid current will flow and R1 will heat, may smoke, and will eventually burn out if the condition is prolonged. Meanwhile, the plate current will also be extremely high because of loss of bias and will usually blow the plate fuse or open the plate circuit breaker, if provided.

The same symptoms will occur also if grid bypass capacitor C2 is shorted. Check V1 and V2 grids with a voltmeter for the proper negative bias. If L2 is not open and C1 or C2 is not shorted the proper d-c bias will appear on both tubes (make this check with driver plate voltage OFF, otherwise, r-f drive may burn out the meter). If C1 is not tuned to resonance, sufficient drive may exist to produce a low output, but normal loading and output will not be obtained. Normal bias voltage also indicates that both neutralizing capacitors C3 or C4 are not shorted. When either C3 or C4 are shorted, plate voltage will be applied to the grids of both V1 and V2, cause heavy plate current, and blow the fuse or breaker.

When the loss of output is caused by lack of plate voltage it may be due to shorted plate bypass C6, a defective power supply, shorted tank capacitor C5, or defective tube(s). Check the supply voltage first with a voltmeter, be certain to observe all safety precautions since the plate voltage is dangerously high. Make certain that the transmitter plate switch is OFF when checking the supply. If either C5 or C6 is shorted and the supply is good the plate fuse or breaker will operate, and high plate current with normal or slightly higher than normal grid current.
indication will be obtained momentarily. Usually C5 can be checked visually since arcing will occur as the rotor is varied throughout its range and whenever it touches or moves too close to the stator. If not, make certain the plate voltage is removed, and use a shorting stick to discharge the capacitors in the plate circuit. Disconnect plate bypass capacitor C6 and check continuity to ground with an ohmmeter; no continuity should exist and the resistance should be infinite. Then disconnect C5 and L3, and again check for continuity to ground. With the tank disconnected check the plates of V1 and V2 to ground; any resistance other than infinity probably indicates a defective tube. Note: be certain to observe the polarity of the diode so that a negative potential is applied to the plate to ground. Otherwise, if the plate is made positive and the tube filament is operating there will be a flow of current, and a false resistance-to-ground reading will be obtained.

Check output coil L4 for continuity at the same time to avoid making a later check. Where the tube(s) are suspected, replace them with tubes known to be in good operating condition.

If proper grid current indication is obtained, but a very low plate reading (or a high plate reading) rapidly tuned C5 back and forth to determine if a minimum dip indicating resonance can be obtained. With a sharp minimum and a reduced plate current either L4 is open, and load is not connected, the drive is too low, or L4 is not coupled sufficiently close to tank coil L3. In the case of heavy plate current and broad dip, usually some output will be obtained, and too large, or an overcoupled load is indicated.

Use of grid and plate meter indications, plus the tuning of C1 and C5, should be made to determine whether normal currents and tuning are obtained, since these offer a quick means of trouble-shooting. In most instances, moderate and high power transmitters and tanks are constructed mechanically and electrically rugged so that visual observation will locate grounded parts (usually some sign at an arc such as charred insulation or a black spot will mark the point of improper grounding due to the high voltage and currents involved).

In the event of tube trouble, usually both tubes must be defective to cause no output in a push-pull circuit, since the stage is capable of operating at reduced output with only a single tube. In this case, replacing each tube separately and then rechecking operation each time will determine which tube was not operating.

**Reduced Output.** Low drive, grid bias, or plate voltage, as well as a defective tube can cause a reduced output. Low drive will be indicated by a low grid current reading usually with reduced plate current, and output. Low grid bias will usually cause operation in the Class A or AB region with a higher than normal plate current. Check the bias with a voltmeter from the junction of C2 and H1 to ground; this will indicate the sum of the fixed bias and the signal bias, and should be made with C1 tuned to resonance and normal grid current. Closer coupling between L1 and L2 will increase the drive if necessary. If the plate current suddenly increases and the output reduces, particularly during voice modulation (or while being keyed off and on), improper neutralization can be suspected. Remove the plate voltage and tune tank capacitor C5 through resonance; the grid current indication should hardly change as resonance is passed. If it flicks sharply, adjust C3 and C4 in small increments, simultaneously, first in one direction and then in the other. No change in grid current will be observed at the point of proper neutralization.

Normal plate voltage and loading accompanied by reduced plate current indicates the possibility of low tube emission. Substitute two known good tubes to eliminate the tubes from suspicion. If plate voltage is low with normal load the power supply rectifiers are probably in need of replacing. A dynamic check on the power supply can be made by quickly detuning and resetting C5 to resonance. The heavy off-resonance current should not cause the plate voltage at C6 to drop more than approximately 25 or 30 volts. If it does, the power supply regulation is poor. A poor soldered joint or bad connection can introduce a high resistance in the plate circuit and cause a reduction in applied plate voltage with a low plate current indication. To check this, remove plate voltage from the driver AND final, discharge the filter capacitor with a shorting stick, and check the resistance between the tap on L3 and the plates of V1 and V2. Indication should be zero or a few tenths of an ohm.

**MULTICAVITY KLYSTRON R-F AMPLIFIER.**

**APPLICATION.**

The multicavity klystron r-f amplifier is used to supply high r-f power to the transmitting antenna of television, radar, microwave, and electronic counter-measures equipment operating in the VHF, UHF, SHF, and EHF regions.

**CHARACTERISTICS.**

Uses a positive grid voltage.

Uses a number of cavities tuned to the same frequency for narrow-band operation (synchronous tuning), or is stagger-tuned to different frequencies for wide-band operation.

Power gain is on the order of 30 to 50 db.

Power-handling capabilities range from microwatts in receiving or test equipment applications, to the tens of megawatts in transmitting applications.

Efficiencies of 40 to 50 percent are possible.

Uses velocity modulation of an electron beam to form electron bunching for amplification.

Each cavity provides additional amplification, and extremely high gain is thus obtained.

External magnetic beam-focusing is usually employed to improve efficiency.

**CIRCUIT ANALYSIS.**

General. The basic multicavity klystron consists of an electron gun, an input (buncher) cavity, an output (catcher)
cavity, and a collector anode. The cavities may be integral within the tube or constructed externally so that the tube can be inserted within them. A focusing coil arrangement is usually included to prevent divergence of the electron beam, loss of electrons, and consequent reduction in efficiency. Any number of cavities can be used by increasing the tube length, as long as the transit time across the lips of the cavity is short as compared with the wavelength of the signal. The high-power klystron operates at voltages of 25 to 100 kilovolts or more, and the current is in terms of amperes or tens of amperes, rather than milliamperes. The unit is usually shielded as a protection against high voltage, and special lead shields minimize the X-radiation produced as a consequence of the high electron voltages used. Since the physical construction of the various tubes available are slightly different for different manufactures, the following discussion applies generally as far as basic theory is concerned. The effects of cavity shape and construction, windows, and apertures or coupling loops are generalized so that the discussion will be applicable to most types of klystrons. Moderate-power tubes use forced-air cooling, while the high-power units use hollow water jackets with forced-water circulation to provide artificial cooling.

Because of the noise produced by the electron beam (density figure averages 75 db), the multicavity klystron is normally used for transmitting applications instead of receiving applications. While feedback can be employed between the cavities to provide oscillation, the multicavity klystron is generally used as a linear r-f amplifier, being driven by a lower-power klystron or a traveling-wave tube.

Circuit Operation. The simplified schematic of an elementary multicavity klystron is shown in the accompanying illustration.

![Simplified Klystron Multicavity Amplifier](image)

At the left is the cathode of the electron gun, from which the electron beam is accelerated, and at the right is the collector, which finally collects the beam. The electron beam first passes through the input resonator. The input signal produces a longitudinal electric field across the part of the resonator through which the beam passes. This field alternately retards and accelerates the electrons passing through the resonator. The retarded and accelerated electrons all travel along through the drift space between the cavities. There, some of the accelerated electrons catch up with some of the retarded electrons which left the input resonator earlier, so that bunches are formed. These bunches are composed of electrons which pass through the input resonator while the field was changing from retarding to accelerating. These bunches eventually pass through the output resonator (or catcher) and induce a current from which the output is derived. In the 3-cavity klystron, an intermediate resonator is placed between the input and the output cavities to provide, in effect, a two-stage amplifier in one tube envelope. The bunched electron beam produces a field across the intermediate resonator, and this again retards and accelerates the beam (that is, velocity-modulates it anew). In tubes for very broad-band operation, several intermediate resonators may be used.

The manner in which the electron beam is formed and bunched can be understood by following the action step by step. The initial electron beam is produced by a Pierce-type electron gun. The electrons emanate from a flat cathode under the attraction of a positive accelerating field produced by an accelerating grid located near the cathode (between it and the input resonator). This electrode is shaped to permit passage of the electrons through a small orifice. In low-power guns the electrode may contain an actual grid structure through which most of the electrons pass without hindrance and form an essentially parallel-path beam of electrons. The tendency of these electrons to expand around the axis of the beam and disperse is corrected by a magnetic field placed along the axis of the tube by a focusing coil (permanent magnets are also used). Any electrons which tend to fly off at a tangent, or in a radial direction, are forced back into the beam path by the parallel flux lines from the coil. In extreme cases they cause the recalcitrant electrons to follow a spiral path back to the axis of the beam. The parallel beam of electrons, all traveling at the same speed, passes through a pair of buncher grids, as shown in the accompanying illustration.
ELECTRONIC CIRCUITS

Each of the buncher grids is connected to one side of a tuned circuit (cavity). (The tuned circuit and the buncher grids are at the same d-c potential as the accelerating grid.) The input signal is usually inductively coupled into the tuned circuit or cavity, and produces an a-c field between these grids. Assuming a sine-wave input, when the buncher grid closest to the cathode is positive, the buncher grid farthest away is negative. These voltages add to or subtract from the applied d-c accelerating voltage. Therefore, the alternating (signal) voltage between the buncher grids causes the velocity of the electron leaving the buncher grids to differ, depending upon the time at which each electron passes these grids.

An electron that passes the center of the buncher cavity at the same time the input signal is passing through zero leaves the buncher at the same velocity at which it entered (since no change in accelerating potential occurs). The position of the electrons plotted against time is shown in the following Applegate diagram, which indicates how bunches are formed. The slope of the lines in the figure represents the velocity of the electrons.

Electrons which pass the center of the buncher a few electrical degrees earlier than the point of zero voltage (such as at C and D in the diagram) encounter a negative opposing field, and leave the buncher with reduced velocity, since the decreased voltage of the buncher slows them up. Electrons which pass a few electrical degrees after the instant of zero voltage, as at F and G in the diagram, leave with increased velocity since the buncher voltage is now slightly higher than the voltage of the accelerator grid (positive signal adds to positive electrode voltage). In the field-free drift space between the buncher and the intermediate cavity, faster electrons F and G catch up with electron E, which previously passed the bunch with no change in velocity. Slower electrons C and D lag behind, and hence draw near to E. At some point between the two cavities, electrons C, D, E, F, and G draw close together in a group. Now consider electron A', which leaves the buncher a half-cycle later than E. In this case, its neighboring electrons draw away, since it is slightly slower and B' will be slightly faster. Consequently, the electron stream along the tube consists of electron bunches separated by regions in which there are few electrons. From the diagram, it appears as though bunching occurs in the first half-cycle of operation. Actually, bunching really occurs two or three cycles later in the relatively free drift-space between cavities. Also, bunching occurs twice in the three-cavity klystron (once between the input and center cavities, and once again between the center and output cavities). Since it is less complex and somewhat easier to understand, this diagram is used to emphasize bunching action, although it really is a representation of a two-cavity klystron with the retardation and acceleration of electrons overemphasized by using a much greater electron-line slope than actually occurs.

Since a continuous stream of electrons enters the buncher grids, the number of electrons accelerated by the alternating (signal) field between the buncher grids on a half-cycle of alternation is exactly equal to the number of electrons which are decelerated on the other half-cycle. Therefore, the net energy exchange between the electron stream and the buncher is zero over a complete cycle (assuming a sinusoidal signal), except for any losses that occur in the tuned circuit or buncher cavity. As the electrons travel down the tube, they pass through the intermediate cavity grids and induce an oscillation into the middle cavity. Thus, an a-c potential similar to the input signal is produced between the middle cavity grids. When the middle cavity is tuned to a frequency slightly higher than that of the buncher cavity, it presents an impedance with an inductive component. This provides a phase relationship between the cavity voltage and the electron stream which causes further velocity modulation of the electron stream. In this case, since the cavity is a high-Q resonant circuit, it causes a voltage build-up which is larger than that of the input signal. Therefore, the electrons are again bunched; this time they are formed into denser bunches, and the free electrons between the bunches are still further reduced (some are absorbed into the new bunches). The new bunches of electrons form in the drift space between the middle cavity and the output (or catcher) cavity, pass down the tube, and enter the catcher cavity.

The conditions at the catcher cavity are somewhat different. This cavity is located along the tube so that the passage of the electron stream in bunches through the first grid creates a negative potential upon it. This negative potential retards the electrons, and, in slowing them down, absorbs energy from them. The spacing between the two catcher grids is equivalent approximately to a half-wavelength at the frequency of operation. Thus, by the time the first bunch reaches the second catcher grid, the first catcher grid has reversed polarity and becomes positive, while the second catcher grid is now negative, as shown in the accompanying illustration.
Since the second grid is also negative, it further slows down the electrons and again absorbs energy from them. Thus, in delivering energy to the tuned cavity connected to the catcher grids, the speed of the electrons is greatly reduced. After passing this second set of catcher grids the spent electrons are collected and removed from the tube by the positive collector plate.

A complete multicavity klystron r-f amplifier, can be shown schematically as illustrated in the accompanying figure. The operation is exactly as described in the paragraphs above; therefore, it will not be repeated.

**Multicavity Klystron R-F Amplifier Schematic Diagram**

**Failure Analysis.**

No Output. Lack of or improper accelerating voltage, loss of drive power, or improper cavity tuning can result in loss of output. Usually, excessive beam current indicates improper tuning or voltage. A voltage check will indicate whether the voltage is sufficient. **WARNING:** Dangerous High Voltage is present; all safety precautions should be taken to make certain that no shock hazard exists. In practice, the shell of the tube is grounded and a high negative voltage is applied to the cathode. It is particularly important not to remove any lead shielding while troubleshooting; otherwise, X-radiation effects will produce a hazard to maintenance personnel. Normally, a no-output condition will be caused by an open circuit (or short circuit) or by a defective tube, rather than by misfitting or low voltage, since in these latter cases some small output usually occurs. When both filament and anode voltages are correct and the proper drive voltage exists, the tube is probably at fault. Substitution of a tube will not immediately restore full output, since the proper tuning and adjustment procedure must be followed to enable the tube to function properly. Use the manufacturer's recommended procedure for tuning and placing the unit in service, and note any deviations in performance or any abnormal indications as the procedure is followed. Investigate each deviation as it occurs, and make certain that is is cleared up before proceeding further.

Reduced Output. Low filament, drive, or anode voltage, as well as mistuning, can cause reduced output. Check the filament and plate voltages with a voltmeter, observing all safety precautions. An increased beam current can result from improper tuning or improper load. Check the drive, using a dummy load at the input to be certain that sufficient power is available. With sufficient drive established, connect a dummy load to the output and follow the proper tuning procedure. As the tuning procedure is performed, the beam current should reduce, more r-f drive should be required, and a greater output should result. Where focusing coils are used, loss of focus magnets will show as a reduction in focusing-coil current and a reduction of beam current (the stray electrons are absorbed before reaching the collector). An increase in beam current can usually be traced to improper cavity tuning. For maximum output, both the input and output cavities should be tuned to the
same frequency. In broad-band operation it is necessary that each cavity be tuned to the proper frequency; otherwise, loss of output or of frequency range will occur. As with all other power amplifiers, the proper load must be attached; otherwise, improper impedance relationships will cause unwanted reflections and a loss of power. In receiving applications, low cathode emission will usually cause an increase in noise because of uneven electron emission.

DIRECT-COUPLED (D-C) AMPLIFIER.

APPLICATION.
The direct-coupled amplifier, commonly known as the d-c amplifier, is used where it is necessary to amplify extremely low-frequency signals extending down to, and including zero frequency (direct current). The most common application of the d-c amplifier is in the d-c vacuum-tube voltmeter. This amplifier also finds use in a balanced bridge circuit, where two d-c voltages are to be compared, and the difference between them is to be indicated on a meter. Another important application is in the signal input amplifier of an oscilloscope which is designed to accept low-frequency or direct-current inputs for waveform display. Other uses of a direct-coupled amplifier are: to isolate two d-c circuits while allowing a transfer of signal from the first circuit to the second but not in the reverse direction; to add two or more d-c voltages to produce a d-c output proportional to their sum multiplied by a constant factor; and to reverse the polarity of a d-c voltage while either keeping its numerical value unchanged or increasing its numerical value by a constant factor.

CHARACTERISTICS.
The connection between the output (plate) of one stage and the input (grid) of the d-c amplifier is a direct metallic connection, without the use of any intervening coupling device such as a capacitor, impedance, or transformer.

Amplification of very low frequencies, or very slow variations of voltage, is accomplished without distortion and with uniform response.

Speed of response is practically instantaneous; pulse signals may be amplified without any distortion due to differentiation.

Input impedance is high; no grid current flows.

Output impedance is very low; can be made as low as one or two ohms.

Polarity (phase) of output signal is reversed by a single stage, or odd number of stages, of amplification. An in-phase output signal may be obtained by use of an even number of stages.

CIRCUIT ANALYSIS.

General. In most vacuum-tube amplifier circuits, the coupling device used between the output (plate) circuit of the preceding stage and the input (grid) circuit of the amplifier stage allows only the alternating components of the output signal to pass through. At the same time, the coupling device serves to isolate the highly positive voltage, which often has a value of several hundred volts, at the plate of the preceding stage, from the low signal bias voltage at the grid of the amplifier stage. In resistance-capacitance-coupled and impedance-coupled amplifier circuits, the coupling capacitor prevents the plate supply voltage from being applied to the grid of the succeeding stage. In transformer-coupled amplifier circuits, the electrical isolation between the primary and secondary windings prevents the plate supply voltage, which is present in the primary winding, from being applied to the grid circuit, which includes the secondary winding.

In the direct-coupled (or d-c) amplifier, the output (plate) of the preceding stage is connected directly to the input grid of the amplifier, without the use of any intervening means of coupling such as a transformer or capacitor. This requires a more complex method of supplying the required voltages to the amplifier tubes, since the plate of each tube must be supplied a positive voltage with respect to its cathode, and the grid of the following tube must be supplied a negative bias voltage with respect to its cathode; this grid, of course, is already supplied with the positive plate potential of the preceding plate through a direct connection. A special voltage-divider network is therefore required to supply the various values of bias and plate voltage for each amplifier stage.

Circuit Operation. A typical d-c amplifier circuit is shown in the following illustration. In this circuit, the input signal is applied, across grid resistor RI, directly to the grid of the first section of twin-triode tube VI, which
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is used as a two-stage triode amplifier. The grid resistor is returned to the most negative point on voltage divider R4, designated as point a. The cathode is connected to point b on R4, which establishes the proper grid bias for operation of V1A, since point a is more negative than point b. The exact location of point b on voltage divider R4 is somewhat critical, since the terminal voltage at point b depends upon the values of current flowing at each of the voltage divider taps b, c, and d, as well as upon the applied voltage, Ebb. Plate voltage is taken from tap d on R4, and applied through plate load resistor R2 to the plate of V1A. Plate load resistor R2 also serves as the grid resistor for the second amplifier stage, V1B, and the plate current flowing through the resistor establishes the grid voltage of V1B at the value existing at point d less the voltage drop across resistor R2. The location of point d on the voltage divider is such that approximately one half of the total power supply voltage, Ebb, is applied to the first amplifier stage, V1A.

The cathode of the second amplifier stage, V1B, is connected to the voltage divider at point c, where the voltage is more positive than the voltage at the grid of V1B by the amount of the desired grid bias. (The voltage at point c is more positive than that at the grid of V1B because of the voltage drop through resistor R2.) The plate of the second stage furnishes the output of the amplifier, which is taken across plate resistor R3 by direct connection, without the use of any intermediate means of coupling. Resistor R3 is connected to the high side of voltage divider R4 at point e, and capacitor C1 acts to smooth out any ripple from the power supply. The entire circuit comprises a resistance network which, because of its complexity, requires careful adjustment at the voltage-divider taps, in order to obtain the proper grid and plate voltages for both tubes. When these voltages are properly adjusted to obtain Class A operation, the circuit acts as a distortionless amplifier, having a uniform frequency response over a wide range, and a response time which is practically instantaneous.

Assuming that the voltages have been adjusted for Class A operation, the normal voltage conditions of the circuit with no signal applied to the input are shown in part a of

D-C AMPLIFIER INPUT-OUTPUT VOLTAGE CHARACTERISTICS (FOR A SINGLE STAGE)

the following illustration. The fixed value of grid bias, from the power supply, is indicated as a negative voltage, and the no-signal output voltage is indicated as a positive voltage. This is the value of voltage drop across plate resistor R2, resulting from the plate current flowing under no-input-signal conditions. In part b of the illustration, a negative input signal voltage of fixed value has been applied to the grid. The negative input voltage adds to the fixed value of grid bias voltage, which is also negative, to make a new value of grid bias, shown by the lower solid line in part b. This more negative grid voltage causes less current to flow in the plate circuit through plate resistor R2, producing a higher voltage at the plate, as indicated by the upper (output voltage) solid line in part b of the illustration.

In part c the input signal has been removed, and the grid bias and output voltage values have returned to the levels shown in part a. In part d a positive input signal voltage has been applied to the grid of V1. The positive input voltage subtracts from the (negative) fixed value of grid bias voltage, to produce a new value of grid bias which is less negative, as shown by the lower solid line in part d of the illustration, close to the zero voltage bias level. (If the positive input voltage is too high, the grid will be drawn into the positive region, grid current will flow, and the output signal will be distorted. Under such conditions, the
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amplifier will not operate within Class A limits.) As a result of this less negative bias voltage, a greater current is caused to flow in the plate circuit, through plate resistor R2, and a lower voltage is produced at the plate, as indicated by the upper (output voltage) solid line in part d of the illustration. In part e the voltages have returned to their original values, following the removal of the input signal. 

For purposes of explanation, the discussion of the effects of the input signal and the output voltage has referred to only one stage (VIA) of the two-stage direct-coupled amplifier circuit illustrated. The operation of the second stage (VIB) is identical. It should be noted that the signal at the output of the first stage is reversed in phase by 180 degrees. This is evident from the illustration of the input-output characteristics, where the negative input signal produced a positive output signal. An additional 180-degree phase reversal is produced by the second stage, giving an output signal from the two-stage amplifier circuit which is in phase with the input signal.

A very practical application of the d-c amplifier circuit is found in its use as a d-c vacuum-tube voltmeter. This circuit, utilizing a single triode, is shown in the following illustration. The voltage to be measured is applied, through a range switch, SW1, to a tapped voltage divider which allows several ranges of voltage to be measured. The voltage divider is composed of several resistors, R1 through R4, with R4 also serving as the grid resistor for the triode d-c amplifier, V1. Plate load resistor R5, having a value of 22K or higher, acts as a current-limiting resistor to protect the meter in the event of excessive input voltages. Variable resistor R6 functions as a balance control to allow the voltmeter to indicate zero volts with no applied input voltage. Voltage divider R8, connected across the input voltage from the power supply, is tapped to provide the proper grid bias and voltmeter balance voltages. When variable resistor R6 is adjusted for a zero voltmeter indication with no input signal, the voltage at point c on voltage divider R8 is exactly equal to the voltage at the junction of R5 and R6. Now when an input signal is applied, additional plate current flows through R5, R6, and R7, causing the voltage at the junction of R5 and R6 to drop to a lower value, while the voltage at point c on voltage divider R8 remains relatively constant. When properly calibrated, the meter indicates this voltage drop as the applied input voltage.

A disadvantage of this direct-coupled vacuum-tube voltmeter circuit lies in its poor stability of calibration. The plate current of the tube varies in a somewhat unpredictable manner with variations in filament temperature, age of the tube, and variations in resistance of the coupling element with temperature variations. These variations are especially evident when an attempt is made to read small voltages accurately.

**FAILURE ANALYSIS.**  

**No Output.** Assuming that a signal whose amplitude (either positive, negative, or a combination thereof) is within the design limits of the d-c amplifier, is applied to the input terminals, the primary cause of no output is a defective tube. If the tube is capable of satisfactory operation, the cause of a no output condition is obviously an incorrect voltage, or lack of voltage, at some point in the circuit. Referring to the first illustration (two-stage direct-coupled amplifier circuit), an open voltage divider R4 would cause one or more of the voltage taps to fail to supply the required voltage to either the cathodes of VIA or VIB or the plate of VIA. As a result, either VIA or VIB would fail to operate. An open resistor R2 would remove plate voltage from VIA, resulting in no output; a similar condition would occur if plate load resistor R3 opened, removing plate voltage from VIB.

**Reduced or Unstable Output.** Assuming that a satisfactory signal is present at the input to the direct-coupled amplifier, an open grid resistor R1 would cause unstable output, along with intermittent grid blocking, or "motorboating." A change in the supply potentials for any tube in a multi-stage d-c amplifier would cause the currents and potentials of all succeeding stages to vary. If, for example, the grid potential of the first tube varies slightly, the gain of the amplifier will cause the current in the last tube to vary by a large amount, even to the point of decreasing to zero, or of increasing to an excessively high value. In either case, distortion will be introduced. A changed value of R4 (or portions of R4), or of plate resistors R2 and R3 would all have the effect of changing the supply potentials of the tubes. The amount of unbalance created, and, consequently, the amount of output distortion, will depend on whether the gain of one or both stages is involved in amplifying the unbalance. An open or partially shorted filter.

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capacitor C1, if used, may cause hum or reduced output because of inadequate filtering of the input power, +E_{bb}. A decreased value of input power, +E_{bb}, due to a defective power supply, would also be a cause of reduced output.

PUSH-PULL DIRECT-COUPLED (D-C) AMPLIFIER.

APPLICATION.
The push-pull direct-coupled amplifier (as well as the single-ended direct-coupled amplifier) can be used where it is necessary to amplify signals having a wide band of frequencies, especially in the lower-frequency range, which may extend down to and include zero frequency (direct-current). When, in addition, the requirements demand the amplification of a signal which has a larger voltage swing above and below a zero voltage level than can be handled by the single-ended type, the use of the push-pull direct-coupled amplifier is mandatory. One application is in the signal amplifiers of an oscilloscope that is capable of displaying waveforms of various values of direct current. The push-pull d-c amplifier is often utilized in the video circuitry of radar display systems. In communications, it may be used as the amplifier for those teletype mark and space signals that consist of two voltage levels of direct current.

CHARACTERISTICS.
The connections between the plates (outputs) of one stage and the grids (inputs) of the push-pull d-c amplifier are direct, metallic connections; no intervening coupling devices such as capacitors, impedances, or transformers are used.

Amplification of direct-current signals of varying voltage levels, as well as signals of very low frequency, is realized without distortion and with uniform response.

Distortion due to differentiation is eliminated; pulse signals of large amplitude may be amplified without change in waveform.

Speed of response is practically instantaneous.

Input impedance is high; Class A operation allows no grid current to flow.

Relative phase (with respect to ground) of the output signal is reversed over that of the input signal when a single stage, or odd number of stages, is used.

CIRCUIT ANALYSIS.
General. The gain of an ordinary R-C coupled amplifier falls off rapidly as the frequency of the input signal is decreased below 40 cycles, because of the rapid increase in reactance of the coupling capacitor with a decrease in frequency. Therefore, the R-C amplifier is unsuitable for use in applications which require the amplification of very

Typical Two-Stage Push-Pull Direct-Coupled (D-C) Amplifier

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low frequencies, including zero frequency or direct current, without substantial loss of gain.

The push-pull direct-coupled amplifier is well suited for such applications, since the input signal is applied directly to the grids of two tubes, without the use of coupling capacitors. Frequency response is flat down to and including zero frequency, allowing the use of this circuit for amplification of steady-state d-c voltages. The response at very high frequencies is limited by the stray capacitances in the circuit, which have a smearing effect, similar to that of the ordinary R-C coupled amplifier.

Circuit Operation. The schematic shown above illustrates a typical two-stage push-pull direct-coupled (d-c) amplifier. This type of circuit may be found in applications such as the deflection amplifiers of radar scopes designed for electrostatic deflection, and the signal amplifiers (vertical-deflection amplifiers) of high-quality test oscilloscopes designed for direct-current waveform analysis.

The input signal, which may consist of positive or negative pulses, or both, or simply of a positive or negative d-c level, is applied across the grids of V1A and V1B. These two triodes may be enclosed in the single envelope of a twin-triode such as type 12AU7A. Self-bias is provided both triodes by means of the common cathode resistor, R3, in combination with potentiometer R4, which provides a balance control for use in equalizing the gain of V1A and V1B. Plate voltage of a medium value (+150 volts) is applied through plate load resistors R5 and R6. Variable resistor R7 functions as a gain adjust control, and fixed resistor R8 connected in series with it sets the low limit for the variable value of the total resistance between the two triode plates. This combination, R7 and R8, affords a relatively simple means, from the standpoint of circuit components, of adjusting the over-all gain of the amplifier, and thereby the amount of vertical deflection in oscilloscope applications. Resistor R8 should have a minimum resistance value of 1.5K, in order to maintain this minimum value of resistance as a plate-to-plate load when R7 is adjusted to its zero-resistance position. As R7 is adjusted from its maximum value, toward zero resistance, loading of the signal output from V1A and V1B is increased, reaching a minimum value when R7 is adjusted to remove its resistance from the circuit. The maximum positive and maximum negative excursions of the signal to be amplified may thereby be adjusted, while maintaining the over-all frequency response of the amplifier.

The amplified output signal from the plates of both triodes, V1A and V1B, is applied directly to the grids of the second stage triodes, V2A and V2B. Since the grids of the second stages are at the same positive potential as the plates of the first stage (some value less than +150 volts due to the voltage drop through R5 and R6), the cathodes of V2A and V2B must be placed at a somewhat greater potential than +150 volts (above ground), in order that the grids may be properly biased, i.e., negative with respect to cathodes. In this circuit, which utilizes self-bias, this is accomplished by the use of a large value of cathode resistance, composed of potentiometer R9 and resistors R10 and R11. Potentiometer R9 serves as a balance adjustment to equalize the gain in both halves of the second stage; in this application, it serves to “position” the waveform under observation on the oscilloscope screen. The bias on the cathodes is adjusted by means of variable resistor R11, while the total resistance of the combination R9, R10, and R11 establishes the total bias voltage at the cathodes of V2A and V2B. This relatively large value of cathode resistance, which amounts to approximately 12K, would introduce degeneration into the circuit, resulting in a decrease in gain, if this were an unbalanced (single-ended) stage. In this (push-pull) circuit, however, the degenerative effect of one half of the circuit at any instant immediately cancels an opposite effect of the other half of the circuit, and no loss of gain occurs. Conversely, any tendency toward an unbalance in one half of the circuit introduces degeneration which acts in opposition to the initial tendency, thereby keeping both halves of the circuit balanced. Such a tendency toward an unbalanced condition might be caused by circuit drift, due to unequal cathode emission in the two triodes.

Plate voltage for the second stage triodes is applied, from a considerably higher voltage source than that of the first stage, through plate load resistors R12 and R13. Although an applied voltage of +100 volts, dc may appear to be excessive, it should be noted that the actual voltage at the plates of V1A and V1B cannot exceed 250 volts positive with respect to the voltage at the grids, under any conditions (within Class A operating limits). Under normal operating conditions, with plate current flowing, the voltage at the plate load resistors, assuming that similar tubes are used in both stages (V1 and V2) with similar plate load resistors, and that no input signal is applied.

In the circuit illustrated, capacitors C1 and C2 are used in a compensation circuit; C1 connected between the output plate of one half of the circuit and the input grid of the opposite half, and C2 connected between the output plate of the second half of the circuit and the input grid of the first half. These capacitors are of very low value of capacitance, such as 0.5 mfd, and function to allow positive (in-phase) feedback of the high frequencies only, leaving the mid-frequency and low-frequency response unaffected. When the proper values of capacitance are used (these values vary with the values of plate resistance, operating voltages, and tube types), the response of the over-all circuit, which normally drops off with increasing frequency, may be maintained flat to a considerably higher frequency than would be possible without this compensation. The value of capacitance used is somewhat critical, in that if the capacitance is too high the amount of positive feedback will be excessive, resulting in oscillation and severe frequency distortion. In addition to maintaining the high-frequency response over an extended range, the use of high-frequency feedback offers an additional advantage: When direct current input waveforms are being amplified, in the case of the circuit illustrated, the extended high-frequency response acts to decrease the rise time of the leading edge of the input waveform. If, for instance, the input waveform is a direct current whose voltage increases instantaneously (the leading edge of a square wave) from one value of voltage to a more positive value, this perpendicular waveform will be found, upon analysis, to be composed of an infinite number of frequencies. If all of these test frequencies could be passed by
the amplifier circuitry, the output would be a perfectly perpendicular waveform, as shown by 1 in the following illustration. Since no amplifier can pass frequencies which approach infinite values, without attenuation, the output of the amplifier will not be a waveform whose waveform is perfectly perpendicular. Instead, the waveform will begin to slope away from the perpendicular, causing an increased rise time, as shown by 2 in the illustration. As more and more of the high frequencies are attenuated by the amplifier circuitry (stated in another way, as the amplifier becomes more inferior in its high-frequency response), the sloping of the waveform away from the perpendicular increases. Thus the originally perpendicular waveform now becomes markedly sloped, with rounded corners as illustrated by waveform 3 below, whereas the original waveform had sharp, 90-degree angles.

**Waveform Distortion Due to High-Frequency Attenuation**

Another typical circuit illustrating the use of a push-pull direct-coupled amplifier is given in the following illustration. Here, a voltmeter M having a zero-center scale is used in a vacuum-tube voltmeter circuit designed to indicate any unbalance between the inputs to two halves of the push-pull circuit, and the direction and extent of such unbalance. The input circuit is center-tapped, to enable a comparison to be made between input A and B. The two direct-coupled triode amplifiers, V1 and V2, are connected in two legs of a bridge circuit, with the two input voltages to be compared applied to the grids of V1 and V2, respectively. The grids are returned through grid resistors R1 and R2 to a negative fixed bias voltage. Plate voltage is applied through plate load resistors R3 and R4, with a voltmeter M shunted across both plates. With tubes V1 and V2 and resistors R1 and R2 properly matched, and no input signal applied to input A or input B, the circuit is perfectly balanced and no difference of potential across the plates of V1 and V2 will be indicated by voltmeter M. This results from the fact that equal currents flowing through resistors R3 and R4 will give equal voltage drops across R3 and R4, and identical voltages will be present at the plates of both tubes. When a signal is applied across input A, the grid of V1 becomes more (or less) positive than the grid of V2, depending upon the polarity of the applied signal. If the input signal is positive, the more positive grid of V1 causes an increase in plate current through R3, creating an unbalance in the output circuit. As a result, the increased voltage drop across R3 causes the plate of V1 to become less positive than the plate of V2, and the difference between the two plate voltages will be indicated by voltmeter M. Voltmeter M is a center-scale-zero meter, and if the polarities of its connections in the circuit are correct, it will indicate a negative voltage. If a more highly positive signal is applied across input B, with the first signal remaining across input A, the grid of V2 will become more positive than the grid of V1. This will cause a higher value of current to flow through R4 than is already flowing through R3 due to the signal at input A, and the voltage at the plate of V2 will become less positive than the voltage at the plate of V1. As a result, the pointer of meter M will swing through zero to indicate a positive value of voltage difference between the two input signals.

**Failure Analysis.**

No Output. If a signal having an amplitude within the design limits of the push-pull d-c amplifier is furnished at the input terminals, a defective tube should be first suspected as the cause of no output. Note that one defective tube will cause a no-output condition in a push-pull
circuit only if this tube is a twin-type, and then only if both halves become defective at the same time. Referring to the first illustration (typical two-stage push-pull direct-coupled (d-c) amplifier), if V1A and V1B are the two halves of a twin-triode such as a type 12AU7A, and if the V1A section of the tube should become defective, the V1B section will still operate to furnish a reduced output. In a similar manner, the failure of any single resistor in the plate or grid circuits would not be a cause of a no-output condition, because the other half of the circuit would continue operating. However, if common cathode resistors R3, R10, or R11 should become open-circuited or if the plate power supply to either stage (+150 VDC or +400 VDC) should fail, there would be no output.

**Reduced Or Unstable Output.** Assuming that a satisfactory signal is present at the input to the push-pull direct-coupled amplifier, a number of conditions could contribute to a reduced output, which ordinarily would be a cause of a no-output condition in a single-ended amplifier. The failure of a single section of a twin-triode, or of a single triode where single-triode type tubes are used, would cause a reduced output, as discussed in the previous paragraph. An "open" in any grid or plate circuit would also cause reduced output, because the other half of the circuit would continue to operate. The output, however, would probably be distorted, because either the positive or negative half of the input signal would be cut off. If either balance control R4 or position control R9 should become open-circuited at some point of rotation, an erratic output would be obtained when the control is operated across the point where the "open" exists. A simple misadjustment of R4 or R9, or of bias adjust control R11, with all other components operating normally, would contribute toward an unbalance which might result in reduced or distorted output. If capacitors C2 or C3 should change in value or become shortened, the circuit would become unstable and possibly go into oscillation. In this particular circuit, which is self-biased, a reduced value of plate voltage caused by a defective power supply would, in all probability, only result in a somewhat reduced output, the quality of which may remain acceptable. If, however, a circuit which employs fixed bias should operate with reduced plate voltage, the output might be distorted, in addition to being reduced in value.

**DEFLECTION AMPLIFIERS.**

**APPLICATION.**

The deflection amplifier is used to amplify the signals before they are applied to the deflection plates of an electrostatic-deflection type of cathode-ray tube or to the deflection coils of an electromagnetic-deflection type of cathode-ray tube. Two separate amplifiers are associated with each cathode-ray tube: the horizontal deflection amplifier, which normally amplifies the horizontal sweep signals, and the vertical deflection amplifier, which normally amplifies the input waveform to be displayed on the screen of the cathode-ray tube.

**CHARACTERISTICS.**

**Horizontal Deflection Amplifier.** Input impedance is high; loading of the preceding horizontal generator circuit is thereby prevented. Input capacitance is low; attenuation of high frequencies is thereby prevented. High-frequency response is good, but not generally as good as the response of the vertical deflection amplifier. Bandwidth usually covers 10 cycles to 100 kc; certain applications may require a range of 1 cycle to 500 kc; other applications (such as fixed sweeps of radar deflection) may require only a limited range in bandwidth. Output impedance depends on intended application: impedance is high if amplifier is designed for voltage (electrostatic) deflection; impedance is relatively low to match the impedance of deflection coil if designed for current (electromagnetic) deflection. Gain of the amplifier depends on application; the gain is usually lower than that of the vertical deflection amplifier, because the sweep generator output normally feeding the horizontal deflection amplifier is ordinarily higher and more constant than the input signal feeding the vertical deflection amplifier. Balanced output (push-pull) is desirable, to prevent distortion caused by unequal amplification of positive and negative signals.

**Vertical Deflection Amplifier.** Input impedance is very high; loading of the preceding output circuit, with the consequent waveform distortion, is thereby prevented. (Special applications may require a low input impedance, which must then be matched to the source impedance of the input signal.) Input capacitance is very low; attenuation of high-frequency components of input signal is thereby prevented. High-frequency response is very good; application generally demands a better response than that of the horizontal deflection amplifier. Bandwidth usually covers 10 cycles to 1 megacycle; certain applications may require a range of 2 cycles to 10 megacycles; other applications may require a range which includes zero cycles (direct current), but at the same time they may require only a limited high-frequency response. Output impedance depends on the intended application, in the same manner as in the horizontal deflection amplifier. The impedance is high if the amplifier is designed for voltage (electrostatic) deflection; it is relatively low and must match the impedance of the load (deflection coil) if the amplifier is designed for current (electromagnetic) deflection. Gain of the amplifier depends on its intended application: it must be sufficient to produce a pattern of acceptable size, on the particular cathode-ray tube used, from the smallest (voltage) input signal required to be displayed on the screen.

Balance output (push-pull) is desirable—more so than in the horizontal—in order to reduce pattern distortion and beam defocusing. Since the input signal to the vertical deflection amplifier is generally much lower in amplitude than that of the horizontal input signal, the amount of gain required of the vertical amplifier is generally higher, and hence the possibility of distortion is also higher.

**ORIGINAL**

**NAVSHIPS**

**ELECTRONIC CIRCUITS**

**900,000,102**

**AMPLIFIERS**

6-A-28
CIRCUIT ANALYSIS.

General. A deflection amplifier is intended to accept, as an input, a signal whose waveform may be simple (as in the case of a direct-current waveform) or exceedingly complex (as in the case of several fundamental frequencies in combination with a multitude of their harmonics), amplify it, and furnish an output in which the original waveform remains unchanged. An amplifier intended for use as a horizontal deflection amplifier is required to increase the amplitude of the sawtooth sweep waveform, in order to produce sufficient horizontal deflection. In radar displays of certain types, a triangular type of sawtooth waveform is used for a horizontally swept timebase. An amplifier intended for use as a vertical deflection amplifier is required to increase the amplitude—sometimes to enormous proportions—of almost any type of waveform. Since the requirements of the vertical deflection amplifier are generally more stringent than those of the horizontal deflection amplifier, insofar as gain, bandwidth, and frequency response are concerned, the following discussion will be particularly applicable to the amplifier intended for vertical deflection.

The most complex waveform which may be required to be amplified is a perfect square wave. Such a wave contains a fundamental frequency and an infinite number of odd harmonics. It has zero rise and decay times, and a perfectly flat top and bottom. The voltage changes from a maximum positive value to a maximum negative value instantaneously. In order to amplify a waveform containing an infinite number of harmonics, without distortion, an amplifier having an infinite bandwidth would be required. Such a waveform and such an amplifier do not exist, for the following reasons: Any change in voltage, no matter how abrupt, requires a certain amount of time to occur. The presence of shunt capacitance, which in some amount is always present in a circuit, causes the rate of change of voltage to be further reduced. This results from the fact that the voltage across a capacitor cannot change instantaneously. In addition, every amplifier, no matter how careful the design, introduces some degree of distortion, which deteriorates the (perfect) square wave.

In actuality, the square wave applied to a vertical amplifier contains several hundred (rather than an infinite number) odd harmonics. The illustration below shows the output waveforms from amplifiers in which the high-frequency response was purposely restricted. The input to the amplifiers, in each case, was a "perfect" square wave.

In A, the output was restricted to the tenth harmonic of the fundamental frequency. In B the output waveform contained frequencies as high as the one-hundredth harmonic of the fundamental, while in C the output contained over five-hundred harmonics. In order to reproduce a square wave with reasonable fidelity the vertical deflection amplifier should have a bandwidth sufficiently wide to pass the tenth odd harmonic of the fundamental frequency. Note that this is a frequency which is 21 times the fundamental. More accurate reproduction of the input waveform requires a bandwidth wide enough to pass the forty-fifth odd harmonic (81 times the fundamental) of the fundamental frequency.

A waveform having a very short time duration, such as a timing pulse, requires a different method of calculating the minimum high-frequency response required of the deflection amplifier. The minimum upper limit of response required is inversely proportional to the pulse duration, as follows:

$$f_{\text{max}} = \frac{1}{d}$$

where: $f_{\text{max}}$ = required minimum upper limit of amplifier response, in megacycles
d = pulse duration, in microseconds

As an example, a 1-microsecond rectangular pulse requires a minimum frequency response which is uniform up to 1 megacycle. A 1/4-microsecond rectangular pulse requires a minimum frequency response uniform up to 4 megacycles.

In addition to pulse duration, the high-frequency response requirements of the vertical deflection amplifier also depend upon the rise time of the pulse to be amplified. The rise time is the time required for the pulse to increase from 10 percent to 90 percent of its maximum amplitude. The shorter the rise time required, the higher the frequency response of the vertical deflection amplifier must be to reproduce the waveform.

Finally, in order to accurately reproduce the original waveform in the amplified output, the vertical deflection amplifier must have an absolute minimum of phase shift. That amount of phase shift which is present must be proportional to the frequency of the component frequencies of the input waveform. As an example, suppose a complex waveform which is composed of a fundamental sine wave plus its second harmonic is applied to the vertical deflection amplifier. Suppose, further, that the amplifier delays the fundamental by the interval of time equal to one-quarter cycle. In order to preserve the original waveform, it is necessary that the second harmonic be delayed by an equal interval of time, to maintain the time relationship between the fundamental and the second harmonic. In order to obtain the same interval of time delay, the second harmonic must be delayed by one-half cycle. A third harmonic, if present in the input waveform, would have to be delayed by three fourths of a cycle. By this means a linear phase shift is produced in which the angular degree of phase shift is directly proportional to the frequency ratio of the harmonic to its fundamental.

Circuit Operation. The schematic shown below illustrates a typical deflection amplifier used to produce vertical deflection. This circuit is a basic type of circuit and is given only for the purpose of discussion. More de-
Detailed discussion on actual circuits used as deflection amplifiers will be found in the two amplifier circuits to follow: Voltage Deflection Amplifier and Current Deflection Amplifier.

The circuit illustrated is actually a simple paraphase amplifier, which is used to produce two output voltages, equal in amplitude and opposite in phase (polarity). Since 50 volts per inch is a common deflection sensitivity for cathode-ray tubes, and since the gain of the stage (V1) is less than one, the amplitude of the input signal to this stage should be on the order of 50 volts. The input signal is applied through coupling capacitor C1 to the grid of the deflection amplifier tube, V1. The grid is returned to cathode through grid resistor R1. Plate voltage is applied through plate load resistor R4, and the cathode is biased by means of R2, which is bypassed by C2. The values of R3 and R4 are equal, and the same current passing through them will produce signals which are equal in amplitude but opposite in phase (polarity) at the plate and cathode. These two outputs, which provide push-pull deflection, are coupled, through C3 and C4, respectively, to the vertical deflection plates of cathode-ray tube V2. Equal deflection above and below a zero-voltage base line is provided by a centering control network consisting of dual control R5/R6, and resistors R7 and R8, which are bypassed by C5 and C6, respectively. Capacitors C5 and C6 insure that any electrons striking the deflection plates will be removed, to prevent a negative charge from building up. If a positive pulse of short time constant is applied at the input to the circuit, to C1, the output at the plate of V1 will be an inverted, or negative pulse, which is shown at the top plate of cathode-ray tube V2 as a pulse below the reference voltage. The output at the cathode of V1 will be an upright, or positive pulse, which is shown at the lower plate of V2 as a pulse above the reference voltage.

**Failure Analysis.**

**No Output.** If a signal having an amplitude within the input limits of the deflection amplifier is applied to the input terminals, a defective tube is the most probable cause of the no-output condition. An open coupling capacitor C1, a shorted grid resistor R1, an open cathode resistor R2 or R3, or an open plate resistor R4 would also be responsible for no output, as would also a power supply failure.

**Reduced or Unstable Output.** In the typical circuit illustrated, the failure of a component is more likely to cause a reduced, distorted, or unstable output, rather than no output whatsoever. A leaky coupling capacitor C1 or a change in value of any resistor would contribute to a reduced or unstable output. If cathode resistor R2 or R3 changed in value, the outputs from the plate and cathode would be shifted from the designed center (which may or may not be at ground potential, depending upon the designed application), and the output would be shifted with respect to the zero reference. If shifted too far, peak distortion may result. A similar condition would occur if resistor R5, R6, R7, or R8 became either open-circuited or changed in value, or if capacitor C3, C4, C5, or C6 became leaky. If capacitor C3 or C4 became open-circuited or if capacitor C5 or C6 became shorted, one half of the normal
output signal would be removed from the cathode-ray tube, which would then display only the positive or the negative portion of the signal, depending upon the half of the circuit which continued to function.

**VOLTAGE DEFLECTION AMPLIFIER (FOR ELECTROSTATIC CRT).**

**APPLICATION.**

The voltage deflection amplifier is used to amplify the input signals before they are applied (normally) to the vertical deflection plates of an electrostatic-deflection type of cathode-ray tube. It is also used to amplify the output signals of a sweep generator, before they are applied as a horizontal sweep voltage to the horizontal deflection plates of an electrostatic-deflection CRT.

**CHARACTERISTICS.**

**Horizontal Deflection Amplifier.** Input impedance is high, thereby preventing any loading of the preceding horizontal generator circuit.

Input capacitance is low, thereby preventing the attenuation of high frequencies.

High-frequency response is good, within the design limits of the amplifier (which in many cases are more restricted than those of the vertical deflection amplifier).

Low-frequency response is good, but only in exceptional cases do the requirements demand response down to zero frequency (direct current).

Bandwidth depends on application design: usually covers a range of approximately 10 cycles to 100 kc; special applications may require a range of 1 cycle to 500 kc; other applications may require only a limited range, as in the switch-selected fixed sweeps used in radar deflection.

Output impedance is high, since no current need be supplied to the deflection plates of a CRT.

Gain depends on application design: as a rule it is relatively high, but not as high as that of a vertical deflection amplifier, because the input to the horizontal deflection amplifier is usually furnished by a sweep generator having an output level of appreciable value.

Balanced output, furnished by a push-pull type circuit, is desirable, in order to obtain a uniform deflection field, and avoid pattern distortion and defocusing effects inherent in single-ended output.

**Vertical Deflection Amplifier.** Input impedance is extremely high, thereby preventing any waveform distortion due to loading of the preceding output circuit supplying the signal to be displayed on the CRT. (Special applications may require a low value of input impedance, which must then be matched to the source impedance of the input signal. Normally this would occur only when the deflection amplifier is permanently connected to a signal source. This would not be true in the case of a deflection amplifier used in a test oscilloscope, which must function with widely varying source impedances.)

Input capacitance is very low, thereby preventing the attenuation of the high-frequency components of the input signal.

High-frequency response is very good, generally better than that of the horizontal deflection amplifier.

**CIRCUIT ANALYSIS.**

**General.** The most versatile voltage deflection amplifiers are those used in the horizontal and vertical deflection circuits of high-quality test oscilloscopes. For this reason, the discussion that follows will be directed toward this application. In this way, circuitry peculiar to other applications will, in most cases, be included in this discussion as a matter of course.

A horizontal (voltage) deflection amplifier is designed to amplify the signals from a sweep generator, and apply the amplified (sawtooth waveform) signals to the horizontal deflection plates of an electrostatic deflection type of cathode-ray tube. The sawtooth sweep voltage is applied to the grid of the amplifier tube through a potentiometer, which affords control of the amplitude of the signal used as the horizontal time base. This control is normally front-panel mounted and captioned HORIZONTAL AMPLITUDE. In order to amplify a sawtooth waveform of voltage whose frequency may be in a test oscilloscope switch-selectable to a range which may include 10 cycles and 50 kc as the low and high limits, respectively, the high-frequency response must be maintained up to 350 kc. The reason such high-frequency response is required is that, in order to reproduce a sawtooth waveform without appreciably distorting it, it is necessary to pass all frequencies up to the seventh harmonic of the fundamental frequency of the sawtooth wave. Thus, to pass a 50-kc sawtooth wave, a minimum bandpass up to seven times this value is required.

A vertical (voltage) deflection amplifier is designed to amplify the input signals—often extremely minute in value—which are to be displayed on the cathode-ray tube screen. The waveform of the input signal may vary from one extreme—a direct current, or zero frequency—to the other extreme—a square wave whose fundamental frequency in itself is relatively high. In order to pass a signal of zero frequency, a direct-coupled amplifier is the only choice. In order to pass a square wave with reasonable fidelity, a bandpass is required that includes the tenth odd harmonic of the fundamental frequency, which is a frequency of 21
times the fundamental. Therefore, the over-all bandpass required of the vertical amplifier has an extremely wide range. High-frequency compensation is usually included in the circuit, in order to extend the high-frequency response to the limits required. The gain is usually adjustable by means of both “coarse” and “fine” controls. The coarse adjustment, when provided, usually consists of a set of resistance-capacitance networks designed to have various degrees of attenuation. The networks of resistors and capacitors are used to maintain the attenuation of any one network constant over a wide range of frequencies. The fine adjustment of vertical gain is usually a potentiometer, located in the grid circuit of some stage of amplification other than the first. Here, it is isolated from the critical constants of the attenuation networks (which are located in the first stage), and does not vary the input impedance presented by the circuit to the signal source.

In small and inexpensive vertical deflection amplifiers, a single output tube is sometimes used. The output signal is coupled directly from the plate of this tube to one deflection plate of the CRT, while the other deflection plate is grounded. This is an unbalanced output, and has the following disadvantage: Each time the ungrounded deflection plate goes positive, on a peak of signal voltage, the average potential of the two vertical deflection plates rises to a considerable value above that of the second anode. This causes the electrons in the beam to be accelerated to a higher velocity than that imparted to them by the second anode potential. As a result, the trace brightens on positive peaks of the signal, and the beam is not deflected as much by a given increment of signal voltage because of the higher velocity. Negative peaks have an opposite effect, in that they reduce the average potential of the deflection plates, decelerating the beam to a lower velocity. As a result, the trace is reduced in brilliance on the negative peaks, and the sensitivity is increased because the beam is deflected more than it should be by a given increment of signal voltage. These effects may be eliminated by the use of a balanced, or push-pull, type of output circuit.

In both vertical and horizontal deflection amplifiers of better design, balanced or push-pull deflection is always used. In this type of circuit, signals that are equal in amplitude and opposite in polarity are applied to both deflection plates, neither of which is grounded. The positive side of the high-voltage power supply, which is connected to the accelerating anode of the cathode-ray tube, is grounded. These connections produce a minimum difference of potential between the accelerating anode and the deflection plates. As a result, two advantages are realized: First, the effect of the accelerating anode potential in distorting the deflection field is minimized, because of the fact that as one deflection plate is charged to a potential which is positive with respect to the accelerating anode (which is at ground potential), the opposite deflection plate is simultaneously charged to a potential which is an equal amount negative with respect to the accelerating anode. Under these conditions, a line of equal potential midway between the two charged plates is maintained at the same potential (ground) as that of the accelerating anode. This results in a minimum of beam defocusing and pattern distortion. The second advantage of the positive-grounded connection of the high-voltage power supply is that no high-voltage insulation is required between the accelerating anode and the deflection plates and their associated circuitry. In this respect the problems common to high-voltage circuitry, such as corona and high-voltage breakdown, are eliminated from the region of the cathode-ray tube which includes the neck, the flared portion, and the face (screen), as well as from the output circuits of the deflection amplifiers which feed the signals to the deflection plates. The high (negative) voltage is contained within a small portion of the tube neck at the base, wherein are located the filament and cathode, and the first anode.

Circuit Operation. The schematics shown below illustrate two common types of deflection amplifiers used for electrostatic deflection. The first shows a phase inverter used to obtain two output voltages, equal in amplitude and opposite in polarity, from a single-ended
input signal. In this circuit, the input signal, which is shown as a positive pulse, is applied through a coupling capacitor, C1, to the grid of a triode amplifier, V1. The grid is returned to ground through grid resistor R1. The amplified output, which is a negative pulse due to phase inversion in the tube, is taken from the plate and applied, through coupling capacitor C3, to one of the vertical deflection plates of the cathode-ray tube, V3. The plate voltage is applied through plate load resistor R3 and potentiometer R4. The negative output pulse at the plate of V1 also appears across R3 and R4, which act as a voltage divider. A reduced value of the negative output pulse is taken from a tap on the voltage divider by means of potentiometer R4 and applied, through coupling capacitor C2 and resistor R6, to the grid of the phase inverter tube, V2. Resistor R2 serves as the grid return for this tube. The output at the plate of V2 is a positive pulse, the amplitude of which is exactly equal to (although of opposite polarity) the amplitude of the output of V1, provided that potentiometer R4 is properly adjusted to furnish the correct value of signal input voltage to the grid of V2. This positive pulse output of V2 is coupled, through C4, to the other vertical deflection plate of the cathode-ray tube, V3. In this manner, equal and opposite signals are applied to the two deflection plates, to provide a balanced deflection.

A shift circuit is usually included as part of a deflection amplifier for electrostatic deflection, by means of which the electron beam of the cathode-ray tube may be positioned in the exact center of the screen, or may be moved to any desired initial position under conditions of no input signal. Although the shift circuit is not, in a strict interpretation, actually part of the deflection amplifier (because the amplifier furnishes its output at the point of coupling to the CRT – at coupling capacitors C3 and C4 in the previous schematic), it is usually shown along with the amplifier circuitry in order to show the complete load circuit. In the illustration shown, the shift circuit is composed of equal resistors R7 and R8, isolation resistor R10, and potentiometer R9. The bottom deflection plate of cathode-ray tube V3 is fixed at a potential half-way between +250 volts and ground, by the voltage-divider action of resistors R7 and R8. When the adjustable arm of potentiometer R9 is set exactly half-way between the two ends of its resistance, the voltage at this point – which is furnished through isolation resistor R10 to the top deflection plate – will be exactly equal to the voltage at the junction of R7 and R8. Hence, the fixed d-c voltages applied to the top and bottom deflection plates will be equal, and the electron beam will...
be positioned midway between them. By adjusting the movable arm of potentiometer R9 away from its center position, the top plate of the CRT may be made positive or negative with respect to the bottom plate, thereby positioning the beam above or below the center position on the screen.

The second type of deflection amplifier used for electrostatic deflection is the paraphase amplifier, shown in the following illustration. In this type of circuit a balanced output is obtained from a single-ended input signal by means of common coupling in the cathode circuit of both tubes, which accounts for the circuit being known as a cathode-coupled paraphase amplifier. The input signal, again shown as a positive pulse, is applied through coupling capacitor C1 to the grid of triode amplifier V1, with the grid returned to ground through grid resistor R1. Cathode bias is obtained by means of cathode resistor R2, which is common to both V1 and V2. Since R2 is un-bypassed, the input signal at the grid of V1 also appears at the cathode, while the inverted signal appears at the plate as one output of the circuit. The signal at the cathode of V1 is applied, through direct connection, to the cathode of V2. The grid of V2 is connected to a balance potentiometer which acts as a voltage divider between $E_{bb}$ and ground, to furnish the proper bias so that the output signal of V2 can be adjusted to equal that of V1. The positive pulse at the cathode of V2 will increase the bias, decrease the plate current, and produce a positive output at the plate of V2. The output signal at the plate of V2 is reversed in polarity from the input signal, as in any ordinary vacuum-tube amplifier. But, because the input to V2 is the signal voltage developed across cathode resistor R2, and because this signal is applied to the cathode of V2, which has its grid returned to ground through R5 and is thereby at ground potential insofar as the signal is concerned, the output signal at the plate of V2 has the same polarity as the input signal at the cathode of V2 or the input signal at the grid of V1. In this way, the output signals from the plates of V1 and V2, which are applied to the deflection plates of the CRT, are equal in amplitude but opposite in polarity (phase). Resistors R5, R6, and R8 and potentiometer R7 comprise a shift circuit which allows the electron beam to be positioned on the screen of the cathode-ray tube as desired, in the same manner as described in the preceding typical phase inverter circuit.

The circuit operation and the schematics given above have, for simplicity, omitted the additional compensation networks which are often included in specific applications. In order that deflection amplifiers do not restrict the bandwidth of the input signal, they must have wide frequency response, low distortion, and time delay proportional to frequency, similar to the characteristics of video
amplifiers. Compensation circuits similar to those discussed under the paragraphs on Video Amplifier Circuits are used in deflection amplifiers, depending upon the amplifier design and intended application.

**FAILURE ANALYSIS.**

*No Output.* Assuming that a signal of proper amplitude and polarity if the deflection amplifier is specifically designed for single-polarity pulse operation is applied to the input terminals, a defective tube should first be suspected as the cause of a no-output condition. An open input coupling capacitor C1, a shorted grid resistor R1, or an open common cathode resistor R2 (refer to paraphase amplifier circuit diagram), or a failure of the power supply would individually be responsible for no output. An open plate resistor on the input side of the circuit (R3 in the illustrations) would also result in no output. Components peculiar to a specific circuit may also be cause of circuit failure. As an example, referring to the second illustration on a typical paraphase amplifier, if plate resistor R4 became shorted, the high value of plate current that would flow through V2 would of course flow through the common cathode resistor, R2. As a result, both cathodes would be at a high positive potential. The grid of V1 would therefore be highly negative with respect to its cathode, and might possibly be biased beyond cut off. No signal output would thereby be obtained.

*Reduced or Unstable Output.* In both of the typical circuits illustrated, a number of conditions could contribute to a reduced, distorted, or unstable output. The failure of out-of-phase amplifier tube V2, its plate resistor, or its output coupling capacitor, if open, would be responsible for an output of approximately one-half the normal amplitude. An open output coupling capacitor from the plate of V1 would also result in an output signal of one-half normal amplitude. A change in the value of input grid resistor R1 would change the input impedance to the stage; this might affect the amplitude and possibly the waveform of the input signal. An open-circuited positioning potentiometer or its associated resistor (R9, R10 in typical phase inverter circuit; R7, R6 in typical paraphase amplifier circuit) would prevent the positioning of the waveform display on the screen of the CRT in the normal manner. An open resistor in the voltage divider connected across the positioning potentiometer (R7 or R6 in the typical phase inverter circuit; R5 or R6 in the typical paraphase amplifier circuit) would also be responsible for the failure of the positioning potentiometer to properly position the waveform display on the CRT screen.

**CURRENT DEFLECTION AMPLIFIER (FOR ELECTROMAGNETIC CRT).**

**APPLICATION.**

The current deflection amplifier is used to amplify input signals before they are applied (normally) to the vertical deflection coils of the deflection yoke used with an electromagnetic-deflection type of cathode-ray tube. In addition, it is used to amplify the sweep signals which are used as a time base before they are applied (normally) to the horizontal deflection coils of the deflection yoke used with an electromagnetic-deflection CRT.

**CHARACTERISTICS.**

*Horizontal Deflection Amplifier.* Input impedance is high; loading of the preceding horizontal generator circuit is thereby prevented.

Input capacitance is low; attenuation of high frequencies is thereby prevented.

High-frequency response is very good: must be so to avoid the possibility of distorting the trapezoidal input waveform of voltage which is required to produce a sawtooth waveform of current through the horizontal deflection coils.

Low-frequency response is good, but does not include zero frequency.

Bandwidth depends on application design: may cover a range of 10 cycles to 100 kc, but the range is usually more limited because the specific application normally requires only a few fixed sweep frequencies.

Output impedance is relatively low, and must be matched to the load (deflecting coil) for maximum transfer of current with minimum waveform distortion. This requirement acts to restrict the bandwidth.

Gain depends on application design: the current gain (power gain) is usually high, but the voltage gain may be low — even less than one.

Balanced output, furnished by a push-pull type circuit, is desirable, in order to obtain a uniform deflection field. However, the principal applications of the electromagnetic deflection type of cathode-ray tube, namely, radar and television, do not require the precise duplication of the input waveform that is essential in the principal applications of the electrostatic deflection CRT, namely, waveform analysis and complex wave amplitude measurement.

*Vertical Deflection Amplifier.* Input impedance is normally extremely high, in order to prevent any waveform distortion due to loading effects on the circuit supplying the input signal. However, since any particular application of an electromagnetic deflection type of cathode-ray tube normally operates with a permanently connected input circuit, the input impedance of the amplifier may be of a fairly low value, which must be matched to the source impedance of the input signal.

Input capacitance is low, in order to prevent the attenuation of high frequencies.

High-frequency response is very good: must be so in order to respond to extremely sharp input pulses without introducing appreciable time delay.

Low-frequency response is good, but does not include zero frequency.

Bandwidth depends on application design: may cover a range of 10 cycles to 100 kc, but the range may be more limited when only the leading edge and the length of an input pulse, and not the shape of the top of the pulse, is of consequence, as in pulse display applications (radar).

Output impedance is relatively low, and must be matched to the load (deflecting coil) for maximum current transfer with minimum waveform distortion.
Gain depends on application design: the current gain (power gain) is high, but the voltage gain may be low.

Balanced (push-pull) output is desirable, both from the standpoint of the high power output with minimum distortion required for magnetic deflection, and the need for an absolute minimum of beam defocusing when pinpoint radar target presentation is required.

CIRCUIT ANALYSIS.

General. The deflection of the electron beam in an electromagnetic deflection type of cathode-ray tube is proportional to the strength of the magnetic field set up within the tube, which is in turn proportional to the value of current passing through the deflection coil. Since it is desirable to deflect the electron beam linearly, the current through the coil must increase linearly with time. When the end of the sweep is reached, the electron beam must be returned to its starting point quickly. The current waveform required for electromagnetic deflection must therefore be of sawtooth shape if the resultant sweep is to be linear. It should be observed that it is the current waveform which must be of sawtooth shape for an electromagnetic tube, not the voltage waveform as in an electrostatic tube.

The deflection coils, through which the deflection amplifier output current flows, consist of wire wound around either a non-magnetic core or an iron core. The wire used in the coil has, in addition to the desired inductance, some amount of resistance. As a result, the sawtooth current must flow through the equivalent of a series resistive-inductive (R-L) circuit. Since a square wave of voltage will produce a sawtooth wave of current in a pure inductance, while a sawtooth wave of voltage will produce a sawtooth wave of current in a pure resistance, the combination of a square wave and a sawtooth wave of voltage is required to produce a sawtooth wave of current in a circuit containing both resistance and inductance. Such a combined waveform has the shape of a trapezoidal waveform of voltage. This, then, is the waveform which must be amplified by the current deflection amplifier.

Circuit Operation. The schematic shown below illustrates a simplified typical deflection amplifier for producing a horizontal time base using magnetic deflection. The input signal, which is a trapezoidal waveform of voltage as shown in the illustration, is applied through coupling capacitor C1 to the grid of pentode amplifier V1. The amplifier is operated as a Class A stage, with fixed bias applied from a negative power source. Sufficient negative bias is applied to the grid, through grid resistor R1, to prevent the grid from going positive with maximum signal input. The amplifier tube, V1, is a pentode or a beam power type, in order to obtain the power amplification that is required to furnish sufficient current to the deflection coil. This coil may require between 50 and 100 milliamperes of current for maximum beam deflection. The output of V1 is applied to the deflection coil, which in the illustration is represented by an inductance, L1, with a resistance, R2, in series with it, shown as a dotted resistance because it is actually a part of L1. The output voltage waveform at the plate of V1 is trapezoidal; when this waveform is applied to the series R-L circuit (deflection coil), the voltage waveform appearing across the resistance is resolved to a sawtooth shape, while that appearing across the inductance is resolved to a square-wave shape. The square wave of voltage across the inductance causes a sawtooth wave of current through it, which is the required waveform for producing a horizontal time base deflection on the screen of the cathode-ray tube. The development of the sawtooth current waveform from the trapezoidal voltage input waveform is shown in the following illustration. The trapezoidal voltage input waveform to the grid of amplifier V1 is
Development of Sawtooth Current Waveform in Deflection Coil from the Trapezoidal Voltage Waveform Input to Amplifier

shown at a; differentiated voltage which appears across the inductance is shown at b; the integrated voltage which appears across the resistance of the coil is shown at c; the current through the deflection coil, which is the composite result of waveforms b plus c, is shown at d.

A second circuit for producing a horizontal time base for magnetic deflection is shown in the illustration below. The input signal to this amplifier is a square wave, instead of the trapezoidal wave required in the previous circuit. This signal is applied, through coupling capacitor C1, to the grid of a pentode or beam power amplifier, V1. The grid is returned to ground through resistor R1. The positive voltage applied to the cathode of V1, from the plate supply by means of the voltage-divider action of resistors R3 and cathode resistor R2, maintains V1 biased to cutoff in the absence of an input signal. When the first positive pulse of the input square wave reaches the grid, the tube conducts heavily. The resulting plate current, flowing through deflection coil L2 and inductor L1, rises exponentially toward a value which would be limited only by the resistance of the circuit. Before this limiting point is reached, however, conduction of the tube is suddenly interrupted by the negative-going end of the square-wave input pulse. In this way, only a relatively linear portion of the exponentially rising waveform is utilized. When the conduction of the tube is interrupted at the end of the positive square wave, V1 is cut off, and the current decays rapidly to zero. This rapid decay is due to a change in the time constant of the circuit between the rise and fall of the current. During the rise of current, the circuit time constant (which is given as inductance divided by resistance, or L/R) is long, because of the large value of inductive reactance (due to the large inductance) and the small value of resistance in the circuit. The resistance is composed of cathode resistor R2 and the low value of plate resistance of V1. During the decay of current, the time constant is made short, as a result of the increase in the value of plate resistance when V1 stops conducting. With the shortened time constant, the current decays rapidly. The additional value of inductance in the circuit due to inductor L1 increases the time constant, to produce a slow build-up of current. Inductor L1 may be effectively removed from the circuit, by shorting across it, when faster sweep deflection rates are required.

The sudden decay in current flowing in the deflection coils, when the tube stops conducting, causes a counter e.m.f. to be produced in the coil which opposes the current decay. In addition, the circuit may be shock-excited into oscillation by the sudden change in value of current. Although the oscillations gradually die out, they may continue into the following sweep, especially if the circuit Q is high. This condition may result in a nonlinear start of
the build-up of current in the coil, and therefore a nonlinear sweep, as shown in the following illustration.

Undamped Oscillations in Deflection Coil Current

These oscillations may be eliminated, or damped out, by lowering the Q of the circuit by means of a resistor shunted across the coil. However, this wastes some of the deflection current; a more satisfactory method incorporates the use of a damping diode shunted across the deflection coil, as shown in the illustration below. In this circuit diode V2 acts to damp out the oscillations in the following manner:

When the current through V1 is increasing (during the rise of the sawtooth, current wave shown in the illustration above) to provide the sweep deflection, the voltage at the plate of V1 is lower than the plate supply voltage by the amount of voltage drop in the deflection coil and inductor. The cathode of damping diode V2 is therefore more positive than its plate, and the diode will not conduct. When the current through V1 falls to zero (at the end of the sawtooth current wave illustrated), the voltage at the plate tends to rise above the plate supply voltage due to the fact that the counter e.m.f. generated by the inductance adds to the plate supply voltage. When this condition is reached, damping diode V2 conducts, and any oscillations are dissipated in resistor R5.

Balanced output (push-pull) circuits, when used, usually operate by means of a phase inverter circuit fed from a single-ended source, as described in the previous circuit on Voltage Deflection Amplifiers. In some cases in radar deflection circuits, the two outputs obtained by means of a phase inverter are separately amplified by individual single-ended deflection amplifiers, and then applied to the two separate windings of a split-winding deflection yoke.

**Failure Analysis.**

No Output. Assuming that a signal of proper amplitude and waveform (square wave or trapezoidal wave, depending on circuit design) is applied to the input terminals, a defective tube would be the most likely cause of a no-output condition. If the tube is found capable of operation, an open input coupling capacitor C1 or open grid resistor R1, or open cathode or screen resistors, if used, may be the cause of no output. Since a current-deflection amplifier is characterized by a relatively high value of plate-current flow, a common source of trouble is an open deflection coil. If the coil is open-circuited, and the circuit is similar to those previously shown under Circuit Operation, the application of screen voltage to the tube with no plate voltage present may result in a burned out tube or poor emission, because of excessive screen current. The same condition may prevail if the deflection coil is remotely located from the amplifier, and the interconnecting cable is inadvertently disconnected during operation. No output may also be due to failure of the plate voltage supply.

Reduced or Unstable Output. A change in value of almost any of the circuit components, due to age or partial failure, may contribute to a reduced output. If the capacitance of input coupling capacitor C1 changed or the resistance of grid resistor R1 changed, the output would be affected. If the cathode bypass capacitor (if one is used) became either open or shorted, the bias would be changed, resulting in either decreased output due to degeneration (if open) or distortion due to no bias (if shorted). If the circuit incorporates fixed cathode bias obtained through a voltage divider from the Ebb line, an open resistor on the Ebb side of the cathode (R3 in the second circuit illustrated) would interrupt the fixed bias, and the circuit would operate with self-bias, which may produce distortion under high signal input conditions. A decrease in the voltage of the plate supply, due to faulty operation, would also be responsible for a reduced output.
FEEDBACK AMPLIFIERS.

Feedback amplifiers are divided into two basic types, those employing positive feedback, and those employing negative feedback. Positive feedback consists of feeding back a portion of the signal in-phase with the input so that the overall output is increased because of the feedback. If left uncontrolled the additional output, in turn, supplies a proportionately larger input and the overall output is further increased. This cumulative effect of building up the signal amplitude is termed regeneration. When the output of an amplifier is fed back into the input in a regenerative manner the final result is to cause the circuit to oscillate at some particular frequency or over a small range of frequencies. Thus the r-f oscillator is basically a regenerative feedback amplifier, which eventually stabilizes at some maximum amplitude. Generally speaking, the use of positive feedback is restricted to oscillators, or special regenerative receivers operating at radio frequencies. It is also used sometimes at lower frequencies (within the audio range) to supply high gain over a single stage of amplification, which is controlled by additional stages with negative feedback.

When the feedback is made 180 degrees out-of-phase with the input signal so that it reduces the overall output of the amplifier, it is considered to be degenerative and is known as negative or inverse feedback. Although the application of negative feedback reduces the gain of the amplifier below that which would normally be obtained without feedback, it provides many desirable features. In general, it improves the behavior of the system, and increases the bandwidth. It improves the linearity of the system, and consequently produces less intermodulation and harmonic distortion. At the same time, the input impedance is increased and the output impedance is decreased. Any noise generated within the amplifier system itself is reduced, but it has no effect on any externally induced noise. Since a portion of the output is fed back to the input, any change in circuit values is in effect automatically compensated for, so that the circuit gain is stabilized. The following graph shows the overall frequency response and gain for an amplifier without any feedback, and amplifier with 3 db of negative feedback, and one with 15 db of negative feedback. Although the overall amplification is decreased by the feedback, the frequency response is increased, and is made flatter over a greater range. The peaks occurring at the extreme low and high frequencies are due to phase shift caused by reactance effects changing the feedback at these frequencies from negative to positive. The loss of amplification when feedback is used can be recovered by employing additional stages of amplification. In fact, with good design it is possible to use a single stage of positive feedback to provide the lost gain, with the remaining amplifier stages using inverse feedback. Typical positive and negative feedback circuits are discussed in the following paragraphs.

POSITIVE FEEDBACK (DIRECT, REGENERATIVE) AMPLIFIER.

APPLICATION.

The positive feedback (regenerative) amplifier is used in audio and r-f stages to supply a greater output than is possible through normal gain in a single-tube amplifier.

CHARACTERISTICS.

Uses self-bias, but fixed bias may also be used if desired. Provides the amplification of two or three tubes in a single stage.

A portion of the output voltage is fed back (in-phase) with the input signal.

Distortion is increased in proportion to the amount of feedback.

Feedback may be accomplished by resistive, inductive, or capacitive methods.

Usually only one stage of positive feedback is employed. Oscillation may occur at extremely low or extremely high frequencies because of reactance effects.

CIRCUIT ANALYSIS.

General. Because the electron tube amplifier inverts the signal in the plate circuit, it is necessary either to use a transformer to reverse the phase, or to pass the signal through another stage to obtain positive feedback. The input circuit operates as a mixer and adder, with the output signal being the sum of the input signal and the positive feedback voltage, multiplied by the gain of the stage. In r-f amplifiers, general practice is to couple a portion of the plate output back to the input through an r-f transformer, and to vary the coupling between the two coils mechanically or electrically to control the amount of feedback. Since the design and operation is unique for each application, the following typical circuit shows only one particular arrangement of positive feedback. It will serve, however, to illustrate and describe the basic principles and operation of positive feedback so that they can be applied in the analysis of similar circuits even though the circuits are not identical.

Circuit Operation. A typical cathode feedback arrangement using positive feedback to overcome degeneration provided by unbypassed cathode resistors with improved audio gain and response is shown in the accompanying schematic.
The two-stage amplifier consists of a triode resistance-coupled stage driving a pentode transformer-coupled output stage. Capacitor C1 and resistor R1 form the RC input circuit to triode V1. Cathode self-bias is provided by cathode resistor R3, and the output is developed across plate resistor R2. Capacitor C2 and resistor R5 are the RC coupling circuit for driving pentode V2, with cathode bias supplied by R6. Both cathode resistors R3 and R6 are unbypassed, which normally provides degeneration. However, by connecting the cathode of V2 to the cathode of V1 through feedback resistor R4, the positive feedback voltage cancels the degenerative effects of cathode resistor R3. Thus, the output of V1 is increased by the feedback voltage. Resistor R7 is the screen voltage dropping resistor for V2, bypassed by C3. The output of V2 is transformer coupled through T1 to a loudspeaker or to another amplifier stage, as desired.

Assume a sine-wave input signal applied to C1 and is passed to the grid of V1, appearing across R1. On the positive excursion of the signal, V1 grid is driven in a positive direction. The increasing plate current through plate resistor R2 produces a negative-going output voltage, which is coupled through C2 to drive the grid of pentode V2. The negative driving voltage appears across R5, and causes the plate current of V2 to decrease. The changing plate current through the primary of output transformer T1 induces an output in the secondary. Screen voltage is obtained by dropping the supply voltage through R7, which is held at ground potential for audio voltage changes by screen bypass capacitor C3, so that the screen voltage remains a constant dc and is unaffected by the signal variations. When the plate current of V2 decreases with the negative driving signal, the cathode voltage developed across R6 is negative-going. A portion of this voltage is coupled back through feedback resistor R4 to the cathode of V1. Thus, the increasing plate current of V1 causes an increasing (positive-going) cathode voltage across R3, the negative voltage from V2 cathode cancels it and prevents the input signal from producing a degenerative cathode voltage on V1. Thus instead of the instantaneous bias on V1 increasing it is held at the same level, or even slightly decreased by the negative feedback voltage from V2 cathode. When the feedback is made sufficient to produce a slightly decreasing bias on V1, the output voltage is increased by this positive feedback. The effect is as though the grid input signal were increased.

On the negative-going portion of the input signal the opposite action occurs. The negative swinging grid voltage causes V1 plate current to decrease, and produces a smaller bias across cathode resistor R3. At the same time, the plate voltage of V1 becomes positive-going and drives V2 grid in a positive direction. Thus the plate current of V2 is increased, and a higher cathode voltage is developed across V2 cathode resistor R5. This positive voltage, in turn, is fed back through R4 to the cathode of V1, which is the same as increasing the bias, or applying a larger negative-going input signal. The plate output of V1, therefore, is greater. Since R4 is larger than R3 and R6, the cathode voltage developed across R3 has little effect on V2. Because of the feedback arrangement, the output resistance (plate resistance) of V2 is decreased to a lower value and less turns are needed on T1 to produce an appropriate output match, and a large power output is developed. The reduced turns on T1 produces a reduction in total capacitance between turns and increases the effective high frequency response over that which would normally be obtained.

Circuit Variations. A typical positive feedback circuit using a tapped output transformer to supply voltage feedback over a single stage is shown in the accompanying schematic. From an examination of the schematic, it is seen to be a conventional audio amplifier, with a resistance coupled input and transformer coupled output, except for the special feedback provisions. This consists of current limiting resistor R2 in series with V1 grid, and the feedback arrange-
ment of R4 and C5 connected from the secondary of the output transformer back to the grid of V1. While T1 secondary is tapped, a similar arrangement may be produced by using an untopped secondary with a resistive voltage divider across it. The important point to remember about T1 is that the secondary is phased to produce a positive feedback signal. Normally, the primary signal of T1 is inverted from that of the input signal by conventional tube action, thus it is necessary that the secondary winding be phased so as to again invert the signal (otherwise an additional stage of amplification would be necessary to complete the inversion). When the input signal is applied, assuming a positive-going sine wave, the increased positive signal on the grid of V1 causes an increasing plate current. This change of current through the primary of T1 induces a positive-going output in the secondary. The amount of feedback between the tap and ground is applied in shunt with the input signal, and both signals are combined across R2. Thus the input signal is increased and the output likewise. On the negative-going excursion, the opposite action takes place. The decreasing plate current through the primary of T1 induces a negative-going voltage in the secondary, which is phased by reversing the winding to be a negative-going signal, and a portion of this voltage is feedback through R4 and C5 to enhance the negative swining input signal and further decrease the output. By using capacitor C5 the feedback becomes phase controlled. The larger the feedback capacitor, the greater the effect on low frequencies, while R4 acts as an attenuator and a phase shifting resistor. With proper proportioning of these parts the feedback is stabilized and prevented from developing into negative feedback (because of excessive phase shift at the lower frequencies). However, positive feedback used alone tends to increase distortion, hence it is usually combined with negative feedback in following amplifier stages to accomplish the increase of gain with reduced distortion.

FAILURE ANALYSIS.

No Output. Lack of plate voltage, improper bias, as well as a defective tube, open coupling capacitors or output transformer can produce a loss of output. Measure the plate and bias voltages with a high resistance voltmeter. If no voltage appears on the plate of V1, R7 is open, while if no voltage appears on V2 plate, the primary of T1 is open or shorted to ground. Use an ohmmeter to check for resistance and shorts to ground. If no signal appears at the input on V1 grid when using an oscilloscope, coupling capacitor C1 is open. Likewise, if a signal appears on V1 plate but not on V2 grid, coupling capacitor C2 is open. If a signal appears on V2 grid but not on V2 plate, either V2 is defective, or screen resistor R7 is shorted by capacitor C3. If screen resistor R7 is open, a small output signal will appear on V2 plate because of the tube acting like a triode. If the tube is considered at fault replace it with a known good one. When a signal appears on the grid of V1, but does not appear on the plate and the measured cathode bias as normal, replace V1. If cathode resistors R3 or R6 are open no signal can appear on either V1 or V2, respectively.

NEGATIVE FEEDBACK (INVERSE, DEGENERATIVE) AMPLIFIER.

APPLICATION.

Negative feedback is used in speech amplifiers, modulators, and high-fidelity sound systems to improve the overall response and stabilize the gain.

CHARACTERISTICS.

Uses self bias, but fixed bias may also be used, if desired.

Usually requires an additional stage or more of amplification to make up for the loss produced by negative feedback.

A portion of the output voltage is fed back out-of-phase with the input signal.

Distortion is decreased in proportion to the amount of feedback.

Oscillation may occur at extremely low or high frequencies because of adverse phase shifts causing the feedback to change to positive instead of negative.

Noise or distortion generated within the amplifier is always reduced.

Externally induced noise (such as thermal noises generated in preamplifier stages) is not affected.

Bandwidth and linearity of the system is improved, and output impedance is reduced.

Change of circuit values is automatically compensated for so that circuit gain is stabilized and operation is improved.

CIRCUIT ANALYSIS.

General. There are many methods of developing negative or inverse feedback. It may be used over a single stage or over a number of stages (usually not more than three). Since the feedback must always be degenerative, and odd
number of stages are usually used. Either voltage or current feedback may be employed. Although the circuit is usually arranged so that the feedback is connected in series with the input signal, it may be connected in shunt, if desired. The accompanying block diagram shows the manner in which feedback is normally accomplished.

The total output voltage is made up of two parts: that resulting from the input voltage $e_{in}$ and that resulting from the feedback input $e_{fb}$. The first part consists of fundamental output $e_1$ which is equal to $m_1 e_{in}$. plus harmonic and intermodulation distortion components $e_n$ plus any noise $e_n$ generated within the stage. The sum of these components is the total output $e_0$, which would normally exist without feedback. With feedback voltage $e_{fb}$ applied to the input, the second part of the output voltage is $\mu e_{fb}$, which contains a portion of all the three previously mentioned components, plus new harmonic and intermodulation distortion components. Since the feedback opposes the normal signal, the noise and harmonics are reduced by the inverse feedback to a negligible value, and the fundamental output is also reduced. Mathematically it can be demonstrated that both the fundamental, harmonics, and noise are reduced by the factor $1/1+\mu m$, where $\mu m$ is the feedback factor.

Circuit Operation. The accompanying schematic shows a typical two-stage triode inverse feedback amplifier.

Two-Stage Triode Negative Feedback Amplifier

Except for the feedback connection, V1 and V2 form a conventional triode resistance coupled amplifier chain, using an output transformer in the final stage. The negative feedback is inserted in series with the cathode bias resistor $R_1$, through a voltage divider consisting of $R_6$ and $R_7$ connected across the secondary of the output transformer. When a positive input signal is applied, it passes through C1 and appears across grid resistor $R_1$, driving the grid of V1 in a positive direction and increasing plate current flow. The increased plate current flow through plate resistor $R_3$ causes a voltage drop, which is applied as a negative-going driving voltage through C3 to the grid of output amplifier V2. For the moment, assume that V1 cathode resistor, $R_2$, is grounded, so that only the d-c bias developed by average current flow appears. Since $R_2$ is bypassed by $C_2$, any instantaneous changes in signal current have no effect on the bias and full tube amplification is obtained. With the negative driving voltage from V1 appearing across grid resistor $R_4$, V2 plate current reduces, and the reduction of current through the primary of T1 induces an output voltage into the secondary winding of the output transformer. V2 is also cathode biased, with average plate current flow through $R_5$ developing the d-c bias, and is bypassed by $C_4$ so that the signal variations have no effect on bias voltage. If the positive side of the T1 secondary connected to voltage divider $R_6$ and $R_7$, a positive-going portion of the output voltage taken across $R_7$ is applied in series with cathode resistor $R_2$ of tube V1 (R2 is grounded through R7). Thus, this small portion of positive output voltage instantaneously increases the cathode bias, reducing the output accordingly.

When the input signal goes negative the opposite action ensues, a negative output voltage is developed across the feedback voltage divider, and is applied V1 cathode to decrease the bias and increase the output. In both instances, the feedback voltage acts in opposition to the normal effect of the input signal, just as if a voltage 180 degrees out-of-phase with the input signal was inserted on the grid of V1. Since the feedback voltage is only a fraction of the input (about one tenth), the input signal is only slightly reduced, but the additional amplification obtained through the gain of the amplifier increases the amount of feedback voltage in the plate of the output stage. Thus, the overall gain is considerably reduced over what it would normally be without feedback. The net effect is to flatten out the amplifier response curve so the gain at low, mid-band, and high frequencies is about the same. Hence with a flatter response greater fidelity is obtained. Any hum produced by the final amplifier supplies a correcting feedback voltage which effectively cancels and reduces the hum, and any harmonic distortion is affected likewise. When the input signal is increased in amplitude, the output also increases but the gain remains relatively constant because of the feedback. Thus the amplifier may be driven harder and still produce better fidelity and less distortion than without feedback. The limit of drive is reached when grid current flows in the input stage, since the input signal itself becomes distorted and feedback will not correct this condition. With proper design, up to three stages of high gain amplification may be
used. Beyond this, excessive phase shift is produced through the feedback network, so that the feedback changes from negative to slightly positive at the low and high frequency ends of the response curve and usually causes oscillation and distortion, which makes the extra amplification useless.

**FAILURE ANALYSIS.**

**No Output.** An open input, cathode, or plate circuit, lack of plate voltage, or a defective tube can cause a loss of output. Check the plate voltage and cathode bias with a high resistance voltmeter. This will verify that resistors R2, R7, and R5, as well as R3 and the primary of T1 are not open, and that neither C2 or C4 is shorted. Check for an input signal using an oscilloscope, if the signal appears at the input but not on the grid of V1, either C1 is open or V1 has a grid to cathode short. Replace the tube with a known good one, if the condition persists check the capacitance of C1 with an in-circuit capacitance checker. If the signal appears on the grid but not on the plate, and normal plate voltage exists, replace V1. If the signal appears on the plate of V1 but not on the grid of V2, capacitor C3 is open or V2 is defective. Replace V2 with a known good tube. If the condition persists check the capacitance of C3. If the signal appears on the grid of V2 but not on the plate, either the tube is defective or T1 primary is shorted. A resistance check will determine if T1 is shorted. If the signal appears on the plate of V2 but not at the output, the secondary of T1 is either open or shorted. Check the resistance and continuity of T1 with an ohmmeter.

**Reduced Output.** If the plate voltage is low, or the cathode bias is too high, there will be a reduction of output. A defective tube can cause both low plate voltage and high cathode bias, because of heavy conduction due to a shorted condition. Likewise, low emission will also cause a reduced output. Replace both tubes with known good ones and observe if the output returns to normal. Check the plate and bias voltages with a voltmeter if the condition persists, since aging plate or bias resistors may increase in value and cause either a reduction of plate voltage or bias, or both. If either coupling capacitor C1 or C3 is leaky or shorted, the output will be reduced because of improper bias (plate voltage from the preceding stage will be applied the grid). If either the primary or secondary of T1 is partially shorted or develops a low leakage to ground the output will be lower than normal. If an oscilloscope check shows all grid and plate signals normal except that for V2 plate, replace T1 with a good transformer.

**Distorted Output.** Since the negative feedback practically eliminates harmonic distortion, excessive distortion indicates failure of the feedback loop. Check R6 and R7 with an ohmmeter for the proper value. Replace tubes V1 and V2 with known good tubes, and check to be certain that the input signal itself is not causing the distortion. Any other condition will be revealed by bias and plate voltage checks. Too low or too high a bias or too low a plate voltage can cause distortion.
PART B. SEMICONDUCTOR CIRCUITS

AUDIO AMPLIFIERS.

The semiconductor type of audio amplifier is similar to its vacuum tube counterpart; however, there are a number of significant differences which must be considered. For example, the electron tube audio amplifier normally operates as a voltage amplifier except for the final output stage, while the transistor audio amplifier operates as a current amplifier in all stages. Thus, the electron tube represents a high-impedance, voltage-sensitive device, while the transistor represents a low-impedance, current-sensitive device.

Since the transistor is basically a low-resistance device, it may draw current from the input source or the preceding stage. (Except in class B audio amplifiers, the drawing of grid current in tube amplifiers represents distortion and is never used. While class C amplifiers do draw grid current in normal operation, they are never used for audio amplification.) In this respect, each transistor amplifier stage may be considered as a current or power amplifier operating at a current or power level higher than that of the preceding stage, but lower than that of the following stage.

While the types of transistor amplifiers are similar to the types of electron tube amplifiers, such as preamplifiers, driver-amplifiers, and output stages, the power levels employed are much lower. Thus, transistor preamplifiers generally operate in the microwatt range, amplifiers and driver stages operate in the low milliwatt range, and output stages operate in the high milliwatt or low watt range. At present, power outputs of 50 to 100 watts for transistor audio amplifiers are normal, whereas power outputs of 1 to 10 watts were considered high until recently. Therefore, any general statements relating to powers applicable to the following circuits must not be taken too literally, since they will change with the state of the art. Actually, except for extremely high-powered transmitter applications, the transistor audio amplifier today compares very favorably in many respects with the electron tube audio amplifier. The small size and reliability of the transistor, plus its long life and low heat-producing ability make its use popular in equipments normally requiring many stages; in addition, the ability to operate at low voltages makes the transistor particularly useful in portable and mobile equipments operating from battery supplies. In larger equipment, power for transistor operation may be obtained from special low-voltage power supplies employing semiconductor diodes and regulators, thus eliminating the need for batteries.

Transistor amplifiers may be operated class A, B, AB, or C, just as with electron tube amplifiers. When operated class A, they are operated on the linear portion of the collector characteristic. The class A biased transistor has a continuous flow of collector current during the entire cycle, whether a signal is present or not, which corresponds with the action in its electron tube counterpart. They may be operated in this manner, in either single-ended or push-pull circuits. Class B amplifiers can be biased either for collector current cutoff or for zero collector voltage. They are always operated push-pull to avoid serious audio distortion. The best power efficiency is obtained when they are biased for collector current cutoff, since collector current will flow only during that half-cycle of the input voltage that aids the forward bias. When biased for zero collector voltage, a heavy current flows when no signal is present, and practically all the collector voltage is dissipated across the load resistor. Although heavy current flows, the power dissipation in the transistor is very low because power is the product of both current and voltage, and the voltage is practically zero (due to the small voltage drop across the very low impedance of the transistor). The collector current varies only during that portion of the cycle when the input voltage opposes the forward bias. Under these conditions low efficiency is obtained and the forward current transfer ratio \((a_{\text{f}})\) is appreciably reduced. The class AB transistor amplifier is biased for either collector voltage cutoff or current cutoff for less than a half-cycle of operation. In this case the efficiency is somewhat greater than that for class A, but less than that for class B, and the statements just made concerning the class B amplifier also apply to the class AB amplifier. Class C amplifiers are biased so that the collector current or voltage is zero for more than a half-cycle; thus, they are not used for audio amplification because of the serious audio distortion produced. However, they can be used single-ended or push-pull (or push-pull for r-f applications).

The most important factors to be considered in an analysis of audio amplifiers are input and output impedances, signal and noise levels, and required frequency response. Since the transistor is basically a low-level current device it is most important that the input and output impedances be matched to obtain maximum power gain. (In the electron tube circuit this is usually only a problem in the output stage.) The ratio of signal-to-noise power at the input to signal-to-noise power at the output gives the noise factor

\[
F_n = \frac{S_{\text{out}}}{S_{\text{in}}} \frac{N_{\text{in}}}{N_{\text{out}}}.
\]

The smaller this ratio \((F_n)\), the better the noise quality of the amplifier.

The noise factor is affected by the operating point, the signal source resistance, and the frequency of the signal amplified. The accompanying chart shows a typical variation of noise factor with collector voltage and emitter current.

This figure shows several curves for various values of operating emitter current and collector voltage. As can be seen, the best condition for low noise is operation at emitter currents of less than 1 milliampere and at collector voltages of less than 2 volts. Note that an increase in collector voltage will increase the noise more rapidly than will a similar increase in emitter current. This corresponds to a similar condition in tube amplifiers where high-gain stages are operated at low voltages to reduce noise.

The effect of a change in the signal source resistance upon the noise factor is indicated in the following graph, which indicates that best operation is obtained with an input resistance of 100 to 3000 ohms.
Variation of Noise with Operating Point

Source Resistance Versus Noise Factor

The manner in which the noise varies with frequency is indicated in the following graph. For very low frequencies the noise is high, and for higher and higher frequencies it tends to decrease until at about 50 kc the curve changes direction and noise again starts to increase. In particular, this illustration predicts that low-noise d-c amplifiers are difficult to achieve and design.

Noise Variation with Frequency

The necessity for matching input and output circuits for greatest power gain dictates that particular circuit configurations be used. For example, a low input resistance can be obtained by using the common base (CB) circuit for values of 30 to 150 ohms, and the common emitter (CE) circuit for values of 500 to 1500 ohms. Although a high input resistance produces more noise, its use is necessary when a high-impedance device such as a crystal microphone or a transducer is used. Otherwise, a transformer is required for proper matching.

The common collector (CC) circuit, which is similar to a cathode follower in electron tube usage, provides a relatively high input impedance, as shown in the following basic circuit.

CC Input Circuit

The high input resistance is produced by the large negative voltage feedback in the base-emitter circuit. As the input voltage rises, the opposing voltage developed across $R_L$ substantially reduces the total voltage across the base-emitter junction, and the current drawn from the signal source remains low. A low current produced by a relatively high voltage indicates low resistance (by Ohm's law); thus, if a 500-ohm resistor is used as $R_L$, the input resistance for a typical transistor will be approximately 20,000 ohms. Unfortunately, however, small current changes in the cir-
A better input circuit can be obtained by use of the CE configuration with series resistance, as shown in the following schematic.

**Series CE Input Circuit**

In this figure, $r_1$ represents a typical base-emitter resistance of 2000 ohms with a load resistance of 500 ohms. To achieve the 20,000-ohm input resistance of the circuit previously described, an 18,000 ohm series resistor, $R_{re}$, is employed; 18,000 ohms plus the initial 2000 ohms will produce the required value. By use of the series 18,000 ohm resistor the total input resistance can be kept relatively constant at 20,000 ohms, unaffected by variations in transistor parameters or by the current drain of the following stage. The disadvantages of this circuit are a small loss in current gain and the large resistance in the base circuit. The use of a large resistance in the base circuit can lead to bias instability if the bias voltage is fed to the transistor via this resistance.

The following input circuit represents the best overall compromise.

**Degenerative CE Input Circuit**

The signal voltage developed across the unbypassed emitter resistor, $R_e$, develops a voltage in opposition to the input signal. This degenerative (or negative) feedback voltage causes an increase in the input resistance. When a 500-ohm load resistor, $R_l$, is used with a 500-ohm emitter resistor, $R_e$, the total input resistance is approximately 20,000 ohms for a typical transistor. In addition, the emitter resistor acts as a swamping resistor, to help stabilize the transistor and minimize thermal variation effects.
Electronic circuits are also applied to another element. No problem results if the circuit can be arranged so that the temperature increase or decrease is self-correcting in the following transistor. In most instances, however, thermal instability becomes a major problem if more than two stages of d-c amplification are cascaded.

Germanium transistors are more subject to thermal instability than are silicon transistors, but in either case it is usually necessary to provide some form of temperature compensation if the temperature exceeds 55 degrees centigrade. The complexity of the compensation circuitry is dependent upon the amount of correction needed. Because the rapid changes which are occurring in the semiconductor field, it is likely that temperature compensation will be eliminated or minimized to a great degree in the future. Even so, however, the primary limitation of direct coupling remains, namely, the necessity for cumulative-ly increasing the bias and operating values as each stage is cascaded. While the use of low bias and collector voltages permits somewhat more range than can be obtained with the electron tube, the transistor, like the electron tube, is subject to maximum breakdown or reverse potential limitations.

In addition, noise is a problem since the d-c amplifier amplifies any internal noise as well as the signal, and transistors are prone to produce greater noise at the lower audio frequencies. Thus, the ability of the d-c amplifier to extend its response to low frequencies not normally available through other coupling methods is somewhat nullified by the amplification of the inherent noise in the transistor. Generally speaking, we can say that the low-frequency response of the d-c amplifier is limited only by the signal-to-noise ratio, while the high-frequency response is limited by the frequency-response characteristics of the transistor.

In the direct-coupled amplifier, the collector of the input stage is directly connected to the base of the second amplifier stage; therefore, any collector supply variation also appears at the base of the second stage, just as if it were a change in the input signal. Since the transistor in the second stage has no way of discriminating between actual input signal variation and first stage collector supply variation, it is evident that either type of variation will be amplified in the second stage.

By the same type of reasoning it can also be seen that, even in the absence of an input signal, a change in the gain of one stage (or the over-all gain of cascaded stages) as a result of collector supply variations, will produce an output signal. Similarly, a change in bias level in any stage or on any element will be amplified proportionally, and a change of output will occur. Such changes in bias levels normally occur as a result of temperature variations, aging, difference in transistor characteristic due to manufacturing processes, or changes in transistor leakage current, and are referred to as drift. (This has no connection with the process which occurs in drift transistors.)

The variation of the forward bias characteristics of a typical germanium diode with temperature is shown in the accompanying graph. The forward bias variation is usually expressed as a change in bias voltage with temperature at a constant forward bias current. It is usually small, but
percentage variation in gain with temperature varies greatly with the operating point, and many units show a change in sign as well as magnitude. The gain variation of a silicon type may be from two to ten times that of a germanium type. Thus, we can see that the major sources of drift in transistors are changes in the d-c properties of the collector-base and emitter-base diodes, and changes in the d-c forward transfer ratio. Generally speaking, in comparing the operation and performance of germanium and silicon transistors, it can be said that at temperatures below that of the reference temperature, \( T_0 \), the two types are comparable. At and above the reference temperature, the silicon type tends to have lower drift. The reference temperature for silicon is 100 degrees centigrade, and that for germanium is 60 degrees centigrade. With low source resistance low values of drift are obtained above \( T_0 \), while with high source resistance the best performance occurs at temperatures where the reverse saturation collector current may be neglected.

In d-c amplifiers, low drift is obtained by operating with low values of collector current; this reduces the reverse leakage current by keeping the voltage between the collector and the base at a low value. This voltage is a forward bias for reverse current. Generally, any design precautions which reduce drift also reduce noise; conversely, with low noise less drift is obtained. When the collector current is reduced, the gain decreases and the internal emitter resistance increases. Because of the reduction of gain, the amount to which the collector current of the first stage can be reduced is somewhat limited. In single-ended amplifier stages, both the current drift and the voltage drift in the second stage tend to help cancel the input stage drift; in a differential d-c amplifier, however, the drift in the second stage may either aid or oppose that of stage 1, depending upon the design.

Despite the apparent disadvantages of the d-c amplifier, it does produce (for a two- or three-stage unit) high gain and good fidelity, particularly in the low-frequency portion of the spectrum. It also provides amplification with as few parts as possible; thus, it is economical to build. In actual practice the d-c amplifier is usually limited to one or two stages of amplification because of drift, especially where d-c must be amplified or where frequencies of 0 to 12 cycles are of importance. To overcome the effects of drift in d-c amplifiers a special "chopper amplifier" has been developed; this amplifier converts the d-c into ac so that the stages can be isolated and thus prevent the cumulative drift which normally occurs. This is a special type of amplifier, which will be discussed later in this section of the Handbook.

**Circuit Operation.**

1. **Basic Circuit.** The schematic of a basic common-emitter d-c amplifier is shown in the accompanying illustration. The input signal is represented by the a-f generator with an internal resistance equal to \( R_g \). The input signal is applied between base and emitter. Transistor Q1 is biased by \( R_b \) using the form of external PNP self-bias explained in Section 3, paragraph 3.4.1. \( R_b \) and the internal resistance of the base-emitter junction form a voltage divider across the collector-dc amplifier, and a forward bias is developed across \( R_b \). The input signal opposes the bias between base and emitter, which is normally chosen for class A operation. The direction of electron current flow through the collector output load resistor, \( R_L \), is indicated by the arrows. The polarity of the resulting d-c voltage across the load resistor is as shown. When the positive alternation of the input signal is applied to the base, the base-to-emitter bias is reduced (since the signal and bias voltages are of opposite polarity). Because the base-to-emitter potential is now less than the normal value, the hole current from the emitter to the collector is lowered and electron flow through the output load resistor is reduced. The decrease in voltage drop across \( R_L \) produces a negative swing and, consequently, produces a negative output signal across \( R_L \). As the sine-wave input signal goes negative, the bias potential is aided by the input signal; and as the base-to-emitter bias is increased, more hole current flows to the collector. This produces more electron flow through the collector circuit, increasing the voltage drop across \( R_L \) and produces a positive output signal swing during the time that the input signal is negative. This effectively produces an opposite-polarity output signal (sometimes referred to as a 180-degree phase reversal). Since \( R_L \) is the load for both dc and ac, there is only one load line, and any internal noise voltages flowing through the load resistor add to the developed output voltage. Since the output across \( R_L \) is applied directly to the base of the next stage, it can be seen that these noise components appear across the following input circuit. In an a-c-coupled circuit these noise components, consisting of dc or very low frequencies, are usually eliminated (blocked by the coupling capacitor). These noise components are produced by thermal effects, and also result from electron flow through the load resistor. They include the so-called white noise generated by diffusion-recombination effects within the transistor (similar to shot noise in the electron tube), and surface and leakage noise from the transistor, which is sometimes referred to as semiconductor or 1/f noise to distinguish it from white noise. Such noise is mostly confined to the region of from 1-to-10 kc for white noise (in the

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**Basic D-C Amplifier (CE)**

[Diagram of a basic D-C Amplifier (CE)]
2. Cascaded Stages. Because of the high gain possible per stage, many applications require only a single stage of d-c-coupled amplification. Where more than one stage is required, transistors offer circuit arrangements that are not possible with electron tubes. For example, through the use of complementary symmetry it is possible to connect the collector of the input stage directly to the input of the second stage without disturbing bias arrangements, and to use the same supply. By using alternate arrangements of NPN and PNP transistors, only one supply is needed. Recall that in the vacuum-tube d-c amplifier, as each stage progresses the plate voltage is increased, with the grid being tapped back onto the preceding stage plate voltage to obtain the bias. Only tandem arrangements of similar type transistors can follow this principle. The term complementary symmetry is derived from the fact that the NPN transistor is the complement of the PNP transistor, with both circuits operating identically, but with opposite polarities. The accompanying figure shows a simple direct-coupling circuit using complementary symmetry.

Compound Connection

Note that the input to the second stage is the base current of the first stage. Effectively, the input impedance is the series combination of the two transistors, while the outputs are in parallel. Such a circuit is roughly analogous to the push-pull electron-tube circuit. Actually, this circuit is employed as a single-transistor compound-type circuit, with emitter, base, and collector resistors used externally. The direction and relative values of current flow are shown in the figure, assuming the use of two transistors with an equal \( r_{be} \) of .95. When these values are converted to \( r_{be} \), the total combination value (.9975) is equal to a gain of 393 as compared with an \( r_{be} \) of 19 for a single transistor, or more than the normal gain of two stages in cascade (19 \( \times \) 19 = 381). Compounded transistors may be employed single-ended, or in complementary symmetry as push-pull stages, exactly as for single transistors. They represent a special and unique circuit alone; however, they are shown here to illustrate how they are derived from the basic d-c amplifier. In most applications the compound circuits form the output stages of an amplifier, or are used as the d-c amplifier in a voltage-regulator circuit. A typical high-gain preamplifier using an NPN and a PNP transistor in a direct-coupled, cascaded, complementary-symmetry amplifier is shown in the following schematic. For simplicity and convenience, separate bias and collector supplies are shown. The output of the microphone is transformer-coupled (for proper matching) to the base of transistor Q1. Fixed class A bias is supplied to the emitter from a separate supply, and emitter swamping is provided by \( R_1 \) shunted by \( C_1 \). Use of emitter swamping provides temperature stab-
Since emitter resistor R1 is bypassed by C1, changes occurring during the audio cycle will have no effect. However, any slight changes in emitter current (produced by temperature variations in the transistor) which occur at a very slow rate develop a voltage across R1; this voltage increases or decreases the bias in a direction which opposes the change; see Section 3, paragraph 3.4.2, BIAS STABILIZATION, for a complete discussion of this action. Any noise voltage, thermal bias changes not compensated for by R1, and the amplified signal appear across collector resistor R2, and are applied directly to the base of Q2. Note that the signal at this point is opposite in polarity to that of the input stage. Capacitor C2 and resistor R3 form a high-pass filter between the base and emitter of Q2, which shunts the high frequencies to ground; this effectively boosts the base response of the amplifier and compensates for any loss of low frequencies in the input transformer.

Transistor Q2 is a PNP type; the function of Q2 is just the opposite of the functioning of Q1. When the input to Q2 is positive, it opposes the fixed emitter bias and effectively reduces the forward bias. With reduced forward bias, the flow of hole current through the transistor is decreased, and the emitter, base, and collector currents are reduced proportionally. Therefore, the external flow of electron current through collector resistor R6 is reduced, and the collector voltage approaches that of the source, producing a negatively polarized output signal. The output is now of the same polarity as the input signal to transistor Q1, so that during the entire half-cycle that the input signal to Q1 is negative, the output of Q2 is negative.

When the input to Q2 is negative, the polarity is such as to aid the base-emitter bias and increase the effective forward bias. As the forward bias is increased, hole current flow through the transistor increases, and the emitter, base, and collector currents increase proportionally. Thus, the external flow of electron current through R6 into the collector of Q2 is increased, and is in such a direction as to produce a positive output voltage. In a similar manner, this output voltage (of Q2) is of the same polarity as that at the input of Q1; thus, the effect of the two stages is to produce an output signal of the same polarity as the input signal (a similar effect is obtained when two electron tubes are used). To provide an oppositely polarized output signal, the stages must be an odd number.

Swamping resistor R5 is bypassed by C3, so that the audio-frequency changes will have no effect; however, slow thermal variations will produce a voltage across R5 in the proper direction to compensate for the thermal change, thus helping to stabilize the circuit.

Resistor R4, which is un bypassed, has a voltage developed across it for d-c changes, noise changes, and audio-frequency changes; since this voltage is in opposition to the bias produced by R5, it is degenerative, thus providing a form of negative feedback. The negative feedback improves the low-frequency response and stabilizes the stage so that input voltage variations are minimized. The amplified output of Q2 is either applied directly to a speaker or other output device, or transformer-coupled to other stages as desired.

A typical three-stage, single-ended d-c amplifier is shown in the accompanying schematic. It represents the...
minimum of parts and d-c supplies needed for a high-gain, three stage complementary symmetry type of d-c amplifier for small signal applications.

Typical Three-Stage Amplifier

As shown, the base of the input stage is completed through the input device, it is effectively open, it has no driving voltage, and zero base current exists. The collector current, I_c1, flows through the base of stage 2, which is biased by supply V_E2 in series with the emitter of stage 2. Since stage 1 uses an NPN transistor, the positive emitter bias of stage 2 is of the proper polarity to act as collector voltage for Q1. Any change in the collector current stage 1 appears at the collector of stage 2 in amplified form; that is, I_c2 = B1 IC1, where B1 is the current gain of stage 2. Stage 2 uses a PNP transistor; therefore, by complementary symmetry, stage 3 must also be an NPN stage similar to stage 1. The emitter bias for stage 3 is supplied through V_E3, which is connected positive to ground. Thus, the collector supply of stage 3 (V_C3) is of series-aiding polarity, and the total collector voltage is that of both the collector and emitter supplies of stage 3. In a similar manner, the collector voltage of stage 2 is supplied by V_E2 and V_E3. The collector current of stage 2 is the base current of stage 3. The output of the amplifier appears across collector resistor R4, and the collector current is that of stage 2 multiplied by the amplification factor, or I_c3 = B2 IC2. Emitter resistor R1, R2, and R3, which are of low value, provide degenerative feedback; they also act as emitter swapping resistors to help stabilize the amplifier with respect to temperature variations.

Assuming that the input stage has a collector current of 5 microamperes and assuming a gain of 36, the second stage will have a collector current of 190 microamperes. With a gain of 40, the third stage collector current will be 7.6 milliamperes. It is clear that any slight change in the current of stage 1 caused by temperature or noise will be greatly amplified and appear at the output of stage 3. With such sensitivity and amplification, therefore, it is almost mandatory that such an amplifier be temperature-compensated, even if room temperatures do not vary excessively. Naturally, the amplitude of the input signal must be limited if true fidelity is to be obtained. Driving the transistor into cutoff and saturation would clip the peaks of the signal, just as in electron tube operation. It is also evident that low-noise transistors must be used; otherwise, the noise might mask the signal. Note that in this amplifier the small emitter bias of stage 2 operates as the collector voltage of stage 1. Low collector voltage is used to minimize noise generated in the input stage; this is similar to the techniques used for high-gain vacuum-tube amplifiers, where the plate voltage of the input stage is usually about 1/3 that of the other stages.

**FAILURE ANALYSIS.**

**No Output.** A no-output condition is generally indicative of either an open or shorted circuit, or a defective transistor. Usually, improper bias will cause distortion or low output rather than no output at all. A resistance analysis should quickly reveal any open-circuited components, since only a few parts are involved. A forward and reverse resistance check of the transistor can be made to determine whether the transistor needs replacement. For a good transistor the forward resistance is low (less than a few ohms), and the reverse resistance is high (50k and higher). With continuity throughout and components of the proper resistance, a simple voltage check should indicate the cause of improper performance. Use a high-impedance vacuum-tube voltmeter; at the normally low voltages involved, the shunting effect of the usual 20,000 ohms-per-volt meter might be too great.

**Low Output.** Generally, low output results from improper biasing, causing either too great a flow of current or too small a flow of current (but not cutoff). Defective bypass capacitors provide a leakage path for current which, in flowing through an associated series resistor, produces a voltage drop greater than normal. Usually such a condition can be easily checked by means of a voltage analysis. Where high-resistance paths have been introduced, either because of poorly soldered joints or aging components, a loss of output will usually occur. Ordinarily, these paths can be located by means of a resistance analysis. With the small number of components involved, either a voltage check or a resistance check should quickly isolate the trouble to a particular portion of the circuit. When making ohmmeter tests, be sure to observe the correct polarity and not to apply a forward bias to a circuit requiring a reverse bias, or vice versa; exceeding the permissible bias can ruin the transistor. The use of a shorting bar (screwdriver) to ground (an acceptable practice in electron-tube troubleshooting) should be avoided to prevent overload or accidental short-circuiting of the supply through components not designed to withstand the extra current. If the trouble cannot be located quickly by means of the simple voltage and resistance checks described above, the most effective troubleshooting method is to apply an input signal and use an oscilloscope to check the signal path through the circuit. The high-impedance oscilloscope input will have little effect on circuit operation, and the disappearance of the
signal or a change in amplitude will be immediately apparent as the signal is followed from point to point.

**Distorted Output.** Distortion is usually caused by operating the circuit with improper bias or supply voltage or by overdriving. The bias voltage should be checked with a VTVM to determine that they are approximately normal.

Then a test signal should be applied to the input and followed from point to point with an oscilloscope. A change in waveform caused by distortion will then be immediately apparent. Where the circuit appears normal but a high ambient temperature exists, it is possible that thermal effects are changing the circuit parameters. The use of a fan to temporarily cool the unit should quickly indicate whether a thermal problem exists. A condition often occurs whereby a thermal problem exists while the chassis is installed in the equipment cabinet, but disappears when the chassis is removed to the bench for checking. When this situation is indicated, it is sometimes possible to make sufficient checks with the chassis in the cabinet to isolate the trouble. Overdriving is apparent if a reduction of the input signal amplitude eliminates the distortion. Overdriving will appear on the oscilloscope as a squaring off of the input waveform, since the tops and bottoms of the modulation peaks will be clipped. Since nonlinearity in either the input or output circuits of the transistors will cause distortion, it should be clear that a small amount of distortion will always be present. Where the distortion is excessive and other tests indicate normal values of voltage and bias, it may be necessary to select a more linear transistor. (This condition should not occur if the components meet Military Standards except where an overload has caused damage to the transistor.)

**TRANSISTOR CHOPPER (D-C) AMPLIFIER.**

**APPLICATION.**

The transistor chopper type of d-c amplifier is used in analog computers, instrument recorders, and servomechanism control systems to convert d-c (low-frequency) voltage to a-c voltage, for drift-free amplification.

**CHARACTERISTICS.**

Uses common-emitter circuit normally, but may also use the inverted form (emitter connected as collector, and collector connected as emitter).

Is free of cumulative d-c drift.

Is particularly suitable for linear amplification of small d-c voltages.

Uses a rectangular audio-frequency input signal of steady amplitude to provide the chopping action.

Is Class A-biased and normally uses self-bias, although fixed bias may be employed in some applications.

**CIRCUIT ANALYSIS.**

**General.** As has been explained previously in the discussion of the d-c amplifier, extraneous circuit and transistor noise, as well as temperature-induced gain variations, in cascaded stages becomes cumulative and tends to reduce the amount of amplification available. This occurs because these unwanted signals cause a d-c (drift) voltage to be produced. Such action does not occur in a conventional ac-coupled amplifier because the coupling network passes only the a-c component of the signal. Thus, any d-c components due to noise, temperature, or other factors are isolated within the stage and are not passed on to the next stage. Consequently, with d-c amplifiers used in instrumentation where the signal amplitude indicates a quantity being measured, or is used to control a measuring circuit, it has been found that converting the original signal to an a-c voltage, amplifying it, and then reconverting it back to a d-c voltage eliminates the drift-voltage problem and permits more stable operation.

Another method of compensating for drift in high-gain d-c amplifiers is to employ a compensating circuit in which the drift voltage is changed to an a-c voltage, is amplified, and is then fed back as a d-c voltage to compensate for the original drift voltage change. In other texts, the circuit which converts the d-c voltage to an a-c voltage is called a modulator, and the circuit which converts the a-c voltage back to d-c voltage is called a demodulator. In this sense, the transistor-chopper amplifier corresponds to the modulator. This Handbook, the terms of modulator and demodulator are used in the conventional sense, involving the transfer of desired intelligence from one signal to another and the detection or recovery of this signal, respectively.

Prior to the use of the transistor, chopper amplifiers usually employed electromechanical vibrators, photosensitive crystals, and in a few instances magnetic amplifiers. Because of the appreciable power required to drive the vibrator, coupled with problems of vibration and shock, and relatively short life (about 1000 hours), the mechanical chopper is considered undesirable when compared with the transistor chopper. The photosensitive devices, likewise, are less desirable because of their complex circuitry as compared with the transistor. While magnetic amplifiers are still in the developmental stage, their large physical size and relatively large power requirements restrict their use. Thus, the transistor-chopper amplifier provides a simple and effective means of converting and amplifying the d-c signal.

**Circuit Operation.** The following schematic shows a typical transistor chopper using the grounded-emitter configuration.

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Self-bias is used with RA and the internal base-emitter resistance providing the bias (it acts as a voltage divider connected across the supply). Emitter resistor RE serves as an emitter swamping resistor provide thermal compensation. (See Section 3, paragraph 3.4.1, of this Handbook for a discussion of bias, and paragraph 3.4.2 for a discussion of stabilization action.) The collector input, which is the signal from the d-c amplifier stage, is direct-coupled, while the chopper (sometimes called “carrier”) input may be either direct- or a-c-coupled. In either instance, the circuit bias voltage must be arranged so that the direct coupling does not bias Q1 in an undesirable mode of operation. Note that the direct-coupled collector input is actually the collector supply voltage. Note also that the a-c waveform shown as the d-c input signal on the schematic represents the signal component produced by increasing the d-c input above the level representing zero to produce a positive waveform, and decreasing the d-c level below this zero level to produce the negative waveform. It actually is a d-c voltage which varies at the signal frequency.

The operation is such that the transistor acts as a switch, being off when de-energized and on when energized. The switching action is obtained from the chopper input signal, which is a rectangular pulse of constant amplitude (usually in the audio range). On the positive peak, the forward base bias is reduced to a value which stops conduction through the transistor. On the negative peak, the forward base bias is increased and the emitter conducts heavily in the saturation region. During the vertical rise and fall times, the bias changes rapidly from one state to the other. It is during this time that the transistor is in its normal operating region, but because of the short duration of the rise and fall time no actual amplification occurs during this period.

Let us consider one cycle of operation. Assume that the transistor is resting in its quiescent state with a small self-bias and with no inputs applied. Transistor Q1 will draw its quiescent value of collector current. Assume that a 1000-cps rectangular pulse is applied as the chopper input to the base electrode. With equal on and off times the transistor will conduct heavily during the negative chopper-pulse when the forward bias is increased. Assume that the d-c input signal is also simultaneously applied to the collector, and that it is positive. This will place a forward bias on the collector (instead of the normal reverse bias), and the transistor will quickly reach a steady saturation current. Note that the d-c amplifier input signal is actually acting as the collector supply voltage. At point A on the schematic the input waveform will appear; however, at point B the input voltage is entirely dropped across collector resistor RC, as a result of the heavy conduction, and no output appears. When the chopper input signal goes positive the forward base bias is opposed, and, since the square-wave input is always of greater amplitude than the bias, the base is reverse-biased and collector current is effectively reduced to zero. It is not exactly zero because a small reverse current, lceo, flows through the internal resistance of the base-collector and emitter-base junctions of the transistor. This reverse current produces a voltage drop through collector resistor RC in opposition to normal collector current flow, from points B to A instead of from points A to B. Therefore, the polarity of this reverse-generated voltage is in opposition to the d-c input signal, and thus reduces it a small amount. However, for the present we may ignore this small loss of input voltage and say that during the nonconducting period the full amplitude of input voltage appears at the output. During the entire positive excursion of the d-c input signal, the output will consist of a series of pulses having approximately the same amplitude as the input signal at the instant the transistor is turned off. When passed through coupling capacitor Cee, this waveform will look exactly like the input since the d-c portion is eliminated and only the varying a-c portion appears at the output. As stated previously, this amplitude is slightly less than that of the input because of the reverse drop through RC. Therefore, although called a "chopper-amplifier," it is clear that the gain is always less than unity and the function is mainly one of converting the d-c signal to an a-c signal.

Consider now the operation on the opposite half-cycle of the d-c input signal. In this instance the collector voltage is always negative, which is the normal reverse-biased collector condition. With the same rectangular chopper input signal, the base bias is alternately reduced and added. In the reduced condition, effective zero collector current is obtained; during the aiding part of the chopper signal, the forward bias is increased. Thus, the same operating conditions prevail, with the transistor alternately driven to saturation (this time by the chopper signal alone) and to effective cutoff. During saturation (the on period) the collector input signal is dropped to zero through the collector resistor, and during effective cutoff (the off period) the signal appears at the output. In this instance, again, there is also a flow of reverse current, which produces a slight opposing voltage so that the input signal is slightly reduced. The output appears as a negative varying voltage which is identical in shape to the input signal. In the collector circuit it consists of a group of pulses with an amplitude equal to the input signal amplitude (minus the reverse drop) during the off period.

The unique property of the transistor which permits it to operate with either a forward-biased or reverse-biased collector also serves to switch the functions of these elements. Thus, with forward bias the collector becomes an emitter, and the emitter functions as the collector. This allows the designer the choice of either connecting the transistor as a common emitter, or of reversing the collector and emitter connections and have it operate in the inverted fashion. In either case the operation is identical except that the terms collector and emitter must be interchanged in the places they appear in the circuit discussion.

In some applications the emitter resistor is not used since its function is for temperature stabilization by small or incremental changes of emitter current, and the large
value of saturation current requires Re to be a small value to prevent interference with circuit operation. By selecting Class A bias for quiescent operation, the transistor is biased in its mid-range of operation, thus permitting the control signal to swing it equally in either direction for cutoff or saturation. This allows the use of a multivibrator type of chopper input signal as the trigger. With some transistors and design, base resistor RB is also omitted, with contact bias being supplied by the internal base resistance of the transistor. In any event, the chopper-amplifier is always easily recognized because of the dual inputs, with one of them acting as the collector supply.

To be linear in operation, the output signal must be proportional to the input signal. Unfortunately, the transistor is not a perfect switch. When it is closed there is a finite voltage drop across it, and, as stated previously, when it is open there is leakage current through it. The voltage drop across the transistor in the on state is referred to as the "offset voltage", and the leakage current is known as the "offset current". It is evident that either one reduces the amplitude of the input signal and thus affects the output signal by fixing the lowest limit of signal which may be chopped. These voltages and currents can be reduced by proper selection of transistors (silicon types are preferred) and by use of the inverted emitter-collector (transposed) connection. With the inverted connection a lower offset voltage is obtained because of the effects of the emitter and collector ohmic spreading resistances. This becomes a design problem since the reverse collector and emitter currents (Ieo and Ie) are both dependent upon temperature (they double in value for each 10-degree rise in temperature) and upon voltage (the point of occurrence varies with the voltage). With good design, the output is practically zero when the transistor is conducting, and it is almost equal to the instantaneous value of the input signal when it is non-conducting.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of conventional volt ohmmeters. Be careful also to observe proper polarity when checking continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** If there is no chopper input to trigger the circuit, or if base resistor RB is open or transistor Q1 is defective, there will be no output. Check the base resistor for continuity with an ohmmeter and the chopper input signal with an oscilloscope. An open collector resistor or emitter resistor will also interrupt the output, and can be located by making a continuity check. If all components check normal and inputs to the base and emitter (or collector) are present, the transistor is defective. Replace it with one known to be good.

**Reduced Output.** Any increase in resistance in the collector or emitter circuit will reduce the amplitude of the output signal. Likewise, a reduction in chopper amplitude can result in insufficient drive for normal operation and produce a partial output. The circuit resistances can be checked with an ohmmeter, and the chopper signal with an oscilloscope. If coupling capacitor Cee is shunted, the output will also be reduced.

**Distorted Output.** A nonlinear output in this circuit is equivalent to distortion in conventional amplifiers. Once the circuit is designed, only a change in the value of the components, input signals, or the transistor can cause distortion. The chopper input signal can be checked on an oscilloscope, and the components can be checked with an ohmmeter. A leaky or shunted coupling capacitor (Cee) can cause distortion with reduced output, depending upon the voltages existing in the next stage. The capacitor must be disconnected to check for leakage, but it can be checked for short-circuit conditions with an ohmmeter. If all components check normal, the transistor must be defective; replace it with one known to be good.

**R-C-COUPLED AUDIO AMPLIFIER.**

**APPLICATION.**

The r-c-coupled transistor audio amplifier is commonly used where good fidelity over a large range of audio frequencies is desired. For example, it is used in amplifier stages of receivers and communications equipment where little or no power output is required.

**CHARACTERISTICS.**

Uses common-emitter circuit for high gain and better impedance matching.

Operates Class A for linear operation and minimum distortion.

Usual amplifier small signals, but can be designed to handle large signals in cascaded stages.

Is usually fixed-biased from the collector supply, but may be self-biased in some applications.

Emitter swamping is normally used for thermal stabilization.

Gain is fairly uniform over a range of approximately 100 to 20,000 cps or more.

Both voltage gain and power gain are high.

**CIRCUIT ANALYSIS.**

**General.** The r-c-coupled transistor amplifier is similar in general to the r-c-coupled electron tube amplifier previously discussed in Part A of this section of the Handbook. Use of the common (or grounded)-emitter circuit permits the analogy that the base is equivalent to the vacuum tube grid, the emitter is equivalent to the tube cathode, and the collector is equivalent to the tube plate. Thus, it is clear from the following schematic that the two r-c-coupled circuits are practically identical. Any differences are due to the internal parameters of the transistor and the matching requirements for maximum output with minimum distortion.

**Circuit Operation.** The following schematic shows a conventional PNP, triode, common-emitter r-c-coupled transistor audio amplifier circuit.
In cascaded resistance-coupled stages the base bias resistor and base-to-emitter internal impedance of the next stage transistor offer a shunt path between coupling capacitor Cee and ground. Therefore, the reactance of Cee and the total parallel resistance from base to ground form a voltage divider across the collector resistor of the first stage. If the reactance of the coupling capacitor is large, the output voltage is greatly attenuated, and only a small output appears between base and ground of the second stage. Since the reactance of Cee varies inversely with frequency, the lower audio frequencies are attenuated more than the higher frequencies. For good low-frequency response the coupling capacitor is made sufficiently large in value that its reactance is very small as compared with the base-to-ground resistance. This is similar to vacuum-tube practice, where relatively small coupling capacitors (such as .001 microfarads) are satisfactory, because the vacuum-tube grid-to-ground impedance is very high. Because the transistor base-to-emitter impedance is fairly low (about 500 ohms), a coupling capacitor of 50 microfarads or more is needed to achieve the low impedance required for intimate coupling without excessive attenuation. (A 50-microfarad capacitor has a capacitive reactance of approximately 30 ohms at 100 cps.) For good low-frequency response the reactance of the coupling capacitor should always be less than one-tenth the effective base input impedance.

At the higher audio frequencies (above 20,000 cps), the collector-to-emitter capacitance of the first stage and the base-to-emitter shunting capacitance of the second stage tend to bypass the high frequencies to ground, causing a drop in the response. This frequency-attenuating action of the transistor occurs because the width of the internal transistor PN junctions are voltage-sensitive. With higher voltages the transition region is narrow, corresponding to the closely spaced plates of a capacitor with the associated high capacitance. The reverse bias on the collector also reduces the width of this transition region, so that transistors are generally characterized by a high inter-electrode capacitance. For example, an audio transistor may have a collector-to-base capacitance on the order of 50 picofarads, as compared with a vacuum-tube plate-to-grid capacitance of one or more picofarads. The collector-to-emitter capacitance is usually 5 to 10 times the value of the collector-to-base capacitance (in the common-emitter circuit), as compared with 8 picofarads or less for vacuum-tube plate-to-cathode capacitance. Thus, it can be seen how the high-frequency response is affected considerably by internal transistor parameters. Of course, any shunt wiring capacitance will also add to the shunting effects of the transistor. Both low- and high-frequency compensating circuits may be used to increase the effective frequency response of the circuit, as discussed in Wideband Video Amplifier Circuits later in this section.

Over the region of 100 to 20,000 cps, the r-c-coupled amplifier has a relatively flat response, and with proper matching will afford high power and voltage gains. Hence, this form of coupling is universally employed where good audio response is required without any appreciable power changes.
output (voltage amplification). The common-base configuration is sometimes employed where better high-frequency response is desired than that provided by the common-emitter circuit, since the collector-to-base capacitance is only \( \frac{1}{20} \)th to \( \frac{1}{10} \)th as great.

Transistor audio amplifiers are also characterized by a high inherent noise which is greatest at the lower audio frequencies. Operation with low values of emitter current and low collector voltages, together with low values of input resistance, tends to minimize the noise. In the common-emitter circuit, degenerative effects produced by an un-bypassed emitter resistor tend to increase the input resistance. Thus, it is conventional practice to use large emitter bypass capacitors in the r-c-coupled circuit to avoid any possibility of degeneration. As with the electron tube, external feedback circuits provide better response, although emitter degeneration may sometimes be used. Since fixed bias from the collector supply may be easily obtained by a simple voltage divider, it is used in both large- and small-signal applications. Self-bias is generally restricted in use to very small-signal amplifiers; otherwise, distortion and improper operation with a reduction in gain, or blocking, may occur on large signals. In the r-c-coupled amplifier, the emitter resistor functions mainly as a swamping resistor for temperature stabilization, and prevents large changes in amplification with temperature variations.

In considering the operation of the transistor r-c-coupled amplifier as compared with the electron-tube r-c-coupled amplifier, it should be clear from the above discussion that one circuit is an almost exact counterpart (dual) of the other. The difference is that transistor stages operate with low input and output impedances, at low voltages, and at very low levels of amplification, whereas electron-tube stages operate with relatively high input and output impedances, at high voltages, and at high levels of amplification. Thus, the transistor is basically a current amplifier, while the electron tube is a voltage amplifier. Consequently, the transistor requires closer matching (rather than mismatching) of impedances to produce maximum performance.

**FAILURE ANALYSIS.**

**General.** When making voltage checks use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed in the low-voltage ranges of the standard 20,000 ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** A no-output condition may be caused by an open or short circuit, by improper bias or loss of collector voltage, or by a defective transistor. A voltage check will determine whether the bias and collector voltages are normal; also, a VTVM will indicate audio input and output voltages. With the few components involved, simple voltage and resistance checks will usually indicate the source of trouble. If the bias voltage divider is open because return resistor, R8 is defective, the base bias will be sufficient to cut off the transistor. With R8 open, only contact bias exists and the transistor will very likely conduct heavily in the saturation region. If collector resistor Rc is open, there will be no voltage indication as measured between the collector and ground. If emitter resistor Re is open, the circuit will not operate; however, if emitter bypass capacitor Cc is shorted, the circuit will operate but it will be temperature-sensitive. Likewise, if the emitter bypass capacitor is open, it may reduce the output because of degenerative feedback, but normally will not cause complete stoppage of operation. If the input coupling capacitor or the output capacitor is open, no output will result. Check the input and output circuits with an oscilloscope; disappearance of the signal will indicate the location of the defective component. If the coupling capacitor is shorted or leaky, it will affect the base bias if located at the input, but will probably not be sufficient to stop operation. On the other hand, if the output capacitor is at fault, the collector reverse bias (which is normally high as compared with the base bias) will be applied as full forward bias to the base of the next stage and will bias it heavily into saturation; thus, no output will result, and the current may be sufficient to destroy the transistor. If the coupling capacitor is leaky, the effect will depend upon the amount of leakage. With slight leakage there may be practically no observable effect, or possibly distortion; with heavy leakage there will probably be no output. Of course, if the transistor is shorted or otherwise defective, a no-output condition will occur. However, the transistor should be replaced only after all other checks have been made and there is still no output. A rough check of transistor operation can be made if the transistor can be easily removed from the circuit by measuring the forward and reverse resistances with an ohmmeter. A high reverse resistance and low forward resistance indicates that the transistor is operable, but does not indicate if the gain is normal. Be certain to observe the correct polarities.

**Reduced Output.** Improper bias voltage or a change in the value of a component, as well as a defective transistor can cause reduced output. If the transistor gain is low, the output will also be low; however, transistors should be replaced only after all other checks have been made, unless there is good reason to suspect that improper voltages have been applied. If either of the base voltage-divider bias resistors changes in value, the bias will be either too low or too high and the output will be reduced, with accompanying distortion. A simple voltmeter check will determine whether the bias is correct. If the collector resistor is too high in value, the output will be increased because of the extra voltage drop across the resistor; if the resistor is too low, in value, the output will be decreased. If the coupling capacitors are defective, a loss of output at the low-frequency end of the spectrum will result when the coupling capacitance is less than the design value. A leaky capacitor will likewise cause improper bias voltages and reduced output. Capacitors usually must have one end disconnected from the circuit before they can be tested by means of a standard capacitance analyzer (in-circuit capacitance checkers do not require this).
**DISTORTED OUTPUT:** If the base bias is too high (reduced forward bias), the transistor will operate on the lower portion of its dynamic characteristic, and the negative input peaks will be clipped (positive collector swings). Likewise, if the bias is too low (increased forward bias), the transistor will conduct heavily and operate on the upper portion of its dynamic characteristic, with corresponding clipping of the positive peaks (negative collector swings). In both cases extreme distortion will be caused. If the bias is proper but the collector voltage is not, similar effects may be caused. If the collector voltage is too high, the negative collector swing will be clipped, and if too low the positive collector swing will be clipped; in either instance heavy distortion will result. An open emitter bypass capacitor will permit degenerative feedback to occur, and, depending upon the amount, will show either as distortion or as reduced output. A change in load resistance produced by a defective collector or load resistor or by a leaky coupling capacitor (causing a heavy shunting of the output load) usually shows as a distorted output with reduced volume because of the mismatching. Use an oscilloscope to follow the signal through the circuit and determine the point at which the waveform departs from normal. In most instances the defective component will then be apparent. Do not overlook the possibility that distortion may be occurring in a previous stage, merely being amplified by the stage under suspicion. Too large an input (overdrive) will cause both positive and negative peak clipping with distortion, just as in an electron-tube amplifier. Apply a square-wave input from a signal generator and observe the output on an oscilloscope. Frequency distortion will be shown by a sloping rise and fall time (poor high-frequency response); a sloping flat top indicates poor low-frequency response. Electron-tube techniques for locating distortion may generally be used for transistor trouble shooting if the proper voltages and polarities are employed.

**IMPEDANCE-COUPLED AUDIO AMPLIFIER.**

**APPLICATION.**

The impedance-coupled transistor audio amplifier is used where higher gain than the r-c coupled stage is desired with better response than that provided by transformer coupling.

**CHARACTERISTICS**

Uses common-emitter circuit for higher gain.

Operates Class A for linear operation and minimum distortion.

Usually amplifies small signals, but can be designed to handle large signals in cascaded stages.

Is fixed biased from the collector supply, but may use self bias in some applications.

Emitter swamping is normally used for thermal stabilization.

Gain is fairly uniform over a range of approximately 100 to 15,000 cps or more.

Both voltage and power gain are high.

**CIRCUIT ANALYSIS.**

**General.** The impedance-coupled transistor amplifier is similar in a general sense to the impedance-coupled electron tube amplifier previously discussed in Part A of this section of the Handbook. Use of the common (grounded) emitter circuit allows use of the analogy that the base of the transistor is equivalent to the electron tube grid, the emitter equivalent to the tube cathode, and the collector equivalent to the tube plate. Thus it is clear from the following schematic that the two impedance coupled circuits are practically identical. Any differences are due to the transistor internal parameters and the matching requirements to obtain maximum output with minimum distortion.

**Circuit Analysis.** The following schematic is that of a conventional PNP, triode, common-emitter impedance-coupled transistor audio amplifier circuit.

**Impedance-Coupled Audio Amplifier**

The input is shown capacitively coupled, and voltage divider R1, R2 provides fixed bias from the collector supply. Emitter swamping is provided by RE for temperature stabilization; RE is bypassed by CE. (See section 3, paragraph 3.4.1, of this Handbook for a discussion of bias arrangements, and paragraph 3.4.2 for a discussion of bias stabilization methods.) Collector impedance LC is the load across which the output voltage is developed; this voltage is applied through coupling capacitor Ccc to the output circuit. Resistor R2 is the base-to-ground resistor in the next stage when cascaded amplifiers are used, or is the output load resistor (such as a headset) in single-ended stages. (In some applications R2 may be replaced by an iron-cored inductor similar to LC.)

Normally, the amplifier is a small-signal amplifier with the bias fixed at the center of the transistor dynamic transfer characteristic. With no input signal a steady collector current, IC, flows as determined by the base bias voltage. With R1 and R2 connected across the collector supply as a voltage divider, a forward (negative) bias is developed across RB; this bias is sufficient to cause the quiescent
value of LC to flow, even though the collector is reverse-
biased.

When the input signal goes positive, assuming a
sinewave input, the forward base bias is decreased instan-
taneously by the amplitude of the input signal, and collector
current IC is reduced. The reduction in collector current
causes the voltage across collector impedance LC to de-
crease and rise toward the supply voltage, which is nega-
tive (this is exactly the reverse of vacuum-tube action);
thus, a negative-swinging output signal is developed.

When the input signal becomes negative, it adds to
the forward base bias and causes LC to increase. The increase
in collector current through LC produces a large voltage
drop across the impedance, reduces the negative collector
voltage and produces a positive swing. Therefore, the
collector output follows the input signal except that it is
reversed in polarity; when the input signal is positive, the
output signal is negative, and vice versa. The collector
output is developed across the impedance of LC between
the collector and ground, and is applied through coupling
resistor Rcc to the base of the next stage, or to the out-
put load.

In cascaded impedance-coupled stages the base bias
resistor and base-to-emitter internal impedance of the next
stage transistor offer a shunt path between coupling capaci-
tor Ccc and ground. Therefore, the reactance of Ccc and
the total parallel resistance (or impedance) from base to
ground form a voltage divider across the collector resistor
of the first stage. If the reactance of the coupling capacitor
is large, the output voltage is greatly attenuated, and only
a small output appears between base and ground of the
second stage. Since the reactance of Ccc varies inversely
with frequency, the lower audio frequencies are attenuated
more than the higher frequencies. For good low-frequency
response the coupling capacitor is made sufficiently large
in value that its reactance is very small as compared with
the base-to-ground resistance or impedance. This is similar
to vacuum-tube practice, where relatively small coupling
 capacitors (such as 0.01 microfarad) are satisfactory, be-
cause the vacuum-tube grid-to-ground impedance is very
high. Because the transistor base-to-emitter impedance is
fairly low (about 500 ohms), a coupling capacitor of 50
microfarads or more is needed to achieve the low impedance
required to pass the signal without excessive attenuation.
(A 50-microfarad capacitor has a capacitive reactance of
approximately 30 ohms at 100 cps.) For good low-frequency
response the reactance of the coupling capacitor should
always be less than one-tenth the effective base input
impedance.

In circuits where an impedance replaces R2 the
coupling capacitor and inductor can be made to series-
resonate at a low frequency to provide bass boost.

At the higher audio frequencies (above 15,000 cps),
the collector-to-emitter capacitance of the first stage and
the base-to-emitter shunting capacitance of the second
stage together with the large distributed capacitance from
turn to turn of the collector-inductance tends to bypass the
high frequencies to ground, causing a drop in the response.
impedance-coupled amplifier, it should be clear from the above discussion that one circuit is an almost exact counterpart (dual) of the other. The difference is that transistor stages operate with low input and output impedances, at low voltages, and at very low levels of amplification, whereas electron-tube stages operate with relatively high input and output impedances, at high voltages, and at high levels of amplification. Thus, the transistor is basically a current amplifier, while the electron tube is a voltage amplifier. Consequently, the transistor requires closer matching (rather than mismatching) of impedances to maximum performance.

**FAILURE ANALYSIS.**

**General.** When making voltage checks use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed on the low-voltage ranges of the standard 20,000 ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** A no-output condition may be caused by an open or short circuit, by improper bias or loss of collector voltage, or by a defective transistor. A voltage check will determine whether the bias and collector voltages are normal; also, a VTVM will indicate audio input and output voltages. With the few components involved, simple voltage and resistance checks will usually indicate the source of trouble. If the bias voltage divider is open because retum resistor RE is defective, the base bias will be sufficient to cut off the transistor. With RE open only contact bias exists and the transistor will very likely conduct heavily in the saturation region. If collector inductor LC is open there will be no voltage measured between the collector and ground. If emitter resistor RE is open, the circuit will not operate; however, if emitter bypass capacitor CE is shorted, the circuit will operate but it will be temperature-sensitive. Likewise, if the emitter bypass capacitor is open, it may reduce the output because of degenerative feedback, but normally will not cause complete stoppage of operation. If the input coupling capacitor or the output capacitor is open, no output will be obtained. Check the input and output circuits with an oscilloscope; disappearance of the signal will indicate the location of the defective component. If the coupling capacitor is shorted or leaky, it will affect the base bias if located at the input, but will probably not be sufficient to stop operation. On the other hand, if the output capacitor is at fault, the collector reverse bias (which is normally high as compared with the base bias) will be applied as full forward bias to the base of the next stage and will bias it heavily into saturation; thus, no output will result, and the current may be sufficient to destroy the transistor. If the coupling capacitor is leaky, the effect will depend upon the amount of leakage. With a slight leakage there may be practically no observable effect, or possibly distortion; with heavy leakage there will probably be no output. Of course, if the transistor is shorted or otherwise defective, a no-output condition will occur. However, the transistor should be replaced only after all other hardware have been made and there is still no output. A rough check of transistor operation can be made (if the transistor can be easily removed from the circuit) by measuring the forward and reverse resistances with an ohmmeter. A high reverse resistance and low forward resistance indicates that the transistor is operable, but does not indicate if the gain is normal. Be certain to observe the correct polarities.

**Reduced Output.** Improper bias voltage or a change in the value of a component, as well as a defective transistor can cause reduced output. If the transistor gain is low, the output will also be low; however, transistors should be replaced only after all other checks have been made, unless there is good reason to suspect that improper voltages have been applied. If either of the base voltage-divider bias resistors changes in value, the bias will be either too low or too high and the output will be reduced, with accompanying distortion. A simple voltmeter check will determine whether the bias is correct. If the collector inductor develops a high resistance, the output will be decreased because of the extra d-c voltage drop across the choke. If the coupling capacitors are defective, a loss of output at the low-frequency end of the spectrum will result when the coupling capacitance is less than the design value. A leaky capacitor will likewise cause improper bias voltages and reduced output. Capacitors usually must have one end disconnected from the circuit before they can be tested by means of a standard capacitance analyzer (in-circuit capacitance checkers do not require this).

**Distorted Output.** If the base bias is too high (reduced forward bias), the transistor will operate on the lower portion of its dynamic transfer characteristic, and the negative input peaks will be clipped (positive collector swings). Likewise, if the bias is too low (increased forward bias), the transistor will conduct heavily and operate on the upper portion of its dynamic transfer characteristic, with corresponding clipping of the positive peaks (negative collector swings). In both cases extreme distortion will be caused. If the bias is proper but the collector voltage is not, similar effects may be caused. If the collector voltage is too high, the negative collector swing will be clipped, and if too low the positive collector swing will be clipped; in either instance heavy distortion will result. An open emitter bypass capacitor will permit degenerative feedback to occur, and, depending upon the amount, will show either as distortion or as reduced output. A change in load resistance produced by a defective collector choke or load resistor, or by a leaky coupling capacitor (causing a heavy shunting of the output load) usually shows as a distorted output with reduced volume because of the mismatching. Use an oscilloscope to follow the signal through the circuit and determine the point at which the waveform departs from normal. In most instances the defective component will then be apparent. Do not overlook the possibility that distortion may be occurring in a previous stage, merely being amplified by the stage under suspicion. Too large an input (overdrive) will cause both positive and
negative peak clipping with distortion, just as in an electron-tube amplifier. Apply a square-wave input from a signal generator and observe the output on an oscilloscope. Frequency distortion will be shown by a sloping rise and fall time (poor high-frequency response); a sloping flat top indicates poor low-frequency response. Electron-tube techniques for locating distortion may generally be used for transistor trouble shooting if the proper voltages and polarities are employed.

TRANSFORMER-COUPLED AUDIO AMPLIFIER.

APPLICATION.
The transformer-coupled transistor audio amplifier is used where higher gain and power output than that provided by an r-f-coupled or impedance-coupled stage are required, and where the reduction in frequency response can be tolerated.

CHARACTERISTICS.
Uses common emitter circuit for higher gain.
Operates Class A for linear operation and minimum distortion.
Usually amplifies small signals, but can be designed to handle large signals in cascaded stages.
Is fixed-biased from the collector supply, but may use self-bias in some applications.
Emitter swamping is normally used for thermal stabilization.
Gain is fairly uniform over a range of approximately 100 to 10,000 cps or more.
Both voltage and power gain are high.

CIRCUIT ANALYSIS.
General. The transformer-coupled transistor amplifier is similar in general to the transformer-coupled electron-tube amplifier previously discussed in Part A of this section of the Handbook. Use of the common-emitter (grounded-emitter) circuit permits the assumption that the base of the transistor is equivalent to the electron-tube grid, the emitter is equivalent to the tube cathode, and the collector is equivalent to the tube plate. Thus, it is clear from the following schematic that the two transformer-coupled circuits are practically identical. Any differences are due to the transistor internal parameters and the matching requirements to obtain maximum output with minimum distortion.

Circuit Operation. The accompanying schematic is that of a conventional PNP, triode, common-emitter, transformer-coupled transistor audio amplifier circuit.

The input is shown transformer-coupled through T1, and voltage divider R1, RB provides fixed bias from the collector supply. Emitter swamping is provided by RE for temperature stabilization; RE is bypassed by CE. (See Section 3, paragraph 3.4.1 of this Handbook for a discussion of bias arrangements, and paragraph 3.4.2 for a discussion of bias stabilization methods.) The output is transformer-coupled through T2.

The use of T1 to apply the input signal to the base circuit provides an almost ideal temperature response characteristic. The low transformer winding resistance produces a low base input resistance, and, when used with emitter swamping resistor RE, any variation in gain with temperature is reduced to a very small value over a large range of temperatures (greater than for any other type of coupling circuit). Normally, transistor Q1 rests in its quiescent condition, with Class A bias provided by voltage divider R1, RB. The quiescent collector current, IC, is steady, producing only a small constant voltage drop across the primary resistance of T2. Thus, practically the full value of collector supply, VCC, is available. With a steady collector current no voltage is induced in the secondary of T2, and there is no output (assuming no input signal or noise).

When a positive-swinging signal is introduced into the input circuit, current flow through the primary of T1 induces a voltage in the secondary, which is applied to the base of Q1. Assuming that the transformer secondary is connected in-phase with the primary, a positive increase in voltage appears at the base. This positive voltage swing cancels the forward negative bias, and a reduced flow of collector current occurs. As the instantaneous collector current decreases, the primary voltage drop also decreases, and allows the collector voltage to rise toward the negative supply voltage. Meanwhile, the reducing collector current induces a voltage in the secondary winding. The secondary winding is connected in-phase so that a reducing collector
current produces a negative voltage swing in the secondary, and an increasing current produces a positive swing.

The emitter current flowing through RE is the steady quiescent value, and any change in base bias with input signal is bypassed around the emitter resistor through capacitor Ce. Although the capacitor will not pass the quiescent d-c current, it will pass the alternating audio voltage produced by the changing input signal. Thus, only d-c current changes flowing through RE (the thermally induced changes caused by temperature variation) produce an emitter bias. This emitter bias is in a direction which causes a reduced flow of emitter current, since it reduces the forward bias and hence reduces the collector current back to the original value so that it appears unchanged. If the emitter bypass capacitor were not used, the input signal voltage would produce a degenerative effect, since all collector and emitter current would be forced to flow through the emitter resistor.

Consider next the negative swing of the input signal. In this instance, the forward bias on the base element is increased (the two negative voltages add), and a heavy collector current flow occurs. The increasing Ie through the primary of T2 induces a voltage into the secondary. Assuming the same in-phase connection of the primary and secondary, the output voltage is positive.

Note that this action is similar to that of the vacuum tube amplifier, except that it is opposite. That is, a positive input to an electron-tube grid increases the plate current, whereas a positive input to a PNP transistor base element reduces the collector current. In each instance, however, the polarization of the output is opposite that of the input. By changing the connections of the secondary winding of either T1 or T2, the signal can be changed so that it is of the same phase at both the input and the output; this is an advantage of transformer coupling.

Since the secondaries of T1 and T2 are not connected to their primaries, the transformers offer a convenient method of separating input or output signals from bias or collector voltages. By using the proper turns ratio, the primary and secondary impedances may be matched. In the base circuit the input resistance is matched, giving maximum gain, likewise, in the output circuit the proper turns ratio reflects the secondary load impedance into the primary, which, when added to that of the transformer primary itself, provides a matched load for maximum output.

Normally, the transformer-coupled stage is operated in the middle of its transfer characteristic to produce linear amplification. It is also a small-signal amplifier when used in preamplifier stages. In following cascaded stages it becomes a large-signal amplifier, operating with a larger bias over the linear range of its transfer characteristic. When necessary, bias resistor Rb is bypassed to ground with a large capacitor to prevent audio signal voltages from causing the bias to change with the signal, particularly in high-gain and large-signal amplifiers.

In cascaded transistor amplifiers the load on the secondary of T2 is the base resistance of the next transistor. Since this is resistive rather than reactive, there is less frequency distortion that would occur in an electron tube, where the load is predominantly reactive (even in output stages the speaker is a varying reactance). In low-power stages the flow of reverse (leakage) current, Ile, through the collector-to-base junction becomes important when it is a large percentage of the total operating collector current. Thus, the designer chooses a transistor with as large a beta as is possible, and as small a leakage current as can be obtained, in order to get the most gain with the least leakage current. (The flow of reverse current does not occur in electron tubes.)

The frequency response of the transformer-coupled amplifier is lower than that of the resistance-coupled or impedance-coupled transistor audio amplifier. There is more shunting capacitance than in resistance coupling because of the transformer distributed turn capacitance, and there is a leakage inductance between the primary and secondary which does not exist in the impedance-coupled stage. The accompanying figure shows the equivalent circuit of a transformer-coupled stage and the factors that affect the response.

In the figure, resistors R1 and R2 represent the d-c primary and secondary resistance, respectively. These resistances must be kept low since they are ohmic losses; also, the full collector current usually flows through R1. Therefore, the slope of R1 determines the d-c load line, and the transformers are designed to have a primary resistance of from 200 to 800 ohms for proper matching of transistors. Inductances Lp and Ls represent the magnetizing inductances of the primary and secondary transformer windings, respectively. The primary inductance is usually made from 2 to 5 times load resistance RL for good low-frequency response. However, the lower the frequency the less the inductive reactance, so that the response tends to drop at low frequencies. Capacitors Cp and Cs represent the shunting capacitances of the primary and secondary windings, respectively. These include the shunt base-to-ground and collector-to-ground capacitances of the transistor, which are also large. Therefore, the high frequencies tend to be shunted to ground. Cp, Ls, and Cs in combination form an effective low-pass filter, so that the high frequencies are attenuated (Ls is the leakage inductance between the primary and secondary). In substance, then, we see that the high-frequency response is primarily determined by the combination of shunting capacitance with load resistance.
and leakage inductance, while the low-frequency response is determined by the combination of food resistance and magnetizing inductance. In addition, the shunting capacitance and inductance form resonant circuits which produce humps in the response curve. Practically speaking, the response is very similar to that of the electron-tube transformer-coupled audio stage, with somewhat less high-frequency response. Loss of low-frequency response as compared with the electron-tube circuit becomes apparent when miniaturized transformers are used, because of the difficulty of building transformers with a sufficiently large iron core to provide a high inductance with the limited number of turns available in the space allocated.

Despite the apparent loss of response in the transistor transformer-coupled amplifier as compared with other forms of coupling and the use of electron tubes, relatively good response is obtained by using more stages and low- and high-frequency peaking circuits where necessary. A maximum efficiency of about 50 percent is obtained as compared with 25 to 30 percent for resistance-coupled stages.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed on the low-voltage ranges of the standard 20,000 ohms-per-volt meter. Be careful also to observe polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** A no-output condition may be caused by an open or short-circuited transformer winding, by improper bias or loss of collector voltage, or by a defective transistor. A voltage check will determine whether the bias and collector voltages are normal; also, a VTVM will indicate audio input and output voltages. With the few components involved, simple voltage and resistance checks will usually indicate the source of the trouble. If the bias voltage divider is open because return resistor RB is defective, the base bias will be sufficient to cut off the transistor. With R1 open, only contact bias exists and the transistor will very likely conduct heavily in the saturation region. If the primary of T1 is open, there will be no voltage measured between the collector and ground. If emitter resistor RE is open, the circuit will not operate; however, if emitter bypass capacitor CE is shorted, the circuit will operate but it will be temperature-sensitive. Likewise, if the emitter bypass capacitor is open, it may reduce the output because of degenerative feedback, but normally it will not cause complete stoppage of operation. If the input transformer or the output transformer is open, no output will be obtained. Check the input and output circuits with an oscilloscope; disappearance of the signal will indicate the location of the defective winding. If the transistor is shorted or otherwise defective, a no-output condition will occur. However, the transistor should be replaced only after all other checks have been made and there is still no output. A rough check of transistor operation can be made (if the transistor can be easily removed from the circuit) by measuring the forward and reverse resistance with an ohmmeter. A high reverse resistance and low forward resistance indicates that the transistor is operable, but does not indicate whether the gain is normal. Be certain to observe the correct polarities.

**Reduced Output.** Improper bias voltage or a change in the value of a component, as well as a defective transistor or transformer, can cause reduced output. If the transistor gain is low, the output will also be low; however, transistors should be replaced only after all other checks have been made, unless there is good reason to suspect that improper voltage have been applied. If either of the base voltage-divider bias resistors changes in value, the bias will be either too low or too high and the output will be reduced, with accompanying distortion. A simple voltmeter check will determine whether the bias is correct. If the collector winding of T2 develops a high resistance, the output will be decreased because of the extra d-c voltage drop.

**Distorted Output.** If the base bias is too high (reduced forward bias), the transistor will operate on the lower portion of its dynamic transfer characteristic, and the negative input peaks will be clipped (positive collector swings). Likewise, if the bias is too low (increased forward bias), the transistor will conduct heavily and operate on the upper portion of its dynamic transfer characteristic, with corresponding clipping of the positive peaks (negative collector swings). In both cases extreme distortion will be caused. If the bias is proper but the collector voltage is not, similar effects may be caused. If the collector voltage is too high, the negative collector swing will be clipped, and if too low the positive collector swing will be clipped; in either instance heavy distortion will result. An open emitter bypass capacitor will permit degenerative feedback to occur, and, depending upon the amount, will show either as distortion or as reduced output. A change in load resistance produced by a defective output transformer (T2) or a load resistance change usually shows as a distorted output with reduced volume because of the mismatching. Use an oscilloscope to follow the signal through the circuit and determine the point at which the waveform departs from normal. In most instances the defective component will then be apparent. Do not overlook the possibility that distortion may be occurring in a previous stage, merely being amplified by the stage under suspicion. Too large an input (overdrive) will cause both positive and negative peak clipping with distortion, just as in an electron-tube amplifier. Apply a square-wave input from an audio signal generator and observe the output on an oscilloscope. Frequency distortion will be shown by a sloping rise and fall time (poor high-frequency response); a sloping flat top indicates poor low-frequency response. Electron-tube techniques for locating distortion may generally be used for transistor trouble shooting if the proper voltages and polarities are employed.
AMPLIFIERS

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CHARACTERISTICS.

Collector efficiency is high with moderate power gain. Requires twice the drive of a single transistor stage. Power output is more than twice that of the single transistor stage.

Second and higher even-order harmonic distortion is cancelled.

Distortion varies with the class of operation; it is least for Class A operation, and greatest for Class B operation.

Collector efficiency varies with the class of amplifier, from 50 percent maximum in Class A to 78 percent maximum in Class B, with an intermediate value for Class AB.

Fixed bias is usually used, but self-bias may be encountered in some Class A applications.

Operates as a large-signal amplifier for all except very small inputs.

Emitter swamping is used for thermal stabilization.

CIRCUIT ANALYSIS.

General. The push-pull transformer-coupled transistor amplifier is similar in general sense to the push-pull transformer-coupled electron tube audio amplifier discussed in Part A of this section of the Handbook. Use of the common (grounded) emitter circuit allows use of the analogy that the base of the transistor is equivalent to the electron tube grid, the emitter equivalent to the cathode, and the collector equivalent to the tube plate. Examination of the accompanying schematic reveals that the transistor push-pull circuit is practically identical to the electron tube push-pull circuit. Any differences are due to the transistor internal parameters and the matching requirements to obtain maximum power output with minimum distortion.

Push-pull amplifiers can be operated Class A, Class AB, or Class B as determined by the amount of forward bias. Like the electron tube push-pull circuit, the least amount of distortion and power output is produced in Class A operation, and the greatest amount of distortion and power output is obtained in Class B operation. Class AB stages operate between these levels of distortion and power output. For a given equipment and type of transistor, selection of the operating bias, distortion, and power output is a design problem. The following discussion will cover each type of operation; although the different types of operation are similar, there are significant differences among them.

Circuit Operation. The following schematic shows a PNP push-pull, transformer-coupled output stage. The load resistance may be a loudspeaker, a Class C r-f stage, or other type of load. The load is considered to be resistive unless stated otherwise in the text.
The input signal is applied to the base of both transistors through transformer T1. The polarity for the positive half-cycle of input is shown on the schematic to facilitate proper understanding of the operation. Note that when the top end of the secondary of T1 is positive, the bottom end is negative. Thus, equal and oppositely polarized signals are applied to the base of transistors Q1 and Q2 when an input signal appears in the primary of T1.

The input signal is obtained from a preceding driver power amplifier stage. Very little power is required for Class A operation; increasingly more drive power is required for Class AB and Class B operation. The actual amount of drive power needed depends upon the circuit design and the transistors used; it is on the order of 2 or 3 percent of the output. Transformer input coupling is used to provide maximum drive power and proper matching of the driver stage. Fixed bias from the collector supply is applied through voltage divider resistors R1 and R2. Resistors R1 and R2 are emitter swamping resistors, which are left unbypassed to provide a slight amount of degeneration. Refer to Section 3, paragraph 3.4.1, of this Handbook for a discussion of bias arrangements, and to paragraph 3.4.2 for a discussion of bias stabilization methods. The collector load consists of the primary resistance of output transformer T2 plus the resistance reflected from the load connected across the secondary.

**Class A Operation.** With no input signal, the stage is resting in its quiescent condition, drawing heavy collector current and operating at the point of lowest efficiency. Since no change in collector current occurs, no output voltage is induced in the secondary of T2. Assuming a positive input swing on the base of Q1 and an in-phase connection of T1, the positive voltage of the signal subtracts from the normal forward (negative) bias, effectively reducing the base bias and causing less collector current to flow in Q1. As the collector current is reduced, the changing lines of magnetic flux between the primary and secondary of T2 induce a voltage in the secondary. At the peak of the input signal, the collector current of Q1 is reduced to a small value, and the collector voltage approaches the supply voltage (reaches its most negative value). Thus, the common emitter circuit makes the polarity of the output signal opposite that of the input signal. Simultaneously, the input signal in T1 is applied as a negative voltage swing to the base of Q2 (the ends of the secondary winding are oppositely polarized when a voltage is induced), which adds to the forward bias of Q2. The increase in forward bias causes an increase in the collector current through the primary of T2, and induces an in-phase voltage in the secondary of the output load.

The net result of the input signal is to decrease the signal output of Q1 and to increase the output of Q2. These induced output voltages are combined in the secondary of T2 to produce the effect of a collector current equivalent to twice that of a single transistor. Note that this action is the same as the action that occurs in the electron tube push-pull circuit (see Part A of this Section). In the same manner, the collector-to-collector (plate-to-plate) load impedance is also four times the load, since the primary-to-secondary turns ratio is based on a one-to-one ratio of half the primary to the secondary.

During the negative half-cycle of input signal excursion, the opposite action occurs. The negative signal adds to the negative forward bias and increases the collector current of Q1. Meanwhile, the base of Q2 is driven positive at the same time Q1 is driven negative. The positive increase in the input signal reduces the forward bias and causes the Q2 collector current to decrease. Again, the net result is the same as if twice the collector current of a single stage were involved in flowing through T2. Note also that the collector current flows in opposite directions through the two halves of the primary of T1, so that any in-phase primary-induced voltage components are cancelled out (second and all even harmonics); thus, the output voltage induced in the secondary consists of the fundamental component and any odd harmonics. The manner in which the second-harmonic component is cancelled out in the secondary is shown in the following illustration. In part A of the figure, the positive signal is enhanced by the second harmonic, while the negative signal is reduced. In part B, the opposite action is shown for the second half-cycle of operation. The separate resultant waveforms are shown in part C. In part D, they are combined together to form a complete amplified signal with no second-harmonic content.

For Class A operation, maximum output efficiency and the least dissipation are obtained with maximum signal swing. To make certain that the power dissipation ratings of the transistor are not exceeded, only half the maximum permissible collector voltage is applied, since the applied voltage tends to double because of the inductive effect of the transformer. For Class A operation, the transistor is biased and operated at the center of the forward transfer characteristic curve, so that equal base current swings will
required for Class A operation, transistors are usually operated Class B or Class AB.

**Class B Operation.** In true Class B operation, the bias is such that no collector current flows for one-half of the cycle. Thus, each transistor reproduces only half of the cycle, and two transistors are required to faithfully reproduce any signal (an exception is the Class B r-f amplifier, discussed later in this section, which uses a tank circuit and amplifies only a single frequency). Since at cutoff a reverse current flows in the transistor, collector current is never completely cut off, and a small quiescent current flows during the inactive half-cycles of transistor operation. (This quiescent reverse current should not be confused with the small forward current which flows in Class AB operation because the bias is not at cut off.)

For two transistors completely biased off, the forward transfer characteristic is as shown in the following illustration. The two transfer curves are placed back-to-back to make the complete dynamic operating curve. Note how this curve is rounded off at the beginning and at the end instead of being a straight line. This is typical of the nonlinearity obtainable at cutoff, and illustrates why Class B operation produces the greatest distortion.

The accompanying circuit is that of a typical Class B stage operated with zero bias. Emitter swamping resistors R1 and R2 are used for thermal compensation, and are unbypassed to provide a slight amount of degeneration.
Note here one of the differences between the electron tube and the transistor. At zero bias the conventional electron tube conducts heavily, and it is necessary to apply considerable negative bias to achieve Class B operation. On the other hand, the transistor always has the collector reverse-biased; thus, in the absence of a forward base bias (that is, at zero bias), no collector current can flow. In this respect the transistor is similar to specially constructed Class B (zero bias) electron tubes.

When a signal is applied to input transformer T1, a voltage is applied to the base of transistor Q1 and an oppositely polarized voltage is applied to the base of Q2 (the polarity for the initial half cycle is shown on the schematic). With transistors Q1 and Q2 at zero bias, only reverse leakage collector current flows in the absence of a signal. When the input signal is applied, the flow of current in the primary of T1 induces an oppositely polarized signal on the base of Q1 (transformer connected out-of-phase). Thus, the positive-going input appears as a negative (forward) bias on the base of Q1, causing collector current to flow in the top half of the primary of T2, and induces an output voltage in the secondary. At the same time the input voltage applied to Q2 is opposite in polarity and produces a reverse bias, keeping Q2 cut off. During the entire half-cycle Q1 conducts while Q2 remains cut off. When the input signal reverses polarity, reverse bias is applied to cut off Q1 collector current, and forward bias is applied to Q2. Consequently, Q2 conducts and the increasing collector current through the bottom half of the primary of T2 induces a voltage in the secondary of the output transformer. During this half-cycle Q1 remains cut off while Q2 conducts. Thus, Q1 and Q2 alternately conduct when the input signal produces a forward bias. Since the outputs of Q1 and Q2 are combined in the secondary of the output transformer, the input signal is reproduced in amplified form, but of opposite polarity. If the output transformer is connected in-phase, the same polarity of output exists as in the primary; when it is connected out-of-phase, the opposite polarity exists. This transformer action is identical with that occurring in the electron tube push-pull circuit.

Since there is no heavy flow of quiescent current when no signal is applied, maximum dissipation occurs during the signal (at about 40 percent maximum collector current), and less heat is developed for the same signal as in a Class A amplifier. Hence the transistor can be driven harder to obtain greater efficiency and more power output than is obtained in the Class A stage. The flow of reverse leakage collector current represents a loss of efficiency since no useful action is produced by this current. Such current flow does not exist in the electron tube. To minimize this loss, transistors are selected for a low Iceo.

Since audio power is produced, the transistors heat during operation (a maximum of 78 percent efficiency is theoretically obtainable) and the reverse leakage current increases. Emitter swamping resistors R1 and R2 provide a small opposing bias voltage to prevent thermal runaway. They are not bypassed with capacitors as in Class A operation because the capacitors would charge during the operative half-cycle and discharge during the inoperative half-cycle, thus causing a change in bias. Because of the large peak current which flows through these resistors, they are kept to a very low value of resistance to prevent excessive degeneration and loss of amplification. In some applications, by proper selection of transistor types and good design they are not needed. In any event, when used, their main function is to provide thermal stabilization; any beneficial degeneration which may occur from their use is only a secondary consideration. Otherwise, they have no effect on the operation of the circuit.

Since the transistors operate alternately in Class B operation, there is no basic cancellation of second and even-order harmonics in the output transformer as in Class A operation. There is, however, an increase in third-harmonic distortion produced when the waveform passes through zero (this is known as crossover distortion). The development of this type of distortion is shown by projecting a sine-wave input signal on the transfer characteristic curve, as shown in the accompanying illustration. The distortion is greatest for small input signals and least for large input signals. This distortion is eliminated by applying a small forward bias to the base-emitter junction of the transistors, or what amounts to operation as a Class AB amplifier. Class B operation is used only when the large amount of third-harmonic distortion can be tolerated.
**Class AB Operation.** The schematic of the Class AB amplifier is basically identical with that of the Class A amplifier shown previously. The only difference is that bias-voltage divider resistors R1 and R2 are of different values. Only a slight forward bias is applied, and only a small collector current flows with no signal applied. While this current is essentially wasted, it does eliminate the crossover distortion which would be produced if the bias were reduced to zero. It is evident, then, that Class AB operation produces slightly less output than Class B operation. Because of the small resting current, the transistor can be driven harder than the Class A stage; consequently, greater output can be obtained than for Class A operation. The efficiency averages about 65 percent for a well designed Class AB stage.

The small resting current, like the average current drawn in Class A operation, cancels out the flux in the primary of the output transformer (each side flows in a different direction), and there is no output produced until a signal is applied. When the input signal is applied, Q1 conducts and Q2 is driven to zero conduction on one half-cycle, while on the other half-cycle Q2 conducts and Q1 is driven to zero. The resultant signal swings are unequal and considerable second-harmonic distortion is produced in the primary of the output transformer; however, it is canceled out in the secondary when both signals are combined (assuming that the transistors are fairly well matched). Thus, only fundamental and third-harmonic distortion can exist in the output. This form of operation is identical with Class A operation except that more odd-harmonic distortion is produced because the transistors operate for less than 360 degrees of the cycle.

The accompanying illustration shows the composite transfer characteristic for a typical Class AB stage. When compared with the transfer curve for the Class B stage previously, it is evident that the operation is more linear except for very large signal swings.
ELECTRONIC CIRCUITS

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance ordinarily employed on the low-voltage ranges. Be careful also to observe proper polarity when checking continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. A no-output condition can be caused by an open circuit in either the input transformer, T1, or output transformer, T2, or in the swapping resistors, Rg, and Rg, as well as by lack of supply voltage. The supply voltage can be checked with a voltmeter, and lack of collector or base bias voltage can also be determined. Continuity checks of the transformers (WITH THE POWER TURNED OFF) will determine whether one or more of the windings are open, and the resistors can be checked for proper resistance with the ohmmeter. Normally, failure of the transistors will not cause complete loss of output unless both transistors fail completely.

Low Output. Lack of sufficient drive power, low supply voltage, improper bias, or a defective transistor can cause reduced output. The supply voltage and bias can be checked with a voltmeter. Lack of drive power can be determined by observing the waveform with an oscilloscope and noting whether there is sufficient drive to cause eventual clip-tiling or bottoming of the output waveform. A shorted or open transistor can also cause low output. Depending upon conditions, removing the transistor (from a plug-in socket) will either increase or reduce the output. In the case of a shorted transistor, the output will probably increase when it is removed. A transistor with low gain or poor performance, when removed, will probably cause further reduction of the output. If the shorted transistor is left in the circuit and the good one is removed, there will also be a decrease in the output. Thus, it can be seen that when a transistor is suspected, both transistors should be replaced with ones know to be good in order to determine whether the output comes up to normal. Further checking with a transistor tester will determine the defective one.

Distorted Output. Distorted output may be caused by lack of proper bias or supply voltage, underdrive or overdrive, or by defective transistors or transformers. If one half of a transformer is open or shorted, one transistor will not operate properly and distortion will occur. Likewise, if the bias is too high, clipping will occur on the peak of the input signal, and if it is too low, collector bottoming will produce the same effect at the troughs of the signal. Transformer resistance and continuity can be checked with an ohmmeter, while bias and voltage can be checked with a voltmeter. In Class A or Class AB stages, one half of the circuit can be inoperative and the unit will function with reduced output and increased distortion. Use an oscilloscope to observe the waveform, checking from input to output. When the waveform departs from normal, the cause of the trouble will usually be obvious.

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AMPLIFIERS

AUDIO POWER AMPLIFIER, PUSH-PULL, SINGLE-ENDED COMPLEMENTARY CIRCUIT

APPLICATION.

The push-pull, single-ended complementary audio amplifier is used where high power output and fidelity are required. For example, it is used in receiver output stages, in public address amplifiers, and in AM modulators, where reduced weight and space is a prime requirement.

CHARACTERISTICS.

Collector efficiency is high with moderate power gain.

Requires only half the drive of the conventional push-pull amplifier.

Power output is twice that of a single transistor stage.

No input or output transformer is used.

Distortion varies with the class of operation.

Usually is Class B biased, but may be biased Class A in some applications.

Fixed bias is usually used, but self-bias may be encountered in some applications.

CIRCUIT ANALYSIS.

General. Complementary symmetry is unique with transistors, and has no electron-tube counterpart. Recall from basic theory that a transistor may be either the PNP or NPN type, and that the bias and polarities are opposite. Thus, two different types of transistors may be used back-to-back to provide push-pull operation without the necessity for phase-inverting input and output transformers. An economic advantage is gained in that the cost of the transformers is eliminated, and a more uniform response is obtained since the reactive effects of the transformers are also removed from the circuit.

Circuit Operation. The accompanying schematic shows a typical single-ended push-pull complementary symmetry circuit. The operation is Class B or zero bias.

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Resistance-capacitance input coupling is used, with \( C_{cc} \) acting as the coupling capacitor and \( R_b \) as the base return resistance across which the input signal is applied. With both emitters grounded and no bias applied, the bases of the transistors are zero-biased at cutoff. No current flows in the absence of an input signal. When an input is applied, both bases are biased in the same direction.

Since \( Q_1 \) is an NPN transistor, the positive-going input signal produces a forward bias. \( Q_2 \) is a PNP transistor and requires a negative potential for forward bias; the input signal has no effect other than to reverse-bias \( Q_2 \) and hold \( Q_2 \) in a cutoff condition. Thus, during the positive half of the input signal only \( Q_1 \) conducts. During the negative portion of the input signal \( Q_1 \) is biased off beyond cutoff by a reverse bias, and a forward bias is applied to \( Q_2 \), causing collector current to flow for the entire negative half-cycle. Thus, each transistor conducts alternately for half of the cycle, and two transistors are required to reproduce the input signal. Note that the bases are connected in parallel, and, since only one transistor operates at a time, only enough drive for a single stage is required instead of twice the drive as in normal push-pull operation.

Because the transistors are of opposite types, two equal-voltage collector power supplies are required, one negatively polarized and the other positively polarized. (A single supply can be used with proper circuit changes, but twice the collector voltage of a single stage is required.) The load resistor, \( R_L \) (which may be the voice coil of a loudspeaker), is connected from the common connection between the power supplies and the emitters. In this instance the emitter end is grounded, so that the power supplies are actually floating above ground. When the input signal is applied and develops an output for each half-cycle, the output is added together in the common load and no transformer is required. To develop maximum power, a low-impedance output is needed. Otherwise, if high-impedance loads are used, an output transformer will be required for proper load matching. In this instance, however, the winding need not be center-tapped since the output is single-ended.

Because the output is single-ended (taken between the collector and ground), the collector load is calculated on the basis of the full primary-to-secondary turns ratio — not on one-half the primary-to-secondary turns ratio as in the conventional push-pull stage. Thus, the loading is \( 1/4 \) the normal push-pull output, which accounts for the low-impedance output.

In most electron tube or transistor circuits it is necessary to separate the d-c component in the output from the output from the a-c component by capacitive or transformer coupling (except in the special case of the d-c amplifier). In the complementary symmetry arrangement such provisions are unnecessary. Both d-c power supplies are connected in series with the transistors, and only one transistor is operative at a time; thus, there is no net flow of d-c around the circuit. When \( Q_1 \) conducts, there is a flow of current through \( R_L \), the transistor, and the power supply in one direction. When \( Q_2 \) conducts, the flow is through \( R_L \), \( Q_2 \), and the power supply in the opposite direction; thus, there is no circulat-
As in other common‐collector circuits, no polarity inversion of the output signal occurs, so that the inputs and outputs are of the same polarity. In operation, the circuit functions in the same manner as the common‐emitter push‐pull complementary‐symmetry amplifier previously described. Only one transistor operates at a time, zero bias is employed, and the output is taken from the emitters to ground. Collector current flows through Q1, power supply Vec, and load resistor RL in one direction, and through Vec, Q2, and RL in the opposite direction, as the transistors are alternately forward‐biased by the input signal. There is one difference, however, in that more input (drive) voltage is required to obtain full output because of the degenerative effect of connecting the load between the emitters and ground.

The accompanying schematic shows the complementary symmetry push‐pull circuit connected for use with a single power supply, and with feedback from collector to base.

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**Complementary Symmetry Push‐Pull Amplifier with Common Power Supply**

Connecting capacitor C1 in series with load resistor RL permits the use of a single power supply. Since no dc normally flows through the load, the insertion of the blocking capacitor has no effect on either a‐c or d‐c operation. Since both transistors are connected in series with the power supply, twice the d‐c voltage of one supply is necessary. In addition, resistors R1 and R2 are employed to provide a fixed base bias and a slight amount of feedback from collector to base. The feedback reduces the matching requirements, and the d‐c bias is adjusted by selecting the values of R1 and R2 so that equal collector voltages are obtained (with the series connection of transistors the same value of current flows throughout the circuit).

As far as dynamic operation is concerned, it is also identical with that of the previously discussed common-emitter complementary symmetry circuit. When a forward bias is applied by the signal, the transistor conducts. With a sine‐wave input signal applied, a sine wave of current flows (at audio frequencies) through capacitor C1 and load RL to develop the output signal.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum‐tube voltmeter to avoid the low values of shunting resistance employed on the low‐voltage ranges of most voltmeter‐milliammeter testers. Be careful, also, to observe proper polarity when checking continuity or making resistance measurements with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low‐resistance reading.

**No Output.** An open or short circuit in the power supplies or transistors, or an open coupling capacitor or load resistance can cause no output. A voltage check will indicate whether the proper voltages and polarities are applied. Since Class B zero bias operation is normally employed, no base‐emitter (or ground) voltage exists in the absence of a signal. However, if an attempt is made to measure this voltage with a meter, a false reading may be obtained through the voltmeter shunting resistance. Therefore, only the polarity and supply voltage should be checked, and the input signal should be observed with an oscilloscope. Lack of input signal on the oscilloscope indicates an open coupling capacitor, C20, or a shorted input circuit caused by a defective transistor. If the supply voltage and polarity are correct and a signal is visible at the input, but not in the load, either the transistor is defective or the load is shorted. A resistance or continuity check will determine whether the load is normal. If it is normal, only the transistors can be at fault. Since only one transistor is operative at a time, both transistors must be defective to cause a loss of output; otherwise, a reduced or distorted output exists. When in doubt, replace the transistors with ones known to be good.

**Reduced Output.** If one of the transistors is defective, or if one of the supply voltages is low or the supply is defective, a loss of output will occur. Use an oscilloscope to observe where the input waveform or output waveform departs from normal. Check to make sure that there is sufficient drive in the preceding stages. A leaky coupling capacitor will place a fixed bias on the base circuit, causing conduction in one transistor and rendering the other inoperative. Depending on the amount of bias, the circuit may be such as to very slightly reduce the output or to cause severe distortion. Unbalanced collector voltages, if sufficiently different, will cause loss of amplification and distortion on one side of the circuit, which can be observed on the oscilloscope. Since there are only a few components in the circuit, a resistance and voltage check should quickly indicate whether the components or power supply is defective. Where the transistors are suspected, replace both with ones known to be good, or remove them separately and check them on a transistor checker.

**Distorted Output.** Improper bias or load resistance can cause a distorted output. Use an oscilloscope to determine
where the signal departs from normal. The trouble will then be localized to that portion of the circuit showing the distorted waveform. In the common-emitter circuit, if the distortion occurs on the negative portion of the waveform, the trouble is in the PNP transistor circuit, if it is on the positive portion of the waveform, the trouble is in the NPN transistor circuit. Since there is no inversion of polarity in the common-collector circuit, the indications will be the opposite. That is, distortion on the positive waveform indicates trouble in the NPN transistor circuit, and distortion on the negative waveform indicates trouble in the PNP circuit.

**AUDIO POWER AMPLIFIER, PUSH-PULL, SINGLE-ENDED, SERIES-CONNECTED CIRCUIT.**

APPLICATION.
The push-pull, single-ended, series-connected audio amplifier is used where high power output and fidelity are required. For example, it is used in receiver output stages, in public address amplifiers, and in serve amplifiers, where compactness and reduced weight through elimination of the output transformer are desired.

CHARACTERISTICS.
Collector efficiency is high with moderate power gain.
Requires the same drive as a conventional push-pull amplifier.
Power output is twice that of a single transistor stage.
No output transformer is required, and identical types of transistors are used.
Distortion varies with the class of operation.
Class B bias is normally used, but Class A or AB applications may be encountered.
Fixed or zero bias is normally employed, but self-bias may be used in some applications.

CIRCUIT ANALYSIS.
General. The series-connected, single-ended push-pull amplifier uses two similar-type transistors in the equivalent of the complementary symmetry circuit to provide a transformerless output. It requires fewer components than the conventional push-pull amplifier, but more than that of the complementary symmetry amplifier, since a push-pull input is necessary; it is single-ended in the output only. A compound-connected transistor input circuit may be used; however, this circuit requires two additional transistors, an input transformer is usually used instead. Because of the series transistor connection, two separate collector supplies are required, or a center-tapped supply that is twice the value of a single supply is necessary.
Circuit Operation. The schematic of a typical single-ended, series-connected push-pull PNP audio amplifier is shown in the accompanying figure.

**Note:** Read the DIRECT-COUPLED AUDIO AMPLIFIER circuit discussion earlier in this section for any background information.
Transistors Q1 and Q2 are zero-biased and are nonconducting in the absence of a signal. Both transistors are the PNP type. The input transformer has two separate windings rather than the center-tapped arrangement conventionally used in push-pull circuits, to provide out-of-phase (opposite-polarity) input signals to the series-connected common-emitter stages. This provides an input connection which is separate for each transistor; the base of Q1 is driven positive while the base of Q2 is driven negative, and vice versa. With Class B or zero bias, only one transistor operates at a time. One of the secondaries of T1 is connected so as to invert the signal. Thus, on the positive input signal, Q2 is driven negative and the forward bias causes conduction; meanwhile, the base of Q1 is held at cutoff by a positive input. On the opposite half-cycle, Q2 is held at cutoff while Q1 is driven to conduction by the negative input signal. In this example the secondary connected to Q1 is connected in-phase, while the secondary connected to Q2 is connected out-of-phase.

The load, RL, is connected from the common point of the two power supplies to the emitter of Q1 and the collector of Q2. Disregarding this load connection for the moment, it is clear from observation of the schematic that the two transistors are connected in series with each other and their separate power supplies. In the absence of an input signal no current flows, and, since each transistor conducts separately, with current flow in opposite directions through RL there is no net flow of dc through the load in one direction to unbalance it. Therefore, the voice coil of the speaker may be placed directly in this circuit to act as a loud, without requiring any d-c isolation through coupling capacitors or transformers.

When collector current flows in Q1, the electron path is from the emitter, through RL and the power supply, back
to the collector. When collector current flows in Q2, the 
electron path is from the emitter of Q2, through the power 
supply and load Rl, back to the collector. These currents 
flow in opposite directions through the load resistor, each 
producing one half-cycle of the signal. There is no con-
tinuous flow of d-c through the circuit or through the load. 
In Class A or Class AB stages, a forward bias is supplied 
to the base, and both transistors conduct continually. D-C 
current flows through the series transistors and power 
 supplies, but does not flow through the load resistor. This 
action occurs because, with a balanced circuit and identical 
collector current flow in both transistors, equal but opposite 
voltages are developed across the load resistor; therefore, 
they cancel, producing an effective zero d-c current flow 
through the load.

In Class A operation, any second-harmonic current is 
canceled out in the load as in conventional push-pull cir-
cuits. In Class B operation, there is no cancelation of 
second-harmonic current, and the predominant distortion is 
third harmonic. Thus, regardless of the method by which 
it is obtained, second-harmonic distortion is reduced in this 
circuit as in the conventional push-pull circuit.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-
tube voltmeter to avoid the low values of shunting resis-
tance ordinarily employed on the low-voltage ranges of con-
ventional volt-ohmmeters. Be careful also to observe proper 
polarity when checking continuity with the ohmmeter, 
since a forward bias through any of the transistor jun-
tions will cause a false low-resistance reading.

No Output. A no-output condition can be caused by an 
open- or short-circuited input transformer, Tl, or load, Rl, 
as well as by a lack of supply voltage. The supply voltage 
and the collector or base bias voltage can be checked 
with a voltmeter. Continuity checks of the input trans-
former windings (or the load) will locate any open circuits, 
and short-circuited windings (or load) will be indicated by 
ohmmeter readings of less than 1 ohm. In Class A or AB 
stages the bias resistors can be checked for proper values 
with an ohmmeter. Normally, failure of the transistors will 
not cause complete loss of output unless both transistors fail 
completely.

Low Output. Lack of sufficient drive power, low supply 
voltage, improper bias, or a defective transistor can cause 
reduced output. The supply voltages and bias can be 
checked with a voltmeter. Lack of drive power can be 
determined by observing the waveform with an oscilloscope 
and noting whether there is sufficient drive to cause event-
ual flat-topping or bottoming of the output waveform. Either a 
shorted or otherwise inoperative transistor can cause low 
output. Depending upon conditions, removing the transistor 
(from a plug-in socket) will either reduce or increase the 
output. In the case of a shorted transistor, the output will 
probably increase when it is removed. Where the transistor 
has low gain, a slight reduction of output will usually be 
noted when it is removed. If the defective transistor is 
left in the circuit and the good one is removed, a decrease

in the output will also be observed. Thus, where a defec-
tive transistor is suspected, it is usually good practice to 
replace both transistors with ones known to be good in 
order to determine whether the output comes up to normal.

Further checking with a transistor checker will then deter-
mine the defective one.

Distorted Output. Distorted output may be caused by 
lack of proper bias or supply voltage, by underdrive or 
overdrive, by defective transistors, or by a defective input 
transformer. If the primary winding of the input transformer 
is open, either no output will occur or a very low output 
may be obtained by capacitive coupling between the turns. 
However, if either one of the secondary windings is open 
or shorted, a transistor will not operate properly and 
distortion will occur. Likewise, if the bias is too high, 
clipping will occur on the peak of the input signal (i.e., if it 
is too low, collector bottoming will produce the same effect 
at the troughs of the signal. Transformer resistance and 
distortion can be checked with an ohmmeter, while the 
bias and collector voltages can be checked with a voltmeter. 
In Class A or Class AB stages, one half of the circuit can 
be inoperative and the unit will still function with reduced 
output, but with increased distortion. Use an oscilloscope 
to observe the waveform, checking from input to output. 
When the waveform departs from normal, the cause of the 
trouble will usually be obvious.

AUDIO POWER AMPLIFIER, PUSH-PULL, 
CAPACITANCE-DIODE COUPLING.

APPLICATION.
The push-pull, capacitance-diode-coupled audio ampli-
ifier is used where high power and fidelity are required in 
receiver output stages, public address systems, and mod-
ulators. It is usually employed as the power output stage of 
a resistance-coupled amplifier.

CHARACTERISTICS.
Collector efficiency is high with moderate power gain. 
Requires the same drive as a conventional push-pull ampli-
ifier.
Power output is twice that of a single stage.
No input transformer is used, and identical types 
of transistors are used.
Input circuit is push-pull (oppositely polarized signals 
from either a phase inverter or a push-pull driver are re-
quired). Distortion varies with the class of operation; operation 
may be Class A, AB, or B, with Class AB use predominating.
Fixed bias is normally used, but self-bias may be encoun-
tered in some applications.

CIRCUIT ANALYSIS.
General. The capacitance-diode-coupled push-pull 
amplifier differs from the conventional push-pull ampli-
ifier only in the input circuit. Diodes are used to pre-
vent the charging or discharging of the coupling capaci-

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Circuit Operation. The accompanying schematic shows a typical push-pull, capacitance-diode-coupled PNP transistor audio amplifier. The operation is considered to be Class B with a slight forward bias to eliminate crossover distortion (actually Class AB), as determined by voltage divider resistors R3 and R4. Because diodes CR1 and CR2 are connected in series opposition across the input, and are isolated by coupling capacitors C1 and C2, conduction through the diodes is necessary to establish a bias on the base of the transistors. With R4 connected between the diodes and ground, a slight negative voltage appears at their cathodes, so that they normally conduct slightly. In the absence of an input signal, conduction through CR1 and CR2 permits a continuous flow of d-c base current, which, in turn, permits a small idling collector current to flow through the forward-biased bases. This static (quiescent) current flows in opposite directions through the primary of the push-pull output transformer, T1, and the effective flow is zero. No secondary output occurs because the flux in each half of the primary of T1, produced by d-c current flow, cancels (as in conventional push-pull operation).

When an input signal is applied, oppositely polarized signals are supplied to coupling capacitors C1 and C2 simultaneously. (Resistors R1 and R2 represent the driver stage output resistance, normally taken between the driver stage collector or emitter and ground.) With a negative-going sine wave signal applied through C1, a forward bias is applied to the base of transistor Q1, causing collector current to flow through the upper half of the primary of T1 into Q1. At the same time, a positive-going input signal is applied through C2 to the base of Q2, producing a reverse bias, and reducing collector current flow through the lower half of the primary of T1 into Q2. Since Q2 is normally producing only a small current flow, this reduction in forward bias drives the transistor nearly to cutoff. Thus, the current in Q2 is reduced while the current in Q1 is increased (this is conventional push-pull action). When the negative input signal is applied to Q1, it also reverse-biases the anode of CR1, and the diode appears as a very high resistance; therefore, the input signal is not bypassed to ground via R4, and there is no effect on the bias circuit. On the other hand, when the positive input signal is applied to CR2 and the base of Q2, the diode is forward-biased and it conducts heavily. This action permits C2 to discharge rapidly through the low resistance of CR2 and R4 to ground on one side, and from ground through R2 to the other side of C2, as shown by the dotted arrows in the schematic. The electron flow path is from ground through R4, and CR2 to C2 on one side, and from ground through R2 to the other side of C2. Thus, a small instantaneous positive voltage is developed across R4. This voltage further reverse-biases CR1 so that it cannot conduct and affect the operating bias. If CR1 and CR2 were resistors (instead of diodes), the voltage developed through these resistors would appear in series with the bias applied to both transistors and cause a shift in operation. The bias developed would add...
ELECTRONIC CIRCUITS

To the normal bias and place the total bias in the Class C region of operation, thus producing serious distortion and clipping.

With Q1 conducting because of the negative input signal, capacitor C1 charges quickly through the low resistance of the base-emitter junction of Q1 and ground, as shown by the solid arrows in the schematic. When the sine-wave input signal becomes positive-going on the opposite half-cycle, the base of Q1 is reverse-biased and the collector current is reduced. At the same time, CR1 is forward-biased (by the positive input signal) and C1 is quickly discharged through R4 to ground on one side, and through ground and R1 to the other side of C1. The voltage developed across R4 has no effect on the operating bias, since CR2 is reverse-biased while Q2 is conducting. In addition, it should be noted that the voltage produced across R4 by the discharge of C1 or C2 is polarized in a direction opposite to that of the normal bias produced by the voltage divider action of R3 and R4. Since the signal is never allowed to exceed the bias, to prevent distortion, this reverse bias is only a fraction of the operating bias and is thus effectively swamped out of the circuit. Only through failure of one of the diodes can it affect the operation of the circuit.

The operation of the collector and output circuits is exactly the same as previously explained for the conventional push-pull amplifier. Second- and even-harmonic distortion is cancelled in the primary of the output transformer, and the output contains only the fundamental and odd harmonics. The collector-to-collector load resistance is 4 times that of the individual collector-to-ground load, as in the conventional push-pull circuit. Since the input circuit uses the reverse-biased diode resistance as the base-to-ground impedance, the capacitance-diode input circuit offers a high input impedance. Thus, the moderate output impedance of common-emitter phase-inverting driver stages may be conveniently matched.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of most volt-ohm-milliammeter testers. Be careful, also, to observe proper polarity when checking continuity or making resistance measurements with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. Open coupling capacitors, defective transistors, or a defective output transformer can cause a no-output condition. Observe the signal with an oscilloscope, checking from input to output. Lack of a base signal indicates that coupling capacitors C1 and C2 are open; lack of a collector signal indicates either defective transistors, an open primary on T1, or an open collector supply (check the supply with a voltmeter). Lack of an output across the secondary indicates an open secondary winding. Note that since each transistor will operate separately, a distorted output can be obtained if only one half of the circuit is defective. Thus, both coupling capacitors, both transistors, or both halves of the primary of T1 must be open simultaneously for a no-output condition. Likewise, in the case of a short circuit, one half of the circuit must be biased off while the other is shorts to cause no output. Only an open circuit or a short circuit of the T1 secondary can produce a no-output condition by failure of a single part. Where the transistors are suspected, replace them with ones known to be in good operating condition.

Low Output. Low output can be caused by a number of conditions. Failure of one half of the circuit, regardless of cause, will result in reduced output. If bias resistor R4 opens, the forward bias will increase and full Class A operation will occur. Where the stage is normally operated Class AB or B, an open R4 will cause a reduction in output. The bias voltage can be checked with an ohmmeter, or R4 can be measured with an ohmmeter. If R3 becomes open, the bias will be removed and the stage will operate Class B, zero-biased. If the drive is insufficient, loss of output will occur. With sufficient drive available, however, it is possible for the output to increase, with an increase in distortion. If R3 is shorted, the increased forward bias will hold the stage in heavy conduction and the input signal will most likely be shunted through CR1 and R4 to ground, resulting in reduced output with distortion. If either CR1 or CR2 is shorted, one half of the input signal will be shunted to ground through R4 and the output will be reduced. If either C1 or C2 is leaky, the bias on Q1 or Q2 will be changed, depending upon the polarity of the voltage on the drive side of the capacitors. A negative supply for a NPN driver stage will cause increased forward bias and reduced output. A positive voltage for an NPN driver stage will produce constant heavy conduction through diode CR1 or CR2, and cause shunting of the input, loss of drive, and reduced output. Either or both transistors may be defective and cause loss of output. Shorted primary or secondary windings on T1 will also reduce the output. Therefore, it is necessary to use an oscilloscope to observe the waveform and follow the signal through the circuit. When the waveform amplitude decreases, check the parts in that portion of the circuit for proper resistance or continuity as applicable.

Distorted Output. Improper bias, overdrive, or clipping because of too low a collector voltage can cause distortion. Use an oscilloscope to follow the waveform through the circuit; the source of the distortion will usually be easy to locate when the waveform differs from the input. Leaky coupling capacitors will cause improper bias and possible peak clipping. Defective diodes can also cause clipping of the input signal and consequent distortion. Defective transistors can produce distortion through nonlinearity or unbalance. For the least distortion, matched transistors are usually used. In some instances poor frequency response in the output transformer may also cause distortion. Poor response can also result from an improperly matched load or from a change in the load resistance. In any event, it is necessary to observe the waveform with an oscilloscope to determine whether the distortion increases or decreases as the signal is followed through the circuit.

CHANGE 1

6-B-31

0967-000-0120

AMPLIFIERS
Audio Power Amplifier, Compound-Connected.

Application.
The compound-connected power amplifier is used as the output stage in receivers, public address amplifiers, and modulators where large audio power outputs are required. It is also used as a direct-coupled control amplifier in transistorized voltage regulators.

Characteristics.
High voltage and power gain are obtained.
Operation is usually Class A.
Fixed bias is normally employed but self-bias may be encountered.
High input resistance is obtained (much greater than for a single CE stage).
Input is series-connected, and output is parallel-connected.
Two or more transistors are required.
Ratio of emitter current to collector current remains constant; there is no drop-off of collector current at high emitter currents.
High current amplification can be obtained with very little distortion (less than ½ percent).

Circuit Analysis.
General. Two compound-connected transistors may be employed as a single transistor and used in other circuit configurations, such as, push-pull audio amplifiers, to obtain greater output and more linear response than can normally be obtained in the circuit. Because the forward current gain does not drop off at high emitter currents, the operation is linear and since the collector current continues to increase proportionally as the emitter current increases, the transistors can be driven to full output without any increase in distortion. The increase in linearity of the collector current which the compound connection provides can be clearly seen from the accompanying graphic comparison of emitter and collector currents.

Note that in the graph the ratio of collector current to emitter current for a single transistor remains constant (as indicated by the straight-line portion of the curve) until approximately 400 mA is drawn; then the collector current increases less rapidly as the emitter current increases (as indicated by the curved portion). This is reduction in collector current linearity indicates a loss in forward current amplification, which is most pronounced in power amplifiers that draw heavy emitter current. The variation of the total collector current with input emitter current for compound-connected transistor is also shown in the graph. Observe that the total collector current of the compound-connected transistor does not drop off as the emitter current increases, but varies linearly over the entire range of operation (it is a straight line instead of a curve).

Circuit Operation.
The basic schematic for a pair of compound-connected transistors used as an audio amplifier is shown in the accompanying illustration. The circuit enclosed by the dashed line can be considered as a single transistor with connection points X, Y, and Z representing the base, collector, and emitter, respectively, of the combined transistors.

Fixed Class A bias is supplied to the base of transistor Q1 through voltage divider resistors R1 and R2 connected across the common power supply. (See Section 3, paragraph 3.4.1 for a discussion of the types and methods of biasing). The bias on Q2 is supplied by emitter current flow through Q1 and Q2 to ground, the actual value being determined by the emitter current of Q1 and the forward gain of Q2. Capacitive input coupling is provided by Cee. The output load, Rl, is connected in series with both transistors and a common source of power; the collectors are connected in parallel, and thus share a common load.
The output is taken through coupling capacitor C1 (in some circuits Rl and C1 are replaced by a transformer for greater power output).

Both transistors are connected in the common-emitter configuration, and, since the base of Q2 is directly connected to the emitter, which is the common leg of Q1, transistor Q2 provides a certain amount of negative feedback. Because both transistors are series-connected across the input, a much higher input resistance (100 times as large, or more) is offered than with a single CE stage. In the absence of an input signal, both transistors operate in the Class A region, as determined by the fixed voltage divider bias supplied by R1 and R2. The bias on Q2 is just slightly less than that appearing on the base of Q1 because of the small voltage drop between the base and emitter of Q1.

Assume that a negative input signal appears at the base of Q1; this increase in forward bias causes the collector current of Q1 to increase to a value determined by the forward gain characteristics of Q1 and the amplitude of the input signal. The flow of iC1 (and iC2) through Rl produces the output voltage, which, as in the conventional common-emitter circuit, has a polarity opposite that of the input voltage.

At the same time, since the base and emitter of Q2 are in series with the input, a forward bias is also applied to Q2 to increase collector current iC2. While the amount of collector current through Q2 is not as great as that through Q1, it adds to the output since it flows in the same direction through Rl. The total collector current flowing through Rl is the sum of the two collector currents (iC1 + iC2). It is not double that of a single transistor, but varies in accordance with the ratio set by the individual forward gain values and the amount of base current drive applied to Q1. It is not necessary that both transistors be matched or have equal forward gain. However, it is convenient to show how the currents are distributed, assuming that the two transistors are identical. In a conventional cascaded stage the gain of two stages would be equal to the gain of the first stage times that of the second. Assuming a value of α = 19, the total gain of two stages would be 361, while for a compound connection a value of 399 is obtained (approximately 10% additional gain). This increase in gain is obtained because the collector current does not fall off at high emitter currents. The accompanying figure shows the two transistors compound-connected in the common-base circuit, for ease of explanation. Assuming a forward gain or alpha of .95 for both transistors (equivalent to a CE beta of 19), the current relationships through the circuit are as shown in the figure. In this circuit Q1 handles most of the load current while Q2 provides additional power during peak conditions. The flow of emitter current in the external circuit is from Q2, through the base of Q1, through the input resistance, and back to the collectors of both transistors through the output resistance. The collector current of Q1 is \(0.95\ I_e\); therefore, \(0.5\ I_e\) flows into the base, since the emitter current is the sum of the base and collector currents. Since \(0.95\ I_e\) flows into Q1 and the total collector current is \(0.9975\ I_e\), the collector current of Q2 is the difference, or \(0.0475\ I_e\). Finally, since \(0.05\ I_e\) flows from the emitter of Q2 into the base of Q1, the base current of Q2 is the total emitter current of Q2 less the collector current of Q2 or \(0.0025\ I_e\). While this might be considered to show little contribution of Q2 to the operation of the circuit, recall that in the common-base circuit the gain cannot exceed unity, which for all practical purposes is equal to 0.999999 . . . etc; thus, a change from 0.95 to 0.9975 represents a considerable increase in gain. Expressed in terms of the common-emitter circuit (as previously mentioned) it is a change of from 19 to 399 in gain, which is a very noticeable increase.

Because the transistors are direct-connected in the compound circuit, there is no reactance to deteriorate the frequency response (it extends the low frequency base response to zero or dc); therefore, although an increase in gain results, no sacrifice in response occurs. With a series-connected input, only sufficient drive for one transistor is required, as the current through a series circuit is uniform. Thus, the additional gain is achieved without requiring more drive. Although it might be thought that the increased input resistance requires more drive for the same input, it does not, since a smaller current through a higher resistance produces the same voltage drop as a higher current through a smaller resistance. With the collectors connected in parallel, the output resistance is lower than that of a single transistor, but not half as might be expected. It is approximately equal to the ratio of the two collector cur-
rente and is not of much significance, because the compound connection produces a larger output mainly by its ability to pass a greater current through the same load. In the basic schematic the output is shown capacitively coupled; where large power outputs are desired, an output transformer is usually used as in the conventional single-ended power amplifier. The compound connection may be used in any of the previously described circuits in this handbook to obtain greater linearity and output, but it requires two transistors for each one used in the conventional circuit.

When the load resistance is connected in series with the emitter of Q2 instead of the collector, this compound circuit becomes the cascaded emitter-follower amplifier, sometimes referred to as the Darlington circuit. Because of the large amount of degeneration provided the operation is slightly different from that of the compound circuit described above. In other publications, the compound connection is also referred to as the Tandem connection or the Super-alpha connection.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of most volt-ohm-milliammeter testers. Be careful, also, to observe proper polarity when checking continuity or making resistance measurements with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** Lack of supply voltage, either an open or short-circuited input or output or defective transistors, will cause a no-output condition. The supply voltage and the presence of collector and base bias can be checked with a voltmeter. With the proper voltage and polarities existing in the circuit, observe the waveform with an oscilloscope. Loss of signal on the base side of the input indicates either an open coupling capacitor or a shorted input. Since the emitter of Q1 is connected in series with that of Q2, failure of either transistor will produce loss of output. An open output coupling capacitor (or transformer, if used) will also cause loss of output. Leaky coupling capacitors usually will not cause a complete loss of output. On the other hand, a shorted input capacitor can bias the circuit to cutoff or into heavy saturation depending upon the polarity of the collector supply of the preceding driver stage. Since all short circuits will most likely change the bias and circuit voltages, and open circuits will show normal voltages, a simple voltmeter check will determine the type of trouble. With only a few parts in the circuit, they may be checked separately to determine the defective part. When the operation of the transistors is in doubt, replace them with ones known to be good.

**Reduced Output.** Improper bias, low collector voltage, or defective transistors will cause reduced output. A leaky coupling capacitor will produce a larger than normal bias and cause the transistors to operate closer to cutoff or to saturation, depending upon the polarity of the bias. The reduction in output may be slightly noticeable or very evident, depending on the value of the bias change; and may be easily determined by a simple voltage check. If the bias and voltages are correct and the proper load is connected, a reduced output with normal input indicates that either one or both transistors are defective. When suspected, replace both transistors with one known to be good and check the removed transistors separately, either by means of a transistor checker or by individual substitution in the circuit. Where the wrong load or a short-circuited load is used, the output will be reduced. Check the value of the load with an ohmmeter. Where capacitive output coupling is employed, a leaky or shorted capacitor can cause a steady flow of dc through the output circuit. In the case of a speaker, a steady flow of dc through the voice coil will hold the cone in a steady position and require a large output to move it. Check the output load for a dc voltage to ground using a voltmeter. Where the load has changed in value, reduced output will usually be accompanied by distortion; the same indication will occur for reduced collector voltage, which can be determined by a simple voltage check. If all else appears normal and it is suspected that the load is defective, the load can be disconnected and replaced with a resistor of the proper value and wattage rating (usually 1 to 2 watts will be satisfactory for average transistor testing), and the output can be observed with an oscilloscope.

**Distorted Output.** Audio distortion will be obvious when monitoring a speaker or headphone is provided. Improper bias or low collector voltage, an improper load or defective transistors can cause distortion. Check the bias and collector voltages with a voltmeter. Use an oscilloscope to observe the input waveform and to follow it through the circuit. When it departs from normal; the location of the trouble will be obvious. Clipping of one side of the signal indicates improper bias or other voltages, while clipping on both sides indicates overdrive, as it does in electronic tube operating. Make certain that the input waveform is not distorted, since subsequent amplification will increase the distortion, making it appear to originate within the stage. With proper bias and other voltages and with a normal load, if distortion appears the transistors are likely to be defective. Replace them with a pair known to be good.

**AUDIO POWER AMPLIFIER, BRIDGE-CONNECTED.**

**APPLICATION.**

The bridge-connected power amplifier is used in receiver output stages and public address systems or other equipment where a large audio power output with low distortion is required, and no output transformer is employed.

**CHARACTERISTICS.**

Overall frequency response is improved by direct output coupling.

Operation can be Class A or B, with the least efficiency obtained in Class A, and the most efficiency in Class B operation, as in conventional push-pull stages.

6-B-34
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Produce twice the power output of a conventional push-pull stage.
May be operated at twice the normal supply voltage
instead of half the voltage as in other circuits.
Each transistor dissipates only half the power of its
counterpart in the conventional push-pull stage; therefore,
smaller transistors may be used for the same output, or a
greater power can be obtained for the same transistors.
A single untapped source of supply voltage may be used.
No d-c current passes through the load.
Requires push-pull input (opposite polarity and twice
the drive of a single stage).

CIRCUIT ANALYSIS.
General. The bridge circuit is developed from the basic
d-c bridge, sometimes called the Wheatstone bridge, using
equal-ratio arms. In the basic two-transistor circuit, two
equal power supplies form the other arms. With equal
transistors and equal power supplies, the bridge is balanced
for d-c flow and there is no flow of d-c through the load until
the bridge becomes unbalanced by application of a signal.
The AUDIO POWER AMPLIFIER, PUSH-PULL, SINGLE-
ENDED, SERIES-CONNECTED CIRCUIT previously discussed in this section of the handbook is an example of a
simple type of bridge circuit. The full bridge circuit uti-
лизizes four identical transistors in a bridge arrangement, or
two PNP and two NPN transistors in a complementary sym-
metry arrangement. The use of four transistors as the bridge
arms permits operation with a single (or untapped) power
supply, and provides twice the power output of the simple
bridge circuit, with less distortion.
Circuit Operation. The schematic of a typical four-
transistor PNP bridge amplifier is shown in the accompa-
nying illustration.

Full Bridge Circuit

Note that transistors Q1 and Q3 have the load connected in
the emitter circuit, while Q2 and Q4 have the load connected in
the collector circuit. Therefore, Q1 and Q3 are common-
collector configurations (the output is taken from the emitter)
with high input impedances requiring large-voltage input
signals. Transistors Q2 and Q4 are common-emitter config-
urations (the output is taken from the collector) with low input
impedances requiring low-voltage input signals, to produce
an emitter-collector current equal to that of the common-
collector connected transistors, and thus equalize the bridge
currents.

The input signal is connected in a push-pull arrange-
ment to the bases of Q1 and Q3; the base input to Q4 is
taken from the emitter of Q1 through current limiting resistor
R2, and the base of Q2 is supplied with a signal from the
emitter of Q3, taken through current limiting resistor RL. In
this manner the opposite bridge arms are connected to
similarly polarized smaller inputs (as required for the
common-emitter circuit); otherwise, a special transformer or
a complementary symmetry arrangement would be necessary
to provide proper amplitude inputs. When a negative input
signal is applied to Q1, the forward bias is increased and
both the collector and emitter currents increase. With in-
creased emitter current flowing through RL, a negative volt-
age is developed across the load and applied through R2
to increase the forward bias on Q4. Therefore, the collector
and emitter currents of Q4 also increase. The transistors
are selected for equal gain, and R2 for equal R1, so that the
emitter and collector currents of both transistors are equal.

Meanwhile, an oppositely polarized (positive) input
signal is applied to the base of Q3 simultaneously with the
input signal applied to Q1. The positive input signal
reverse-biases the base of Q3 and reduces any flow of
collector and emitter current. Similarly, the emitter voltage
of Q3 developed across load resistor RL becomes more posi-
tive because of the reduction in current flow, and through
R1 places a reverse bias on the base of Q2, causing the
emitter and collector currents of Q2 be reduced also. An
increased current through one side of the bridge with a
reduced current through the other side of the bridge pro-
duces the same effect as in conventional push-pull opera-
tion. In Class A operation, the total current flowing through
the load is the same as if twice the normal current flow
existed. In Class B operation, only two transistors conduct
at a time, while the other two remain cut off.

When the input signal changes polarity on the opposite
half-cycle (assuming a sine wave input) it becomes positive
and a reverse bias is placed on the base of Q1. The re-
verse bias reduces the emitter current of Q1, producing a
positive polarity at the emitter; it is also applied through
R2 to reverse-bias the base of Q4. Thus, both Q1 and Q4
emitter and collector currents are reduced simultaneously.
Meanwhile, the input signal applied to the base of Q3 also
changes, becomes negative, and applies a forward bias to
the base of Q3, which increases the emitter current. The
increased emitter current flows through the load in the opposite direction, as shown by the dashed arrow on the schematic. The change of current flow creates an opposite polarity across Rl.

Since the voltage developed in the emitter circuit of Q3 is negative and the base of Q2 is connected to the emitter of Q3 through R1, a forward bias is also placed on Q2. Thus, the emitter-collector current flow of Q2 is increased simultaneously with that of Q3. As a result, the transistors interchange roles; Q3 and Q2 become conducting, while Q1 and Q4 are driven toward cutoff in Class A operation, or are entirely cut off in Class B operation. Assuming equal transistors, biases, and drives, equal but oppositely polarized voltages are produced across the load resistor by the current flowing in different directions in the bridge arms, so that the effective d-c flow is zero. Since the varying (a-c) load current flows first in one direction during one half-cycle of input and then in the opposite direction during the remaining half-cycle, the output load can be direct-connected in the bridge, and no output transformer is needed to develop the output signal. While the input resistance of the bridge is high, the output resistance is low, and no impedance transformation is necessary to match loudspeaker or servo loads. (The transistors are usually selected to have an output impedance near that of the load, in which case \( R_{L} = \frac{V_{o}}{I_{L}} \).)

Because there are always two transistors across the supply, the collector voltage of each transistor is always less than the supply (usually half). Since no transformer is used, the collector voltage can never exceed that of the supply, so that the designer can apply twice the normal collector voltage to both transistors in order to apply the full rated collector voltage to each transistor. Therefore, a greater output can be obtained than would normally be possible in other amplifier circuits where the maximum collector voltage is never allowed to exceed half the supply voltage. Likewise, since each transistor dissipates only half the power dissipated by each transistor in a conventional push-pull amplifier, a four-transistor bridge circuit can produce twice the output of the conventional push-pull circuit. This accounts for the high output power of the bridge circuit. Because the inputs to Q4 and Q2 are obtained from the emitters of Q1 and Q3, only enough drive is required to drive the bases of Q1 and Q3. Therefore, no additional drive power is required over that of the conventional push-pull amplifier.

In Class A operation, the quiescent currents of the transistors are equal, and no d-c flows through the load because the bridge is balanced. During operation, the current through one pair of arms increases while the current through the other pair decreases. On the opposite half-cycle, the conditions are reversed. On the other hand, in Class B operation all transistors are zero-biased with no signal applied, and no current flows. When an input is applied, one pair of arms conducts while the other pair remains cut off. During the remaining half-cycle, the other pair of arms conducts while the first pair remains cut off. Thus, twice the current of a single transistor flows through the load during either type of operation. Because no transformer is used and the transistors are direct-connected, both low-frequency response and high-frequency response are improved. This accounts for the decrease in distortion of the bridge circuit as compared with any of the other push-pull circuits.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed in the low-voltage ranges of most volt-ohm-milliammeter testers. Be careful, also, to observe proper polarity when checking continuity or making resistance measurements with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** If the output load or collector supply is open or short-circuited, no output will be obtained. A short-circuited load will be indicated by a resistance reading of less than one ohm, while an open circuit will be indicated by infinity or a very much larger than normal resistance. Check the supply voltage with a voltmeter to determine whether the supply is defective. On the other hand, since the bridge is normally balanced across the points to which the load is connected, a voltage check across the load will usually not pinpoint an open load. Instead, the voltmeter shunt will replace the load, if open, so that a false reading will be obtained. If a transistor is short-circuited, the other portion of the bridge will operate; thus, a single defective transistor will not produce a complete no-output indication. If transistor Q4 or Q2 is shorted, Q1 and Q3 will still operate. On the other hand, if Q1 or Q3 is shorted, the large input signal will probably bias Q2 and Q4 into cutoff and saturation, producing no output (in some instances a slight output may still be obtained, depending upon the applied bias). If either R1 or R2 is open Q2 or Q4 will not operate and no output will be obtained in Class B operation. Likewise, if Q1 or Q3 is open, the remaining half of the bridge will not operate.

In Class A operation, all four transistors would have to be defective simultaneously to cause no output. Since in Class B operation only two transistors conduct at a time, while the other two are cut off, it will be necessary for two transistors to be defective for no output to occur. Where transistors are suspected, they should be replaced in pairs, and the individual transistors should then be checked out separately in a transistor checker.

**Reduced Output.** Reduced output may be caused by failure of a single transistor, defective bias resistor R1 or R2, or an open input circuit to one arm of the bridge. The resistors may be checked with an ohmmeter, and the supply voltage may be checked for proper value with a voltmeter. While unbalanced voltages across the separate arms of the bridge may indicate the probable location of the trouble, an oscilloscope check is preferable. Follow the signal from the input and check the output waveform of each transistor. Where the waveform departs from normal, the trouble is in that portion of the bridge. Since the inputs to Q4 and Q2
are taken from the emitters of Q1 and Q3, it will be normal to find the amplitude of Q1 and Q3 larger than that of Q4 and Q2. The emitter outputs of Q1 and Q3 will be of the same phase as their inputs, while the outputs of Q4 and Q2 will be oppositely polarized with respect to their inputs, because of the common-emitter connection.

Distorted Output. Distorted output may be caused by a defective transistor, improper collector voltage, or too low a drive (input signal). The collector voltage may be checked with a voltmeter to determine whether it is normal. Too large an input signal will cause clipping of the signal in the output circuit, as in other amplifier circuits. Too low a collector voltage will produce bottoming, a form of clipping which results when the supply voltage cannot follow the peak signal demands. Hence, it is almost mandatory to use an oscilloscope to check the signal waveform through the circuit. Flattening of the signal at the peaks or troughs of modulation indicates clipping and the resultant distortion. If R1 and R2 are not both of the proper value, and the supply voltage is normal, the transistors are defective. Replace the transistors in each arm of the bridge, separately with ones known to be good.

**PHASE INVERTERS.**

The phase inverter uses a single-ended input signal to develop a dual output of opposite polarity suitable for driving an RC-coupled push-pull power amplifier. To supply oppositely polarized outputs, it is necessary to invert one of the signals so that its phase or polarity is opposite that of the other signal. Strictly speaking, the phase inverter does not really invert the phase of the signal; it merely changes the polarity of one of the outputs. By proper choice of load and bias, the phase inverter may also be used to amplify the input signal. The output from a single stage, however, is limited by the degenerative voltage developed in the emitter circuit. Thus, more drive is required than for a conventional single-stage amplifier to overcome the negative feedback developed in the emitter. Two types of circuits are employed in the single-stage phase inverter, one with a balanced output and the other with an unbalanced output. Less distortion is provided by the balanced arrangement, which requires only one more part than is used in the unbalanced arrangement. Where the push-pull output stage driven by the phase inverter is operated Class B, substantial drive power is required, which sometimes cannot be supplied by a single inverter stage. In this instance, the two-stage balanced inverter is employed to supply the additional power needed. Since the two-stage phase inverter uses a separate transistor to develop each output, any further drive power needed is obtained by conventional push-pull drivers. The transistor phase inverter is practically identical with the electron-tube phase inverter, and any general remarks in the previous discussion of electron-tube phase inverters made in Part A of this section of the Handbook are also applicable.

**ONE-STAGE PHASE INVERTER.**

**APPLICATION.**

The one-stage phase inverter is used to supply two oppositely polarized outputs, from a single-ended input signal, to drive push-pull amplifier stages. It is used in radio receivers, public address systems, and transmitter modulator stages, usually as the driver stage for the power amplifier.

**CHARACTERISTICS.**

Requires more drive than for a single-stage amplifier.

Supplies two outputs with one input signal.

The outputs are oppositely polarized and of approximately the same amplitude.

The bias and load resistance are selected to provide equal output signals.

Provides better frequency response than is possible with an input transformer.

Is Class A-biased for equal swings; normally does not use either Class AB or B operation.

Is usually fixed-biased, but self-biased applications may be encountered.

**CIRCUIT ANALYSIS.**

General. Where a single-ended stage is used to drive a push-pull amplifier, it is necessary to supply two oppositely polarized input signals to the push-pull stage. While a center-tapped transformer may be used, it has been found that RC coupling generally provides better frequency response, with a saving in economy through elimination of the transformer, plus a reduction in weight and space. The use of the phase inverter circuit provides the necessary dual output. The unbalanced phase inverter uses a load in the emitter and a load in the collector to develop the oppositely polarized outputs, and is sometimes referred to in other publications as the split-load circuit. Actually, the load is not split; identical load resistors are used to obtain equal output amplitudes. A balanced output condition may be obtained in the single-stage phase inverter by adding another resistor, as will be explained later.

**Circuit Operation.** The accompanying schematic is that of a one-stage unbalanced phase inverter.
Fixed voltage-divider bias is supplied by resistors R1 and R2 (see paragraph 3.4.1 in section 9 of this Handbook for a discussion of bias arrangements). The bias is normally

Class A with the transistor operating at the center of its
dynamic transfer curve. Thus, equal swings about the bias
point (with equal loads) will produce equal output signals.
R3 is the collector load, and R4 is the emitter load. Both
loads are of the same value to produce equal output signals,
which are capacitively coupled through Cee, and Cce, to the
push-pull stage.

When a negative input signal is applied to the base of
Q1, it adds to the forward bias of Q1 and causes the emitter
and collector currents to increase. Electron flow is in the
direction indicated by the arrows. The emitter current flow-
ning through R4 produces a negatively polarized signal,
while the collector current flowing through R3 produces a
positively polarized signal. Since R3 and R4 are identical
in value, and the collector current is practically equal to
the emitter current (less the small amount of base current),
equal-amplitude output signals of opposite polarity are pro-
duced. On the opposite half-cycle of operation, the input
signal becomes positive and reduces the forward bias, thus
reducing both the emitter and collector currents. In this
instance, assuming that the drive is such as to almost stop
conduction, the collector output becomes negative and
about equal to the supply voltage. Simultaneously, the emitter
current is reduced almost to zero and the emitter becomes
positive with respect to the collector. Thus, the emitter
and collector outputs change polarity as the input signal
changes; the emitter output signal is in-phase and the col-
lector output signal is out-of-phase with the input signal.

Unfortunately, the collector output impedance is higher
than the emitter output impedance, and an unbalanced out-
put condition results. Even though equal-amplitude output
signals are developed, the push-pull input is basically
mismatched for the emitter output and matched for the col-
lector output. As a result, distortion occurs with strong
signals.

A balanced output is provided by connecting R5 (shown
indicated in the schematic) between the emitter and Cce. In
this case, the input impedance becomes high for both push-
pull transistors, since the impedance of the emitter is now
determined by R4 and R5 connected in series, and their
total value is chosen to provide an impedance equal to R3.
Thus, the distortion produced by strong signals is elimi-
nated. Because a voltage drop occurs across R5, R4 is made
larger than R3 to compensate for the loss in output
voltage which would otherwise occur.

Since R4 is unby-passed, the voltage developed at the
emitter is degenerative, and in effect opposes the input
voltage in essentially the same manner as negative feed-
back; thus, a larger driving voltage must be applied to the
base of the phase inverter than would normally be required
for an amplifier without feedback. Where this input drive
is limited or unavailable, a two-stage phase inverter is
generally used because of its reduced drive requirements.
AMPLIFIERS

TWO-STAGE PHASE INVERTER.

APPLICATION.
The two-stage phase inverter is used in receivers, public address systems, and modulators to produce sufficient power to drive a high-powered push-pull stage from a single-ended input.

CHARACTERISTICS.
Only a small input signal is necessary to drive the stages to full output.
Supplies two output signals for a single input signal.
The output phases (and polarities) are opposite and suitable for a push-pull input.
Operation is usually Class A, although Class AB or B applications may be encountered.
More than twice the power output of a single-stage phase inverter is obtained.
Distortion is equal to or less than that of the single-stage circuit.

CIRCUIT ANALYSIS.
General. The two-stage phase inverter uses two separate transistors operating at their full capabilities in the common-emitter circuit to provide a larger power output than the one-stage phase inverter circuit. Since the output is taken from the collector of each stage, there is no negative feedback in the emitter circuit to overcome (as in the single stage), so that less drive than that required for the single-stage phase inverter is required. As a result, more output power is obtained with less drive than for a single stage.
Circuit Operation. The schematic of a typical two-stage PNP transistor phase inverter is shown in the accompanying illustration. Transistors Q1 and Q2 are basic common-emitter-connected amplifiers, each supplying a single output. Q2 is connected in cascade with Q1, but has R5 connected in series with the base to limit the current and drop the driving signal to a value equal to that applied to Q1. Thus, with the input signal to Q2 held to the same value as the input to Q1, the output of Q2 is made to equal the output of Q1; also, since the CE circuit produces an inverted output polarity, the two separate output signals are equal and oppositely polarized, and suitable for driving a push-pull stage. Fixed Class A bias is provided for both stages through voltage divider resistors; R1 and R2 bias Q1, while R6 and R7 bias Q2. (See section 3, paragraph 3.4.1, of this Handbook for types of biasing, and paragraph 3.4.2 for a discussion of stabilization methods.) Resistors R4 and R9 are emitter swapping resistors used for thermal stabilization, and are bypassed by C1 and C2 to prevent degeneration. Since the capacitors bypass any a-c component of the signal, they are affected only by d-c current variations produced by changing temperature. When a temperature change increases the emitter current, it produces a d-c voltage across the swapping resistors which opposes the operating bias and automatically reduces the emitter current to compensate for the temperature-caused increase. Resistors R3 and R8 are the collector loads of Q1 and Q2, respectively, across which the output voltage is developed. The collector of Q1 is capacitively connected to the base of Q2 by Ccc1, and the push-pull outputs are coupled through capacitors Ccc and Ccc2.

When a negative input signal is applied to the base of Q1, the forward bias is increased and the emitter and collector currents are increased above the resting (or quiescent) value. Electron flow is from the emitter through C1 to ground, and from the collector supply through R3 to the collector. As shown in the illustration, the collector output of Q1 is positive, and is applied through Cee to the base of Q2 and through dropping resistor R5 to drive Q2. (The inverted output from the collector of Q1 is supplied to the push-pull circuit by Ccc.) The value of R5 is chosen to supply an input to Q2 just equal to the amplitude of the input signal applied to Q1. With a positive signal applied to the base of Q2, the forward bias is reduced and the emitter and collector currents of Q2 are reduced. Electron flow is from the emitter of Q2 through C2 to ground, and from the collector supply through R8 to the collector. Since Class A bias is used, and assuming that the base voltage applied to Q2 is just equal to the bias, collector current flow is reduced to zero and the collector voltage rises to that of the negative supply (both ends of R8 are negative with respect to ground). Thus, a negative output is obtained from the collector of Q2 and is applied through Ccc2 as the oppositely polarized (i-phase) push-pull driving signal. Since Q2 operates practically instantaneously (there is no inherent delay), the two outputs appear on the push-pull grids simultaneously. (Note that passage through one stage inverts the signal, while passage through two CE stages returns the signal to the original polarity.)
Assuming a sine-wave input, when the negative half-cycle is completed the signal reverses, and a positive input is now applied to the base of Q1. The positive input reduces the forward bias of Q1 to zero (assuming full swing) and the collector voltage rises to that of the negative supply, thus producing a negative output. The large-amplitude negative collector output is dropped through R5 so that it is approximately equal to the input signal amplitude applied to Q1. This small negative input to the base of Q2 increases the forward bias and causes the collector current flow through R8 to increase. Electron flow is from the supply through R8 to the collector, which produces a positive voltage drop at the collector (the polarity of this voltage drop is opposite that of the previous half-cycle), so that the output from Q2 is now positive. Since there is no inherent delay in the operation of the transistor, the positive output from Q2 and the negative output from Q1 appear practically simultaneously at the push-pull outputs.

Dropping resistor R5 acts as a balancing resistor to equalize the output of both stages. The transistors need only be of similar types; matched pairs are not required. The collector resistors are usually made equal so that identical currents will produce equal output voltages. Where little power is required, such as that needed to drive a conventional Class A push-pull stage, swapping resistors R4 and R9 and their associated bypass capacitors C1 and C2 may be eliminated from the circuit, and the emitters connected directly to ground. In applications where distortion becomes critical, the use of feedback from the collector is resorted to by connecting bias resistors R1 and R6 to their collectors. In this instance resistors R2 and R7 could be eliminated by changing the values of both R1 and R6. Thus, it is evident that the basic schematic may vary slightly, according to individual design, using different bias and stabilization methods. However, the operation is essentially the same since two stages of amplification are used to invert one of the outputs and thus provide a push-pull output.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of most vacuum-milliammeter testers. Be careful, also, to observe proper polarity when checking continuity or making resistance measurements with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** Lack of collector voltage, improper bias, or an open R3, R4, or Ccc will prevent Q1 from driving Q2 and there will be no output. The same result will be obtained if Q1 is defective. A defective Q2 or a component in that stage will affect only the output from Q2; the output from Q1 will be unaffected. Measuring the supply voltage, collector voltage, and bias with a voltmeter will usually indicate the portion of the circuit in which the defective part is located. If either R2 or R7 is open, the bias will be determined by the internal base-to-emitter resistance of the transistors. However, when measured with a voltmeter from base to ground, the meter shunt will act as the lower portion of the bias divider, and cause a false indication. Check also for the presence of an input signal (use an oscilloscope or VTVM probe) since the phase inverter is usually RC-coupled to a preamplifier stage. An open output resistor or coupling capacitor in the preamplifier will not permit any input to appear at the base of Q1. Swamping resistor R4 or collector resistor R3, if open, will prevent the flow of emitter and collector current. If R4 is shorted, the circuit will be temperature-sensitive, but it will operate normally otherwise; with a shorted collector lead resistor (R3), no output will be obtained from Q1 and, consequently, Q2 also. A leaky coupling capacitor, Ccc, will not produce a no-output condition, but will cause partial clipping of the signal and distortion. If shorted, the increase in bias will drive Q2 into heavy saturation, and, while the output of Q2 will be lost, an output will still be supplied from Q1. If R5 is open, no output will be obtained from Q2; if R5 is shorted, the outputs of Q1 and Q2 will be greatly different in amplitude, and distortion will be present. If bias resistor R6 is open, contact bias will be placed on Q2; and thus the output will be distorted, and of larger amplitude than normal. If R9 is open, there will be no output from Q2. If collector resistor R8 is open or shorted, no output will be obtained from Q2. If the output coupling capacitors are open, no output will result; if they are otherwise defective, only reduced output will occur. Where the transistors are suspected, replace them with ones known to be in good condition.

**Reduced Output.** Low collector voltage, improper bias, or a defective transistor can cause reduced output. Usually, a voltage check of the supply and bias will determine whether one or more of these voltages are at fault. If either of the swamping resistor bypass capacitors, C1 or C2, is open, the degenerative effect of the swamping resistors will cause reduced output and require greater drive in the stage affected. Since Q1 drives Q2, and open C1 will change both outputs; if only C2 is open; only the output of Q2 will be affected. A leaky coupling capacitor Ccc will improperly bias Q2 and cause a clipped and reduced output. If one or more of the coupling capacitors are completely shorted, the collector voltage will be placed on the following transistor base, cause heavy flow of forward current, and bias the transistor into saturation, thus reducing the output of the stage to a small value. When normal voltages and bias are present, use an oscilloscope to follow the waveform through the circuit. When the waveform changes amplitude, the location of the trouble should be obvious. If all voltages and resistances check normal and yet the waveform is defective, then the transistor in that portion of the circuit is at fault. Replace transistors with ones known to be good, or use an in-circuit transistor tester if available.

**Distorted Output.** Improper bias or supply voltage, overdrive, or a defective transistor can cause distortion.
ELECTRONIC CIRCUITS

Use an oscilloscope to check the waveform, after checking the bias and collector voltages with a voltmeter. Follow the input signal through each stage to the output, checking for proper amplitude and polarity. The signal at the collector of Q1 should be similar to that on the base, but of opposite polarity. The signal on the base of Q2 should be equal in amplitude to that on Q1, but of opposite polarity also. Both collector outputs to ground should be of equal amplitude but of opposite polarity. If the d-c bias and collector voltages are normal but a distorted collector output occurs, the transistor is probably defective. Replace the transistor with one known to be good. Make certain that the input signal is undistorted; otherwise, the distortion will be amplified and inverted in passing through the circuit. Clipping of the peaks and troughs of the signal indicate that the input drive is too great.

VIDEO AMPLIFIERS

The frequency range covered by the video amplifier is greatly extended over that of the audio amplifier. Video frequencies extend from dc, or a few cycles per second, to as high as 5 or 6 megacycles, depending upon the type of signals. For example, in television applications the picture information requires a uniform bandwidth of from 60 cps to 4 mc, whereas in radar applications a bandwidth of from about 30 cps to 2 mc is sufficient. In circuits where sawtooths or pulsed waveforms are to be amplified, it is necessary to cover a range of frequencies from about one tenth that of the lowest frequency employed to at least ten times that of the highest frequency. This extended range is necessary because wave shapes which are not sinusoidal contain many harmonics, which must be amplified equally and without any phase delay in order to avoid distortion. The sinusoidal waveform requires only sufficient uniformity of response to pass its second and third harmonics, because any other higher harmonics are of such small amplitude that they can be considered negligible as far as their effect on the shape of the waveform is concerned; on the other hand, the square wave, particularly at the lower frequencies, requires that an infinite number of harmonics be passed for accurate reproduction of the waveform. In practice, however, it has been found that for square waves, harmonics above the tenth, like those greater than the third for the sinusoidal signal, are actually of negligible amplitude and have little effect on the shape of the final waveform.

Since the video amplifier requires the best possible uniformity of response, R-C coupling is used rather than transformer coupling (which has a narrow bandwidth), and cascaded stages are used to supply sufficient gain. This requires that the interstage coupling circuits be modified to obtain the required bandwidth, and that inverse feedback be used where possible to flatten out the response. Low-frequency response is improved by using large values of coupling capacitance to lower the series reactance and reduce the voltage drop across the coupling capacitor. The values of the coupling capacitance used between transistor circuits are much higher than the values used between electron-tube circuits (on the order of 10 μf). Even so, further compensation is required through partial bypassing of the collector load resistance to improve the low-frequency response and to prevent phase distortion at frequencies lower than 30 cps. Because the gain is highest at the lower frequencies, it is general practice to reduce the low-frequency gain and boost the high-frequency gain, to obtain uniform response for both low and high frequencies. The high-frequency response is increased by using compensating circuits with inductance in the load circuit. The higher load reactance at the higher video frequencies causes a larger output voltage to be developed (when the output would normally be dropping), and thus extends the frequency response. The series inductance in the load circuit also resonates with the stray (shunt) circuit and transistor capacitance, to produce a high-impedance-parallel-resonant circuit which is effective over a large range of frequencies; this is known as series peaking. Further extension of the response at the highest video frequencies employed is obtained by the use of an additional inductor in series with the coupling capacitor. The series inductor and coupling capacitor form a series-resonant circuit at the very high video frequencies, to boost the response at the upper limits of amplification; this is known as series peaking. In the transistor video amplifier, the use of combined shunt- and series-peaking circuits provides the maximum extension of high-frequency response.

In the electron-tube video amplifier, further increase in high-frequency response is obtained by using a lower load resistance than normal and by sacrificing some additional gain. Such compensation is not possible with the transistor video amplifier, however, since maximum gain occurs up to fmax, which is the upper limit of usable transistor gain. Above fmax the transistor gain drops off to practically nothing, and the transistor no longer amplifies. In the electron tube, however, the gain does not drop off until far past the highest video frequency (actually in the high r-f ranges), so that heavy loading can improve the response. Since the common-emitter circuit produces high gain, cascaded transistor stages can be mismatched so that the low-frequency gain is reduced to equal the high-frequency gain, and still provide uniform response with adequate over-all gain. Matching to obtain more gain is usually required only at the transistor cutoff frequency (fmax), since excess gain exists at the lower frequencies. Because of the extended frequency range, and since the low-frequency gain and forward amplification vary from transistor to transistor, considerable care is necessary in design to avoid regeneration and circuit instability. Partial bypassing of the emitter resistor is generally used to provide some degeneration and thus stabilize the circuit. Where a number of stages are used, an external negative feedback loop is usually provided to improve the stability and response. However, since the use of external negative feedback is not peculiar to video amplifiers alone (it may be employed in many other circuits), it will not be further discussed in this section.
ELECTRONIC CIRCUITS

WIDE-BAND VIDEO AMPLIFIER.

The wide-band video amplifier is used to provide uniform amplification of video frequencies in radar and television receivers and display amplifiers before application to the cathode-ray-tube indicator or other video output device.

CHARACTERISTICS.

Common-emitter configuration is used to provide high gain. Transistors used must have an alpha (or beta) cut-off frequency higher than the highest frequency it is desired to amplify.

Class A bias is normally employed to minimize distortion.

Amplifier is specially frequency-compensated to provide wide-band response.

Compensating circuits may be employed in the base, emitter, or collector leads, and even between stages in the coupling circuit, to obtain the desired response curve.

Input impedance is on the order of 10,000 to 15,000 ohms, while the output impedance may be either high or low, depending on the requirements of the output device (high for CRT drive and low for coaxial line drive).

CIRCUIT ANALYSIS.

General. The wide-band amplifier may be either a single stage for light loads, or a number of cascaded stages to supply large driving voltages, where appreciable output power is needed. Usually the CRT indicator is driven by the wide-band amplifier since only a little power is required to drive most cathode-ray tubes. The overall response is usually from 30 cps to 6 megacycles, although the response of television stages may be restricted to 4 mc, and that of radar stages to as low as 2 mc. When a response greater than 6 mc is needed, special design techniques are employed, and the overall gain is usually much lower than that of the average wide-band amplifier. The transistors need not be matched, since design is accomplished for each stage individually, and the CE circuit provides better over-all response for mismatched stages. The relatively high-impedance load provided by a CRT is usually considered to be capacitively reactive, whereas the low-impedance load offered by the video (coaxial) line is normally considered to be resistive, since it is usually terminated by a resistor whose value is equivalent to the characteristic impedance of the line to avoid reflections. The types and methods of compensation are standard, but they may be used differently by each designer. It is usually considered more important to obtain the desired gain and response than to effect a savings by the limit use of parts and transistors. Where high power output is required, an external feedback loop is usually employed to provide stability and to improve the over-all response characteristic, in addition to the internal compensating circuits normally used.

Circuit Operation. The following schematic illustrates a typical wide-band amplifier using two transistors in cascade.

In the schematic, Ccc1 couples the base of Q1 to the preceding stage, usually the video detector, and prevents the d-c base bias from being shunted through, or affected by, the detector circuit. Resistors R1 and R2 supply fixed voltage-divider bias to Q1, while R6 and R7 perform the same function for Q2. (See section 3, paragraph 3.4.1, for a discussion of bias arrangements, and 3.4.2 for a discussion of stabilization methods.) R3 and R8 are the emitter swamping resistors for Q1 and Q2, which are bypassed by C1 and C3, respectively. L1, L2, L3, L4, and L5 are compensating inductors inserted to improve the high-frequency response, while R5 and R9 are the collector load...
resistors. R4 and C2 form a low-frequency boost circuit in the collector circuit of Q1. CccQ is the interstage coupling capacitor. L3, together with the input capacity to Q2 forms a series peaking circuit to improve the high-frequency response. The operation of the amplifier is similar to that of any other common-emitter, RC-coupled amplifier except for the effects of the compensating circuits.

When a sine-wave input signal is applied to CccQ, a voltage is developed across the series impedance of L1 and R2, and is applied to the base of Q1. Assume for the sake of discussion that the sine wave is increasing in a positive direction. This positive swing reduces the negative base bias of Q1 and causes a reduction of emitter current. Since emitter resistor R3 is bypassed by C1 no degeneration is produced. However, as the emitter current reduces, collector current flow through R4, R5, and L2 also reduces. As the collector current reduces, the collector voltage rises towards the negative supply voltage and produces a negative-going output voltage. This output voltage is applied in series with L3 and CccQ across base resistor R7, and is also applied to the base of Q2. The negative-going output of Q1 increases the forward bias on Q2 and causes a greater flow of collector current through R9 and L5. At the same time the emitter current in Q2 also increases, but since it is bypassed by C3 only the high frequency component flowing through L4 changes, and the medium and low frequency components are not affected. Thus, as the input waveform goes positive, a positive-going and amplified output waveform is developed in the collector circuit of Q2.

During the negative half of the input signal, the signal adds to the negative forward bias and increases current flow in the collector of Q1. The increased collector current flow creates a large drop across resistors R4 and R5 and inductance L2, developing a positive-going output voltage. This voltage applied in series with L3 and CccQ appears across R7 and the base of Q2. Since it is positive-going, the forward base bias on Q1 is reduced and causes both the emitter and collector currents to fall also. The collector voltage of Q2, therefore rises towards the supply voltage and develops a negative-going output signal. Thus the input and output waveforms and voltages are in-phase. Since the transistors operate Class A, a linear and amplified output is produced. The frequency response and band pass are affected by the compensating networks as follows.

The low-frequency response of the Q1 stage is basically determined by the time constant of CccQ and R2. Although L1 is in series with R2, its effect at low frequencies is negligible since its reactance is very small as compared with the resistance of R2. L1 is used to provide a high reactance (much larger than R2) at the high video frequencies, to avoid shunting them to ground through the relatively low resistance of R2. Since there is more than adequate gain at low frequencies, it is unnecessary to avoid, or to compensate for, any low-frequency shunting at this point. Fixed bias is used so that Q1 may be kept at the center of its operating curve for equal positive and negative swings, as is typical of Class A operation. R3 is affected only by d-c changes caused by temperature differentials. When an increased emitter current flows through R3, a positive voltage is produced; this voltage opposes the forward bias, reduces emitter current and returns the operation to normal. Thus, R3 provides conventional emitter swamping action. Since C1 bypasses R3, the a-c (signal) variations of emitter current do not pass through R3; hence, R3 has no effect on normal signal operation. As the collector current increases, electron flow is from the supply through R4, R5, and L2 to the collector. At low frequencies the reactance of L2 is very small, and it has practically no effect. Also, at these frequencies the reactance of C2 which bypasses R4 is very large, and can be considered as open. Thus, both R5 and R4 combine to form the collector load at low frequencies. At medium and high frequencies the reactance of C2 becomes very small and can be considered to short-circuit R4. Therefore, as the frequency increases, R4 is shunted out of the circuit, the collector load becomes smaller, and less output voltage is developed. Note that at the lower frequencies the output voltage is increased over what it would normally be without R4 and C2 in the circuit. Consequently, the combination of R4 and C2 function to extend the low-frequency response. As the high frequencies increase, the shunt output capacitance of Q1 and the shunt input capacitance of Q2 tend to bypass the signals to ground, thus lowering the output voltage at the higher frequencies. To compensate for this effect, L1 offers an increasing reactance (as the frequency increases) and, together with the output capacitance of Q1 (and stray shunt circuit capacitance to ground), forms a parallel-resonant circuit. Since collector resistor R5 is in series with this resonant circuit, it is broadly resonant so that the load impedance is increased over the mid-high-frequency ranges, and the output voltages do not drop over these ranges as it normally would. Thus, the bypassed resistor and the series inductor extend the low-frequency response and the high-frequency response of the circuit, respectively.

The output of the Q1 stage is coupled through capacitor CccQ to the base of Q2. Although L3 is connected in series between the collector of Q1 and coupling capacitor CccQ, it has little reactance at low frequencies and thus has practically no effect on the low-frequency response. CccQ is large and appears as a short circuit to the output signal from Q1, so that the signal is applied to the base of Q2 with practically no attenuation. Although the low value of bias resistance, R7, tends to shunt the input signal to ground, it is not frequency-responsive and does so equally for all frequencies. However, the input capacitance to Q2 is frequency-responsive and shunts the higher video frequencies to ground. To compensate for this loss and to increase the high-frequency response, the value of L3 is chosen to resonate with the input capacitance of Q2 at the higher video frequencies. Thus the high-frequency response is extended by this series peaking circuit to compensate for any input shunting effects. The signal at the base of Q2 is, of course, inverted in polarity by passage through the Q1 stage, and is again inverted in the Q2 stage to provide an output polarity which is identical to that of the input signal.

At the low video frequencies, swamping resistor R8 is shunted by C3, even though L4 is connected in series...
with C3, since the reactance of L4 is negligible at the low frequencies. As the video frequencies increase, however, the reactance of L4 increases while the reactance of C3 decreases. In effect, L4 acts as a choke preventing the passage of high-frequency components around R8. Since the high frequencies must now pass through R8, a degenerative voltage opposes the normal forward bias and requires a larger input signal to produce the same output. This is the same action that occurs with a partially bypassed emitter resistor, and is equivalent to negative feedback. Thus, the response at the middle and upper video frequencies is kept uniform, and positive feedback through capacitive coupling of the input and output signals is prevented with a slight loss in gain. At the frequency where the reactances of L4 and C3 are equal, series reactance occurs, and R8 is completely shunted (short-circuited); there is no degeneration, and a peak response occurs. For all other frequencies L4 and C3 function as a variable-impedance shunt around R8. Q2, like Q1, is biased Class A, and operates at the center of its transfer characteristic. Therefore, equal input swings develop equal and undistorted outputs across collector resistor R9. Compensating inductor L5 is connected in series with R9 as a shunt-peaking circuit, to improve the high-frequency response and correct for the shunting effects of the collector-to-emitter capacitance of Q2, as well as the stray circuit capacitance shunt to ground. When the output is applied to the control electrode of a CRT, the value of collector resistor R9 is made large in order to develop a large voltage drive. With a low-impedance output, R9 is usually made to match the impedance of the load, being on the order of 50 to 300 ohms, as required.

The schematic circuit just discussed illustrates the standard forms of frequency compensation employed in video amplifiers; however, each wide-band amplifier varies somewhat because of the desired response characteristics and the differences between the transistors. For example, in one amplifier compensating circuits may not be used in the base or emitter loads; but only in the collector and coupling circuits, whereas in another amplifier compensating circuits may be used in the leads of each transistor element. Usually, the greater the number of compensating circuits used, the greater the bandwidth and the better the uniformity of response.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of most volt-ohm-milli-ampeter testers. Be careful, also, to observe proper polarity when checking continuity or making resistance measurements with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. Lack of an input signal, improper bias, lack of supply voltage, or a defective transistor can cause a no-output condition. Use a voltmeter to determine the supply voltage and bias. Note that the voltmeter shunt will complete the circuit when you are reading voltages across open components; thus, erroneous indications can be obtained, leading to false conclusions. To avoid errors of this kind, it is better to use an oscilloscope to observe the waveform on the base of Q1, and to follow the signal through the circuit, noting where it disappears. The trouble exists between the points where the signal last appears and where it disappears. If a signal exists on the base of Q1 but not on the collector, either R2, R3, R4, R5, L1, or L2 may be open. Continuity or resistance measurements will determine the defective part. This same condition can also be caused if Q1 is defective. When the other parts check properly, substitute a transistor known to be good to determine whether the transistor is at fault. If a signal exists at the collector of Q1 but not at the base of Q2, either L3, Cce2, or R7 may be open, or Q2 may be defective. A resistance check will determine whether L3 or R7 is open; if neither is open, Cce2 or Q2 must be at fault. Check the value of the capacitor with an in-circuit capacitance checker. If a signal exists at the base of Q2 but not at the collector, either R8, R9, or L5 is open, or Q2 is defective. If R8, R9, and L5 show continuity and proper resistance when checked with an ohmmeter, Q2 must be defective. Replace the transistor with one known to be good.

Reduced Output. Reduced output may be caused by improper bias, low collector voltage, a change in the value of the emitter and collector resisters, or defective transistors. The approximate bias and collector voltages can be determined with an ohmmeter. Then use an oscilloscope to follow the waveform through the circuit, noting where the amplitude of the signal changes to localize the trouble to the defective portion of the circuit. If R1 increases in value, the base bias on Q1 will be lowered; if R1 opens, the fixed base bias on Q1 will be effectively zero. Either condition will cause a reduction in output and probably an increase in distortion. If R5 increases in value or opens, it will create a similar condition for Q2. If either Q1 or Q3 is open, excessive emitter degeneration will occur and drastically reduce the output. If either R5 or R9 becomes shorted or changes to a lower value, less output voltage will be developed. A similar condition will be caused if Q2 is defective. The resisters can be checked for their proper values with an ohmmeter, and the capacitors can be checked with an in-circuit capacitance checker. Replace Q2 with a transistor known to be good when all other parts check normal.

Distorted Output. Improper bias, overdrive, low collector voltage, or defective transistors can cause distortion. The bias and collector voltages can be determined with a voltmeter. Distortion can be most quickly seen and located by the use of an oscilloscope. Apply an undistorted signal and check the waveform through the circuit. The location of the trouble will be evident when the waveform departs from normal. Overdrive will usually be indicated by a flattening of the tops and bottoms of a sinusoidal waveform, indicating that the signal is exceeding the bias voltage at the peaks. In the case of a square wave the amplitude will be reduced, causing amplitude distortion. Since the wide-band amplifier covers a large range of frequencies, and the low frequencies are particularly susceptible to phase distortion, it is preferable to use a square wave for testing. Because it takes a number of harmonics to pro-
duce a square wave properly, the entire audio range may be checked by applying only two different square-wave frequencies, such as 60 cps and 1000 cps. The video response can likewise be checked every 5 kc up to 50 kc (the usual limit of generator range). A sloping response to the leading or trailing edge of the waveform indicates poor high-frequency response, while a sloping flat top indicates poor low-frequency response. By temporarily short-circuiting a specific compensating circuit, the effectiveness of the portion under suspicion can be gauged. Distortion caused by regeneration (positive feedback) sometimes occurs in high-gain amplifiers, and is shown by a large-amplitude response peak (sometimes by oscillation), usually over a small range of frequencies. In comparison with a wide-band amplifier known to be operating properly, it will show as a hump or peak in what ordinarily would be a flat curve of uniform response.

R-F AMPLIFIERS.

General. The transistors used for r-f amplifiers differ in a number of respects from electron tubes. The forward transfer admittance is roughly 15 to 40 times larger than the corresponding tube transconductance. Both the input admittance and the input capacitance are also correspondingly larger. The base-to-collector capacitance may be equal to, or even less than, the grid-to-plate capacitance of an electron tube. However, because of the lower impedance levels involved in the transistor, this capacitance does not have as much importance as it has in tube circuits. The series resistances of the transistor elements also become higher at radio frequencies and produce a number of effects. For example, the base spreading resistance increases the amount of drive power required and causes instability in the amplifier. The emitter series resistance decreases the amount of drive power required, and also limits the amount of usable amplification because of the additional degeneration produced. The collector series resistance adds to the total output impedance to decrease the gain, but also reduces circuit stability because of the possibility of regenerative feedback due to the higher gain. A phase shift is also produced in the output because of this collector resistance. Each of the above items will be discussed in more detail at the appropriate points below.

The tuned r-f amplifier is considered to be a narrow-band amplifier rather than a wide-band amplifier because it passes only a relatively small range of frequencies about the center of its band pass. Whereas the video (wide-band) amplifier passes frequencies from zero to 6 mc or more, the r-f amplifier used in communications equipment usually does not pass more than 10 to 15 kc, and in most instances less than this range. On the other hand, it should be noted that the r-f amplifiers used in television service, or for pulsed modulation, require a much larger bandwidth to accommodate the many sideband frequencies associated with these types of transmissions. Such amplifiers are considered to be special wide-band r-f amplifiers, except when the carrier frequency is so high that the modulation frequency is a small percentage of this figure. For example, a 3000-mc carrier with a 10-mc modulating frequency would be adequately handled by a narrow-band r-f amplifier, but a 30-mc carrier containing a 10-mc modulation frequency would require a wide-band r-f amplifier. Since semiconductor wide-band r-f amplifiers are not yet commonly used, the circuits to be discussed later in this section concern the conventional narrow-band r-f amplifier.

R-F amplifiers are used for both receiving and transmitting. A receiver uses a low-power, small-signal amplifier, while a transmitter uses a high-power, large-signal amplifier. Except for the conditions required by the power consideration, both types of amplifiers are similar and operate identically. Unfortunately, however, the transistor response or power gain is reduced as the frequency is increased. The response curve of a transistor is similar to that of a low-pass filter. That is, up to a certain frequency the gain is fairly uniform, and beyond this cutoff frequency the output drops rapidly toward zero. The limit of this upper cutoff frequency and the rapidity of dropoff depend to a great extent on the type of transistor and its composition. Many different types of transistors have been developed to extend the usable high-frequency range, such as the surface barrier transistor, the drift transistor, and others.

In addition to the loss of gain at the higher frequencies, the action of the transistor becomes complex; the transistor does not operate exactly the same at high frequencies as it does at lower frequencies. The internal resistance changes, and the effects of the junction capacitances become more pronounced. In high-frequency-amplifier applications, the collector-base capacitance causes positive feedback that may result in oscillation. The average value of collector-base capacitance for high-frequency transistors is on the order of 2 picoftards, as compared with 50 picoftords or more for transistors used at the lower (audio) frequencies. The base spreading resistance (resistance of bulk material of base) of the transistor increases at high frequencies, and the shunting effects of the low-resistance path produced by forward conduction of the base emitter junction tend to lower the input resistance, while the forward bias acts to reduce the width of the depletion areas and thus increase the base-to-emitter capacitance. At the same time, the internal flow of emitter current through the base-collector junction also reduces the width of the PN junction and increases the capacitance between the base and collector. It is this capacitance which causes feedback and tendency toward oscillation as the operating frequency is increased. At high frequencies the collector-to-emitter capacitance may be as high as 100 times that of the base-collector junction capacitance. For this reason, the common-base circuit generally gives better high-frequency response than the common-emitter circuit, but lacks the high gain of the common-emitter circuit. Since the common-emitter circuit tends to be more stable at the higher frequencies than either the common-base circuit or the common-collector circuit, the design trend is to use transistors with a high alpha cutoff frequency, and the CE configuration for higher gain. Both CB and CE circuits will be discussed later in this section.

Unilateralization and Neutralization. In electron-tube r-f amplifiers used at the higher radio frequen-
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AMPLIFIERS

Changes, interelectrode capacitance causes positive feedback and oscillation. Neutralizing circuits are usually provided to prevent oscillation and to insure maximum gain with stability. Likewise, in the transistor r-f amplifier, the effect of the base-collector capacitance and the development of negative resistance through a change in internal parameters also causes oscillation. Neutralization circuits are used to prevent this oscillation and to obtain maximum gain. Neutralization represents a special form of unilateralization at a single frequency. When we speak of unilateralization, we are talking about the methods of making the transistor a one-way device. In other words, the input circuit is unaffected by the output circuit. Recall from basic theory that there is a reverse current effect and common impedance coupling within the transistor. This means that any change of current in the output circuit also develops a feedback current which affects the input circuit, and vice versa. Thus in tuned amplifiers a change of tuning in the output stage reflects back as a change of capacitance in the input circuit, and also as a change in the amount of output fed back into the input.

In cascaded tuned stages such effects would cause alignment problems. As each stage was adjusted the preceding stages would have to be readjusted, since each adjustment would change the previous adjustment. The result would be that no two alignments would be alike and, likewise, neither would the performance and selectivity of the r-f amplifiers stages be comparable. Unilateralization deals with the method or circuitry whereby both the resistive and reactive portions of the circuit are cancelled so that there is no feedback from output to input, and, power flows unilaterally in one direction, from input to output. Unilateralization of the circuit is not frequency-responsive; it is effective for all frequencies. On the other hand, neutralization is effective for only a single frequency or a relatively small range of frequencies. For example, it is only necessary to neutralize an r-f stage because it operates at a fixed center frequency. However, an r-f amplifier used in a multi-band receiver requires unilateralization to prevent the possibility of feedback or oscillation on any of the frequency ranges over which it operates.

A typical example showing the feedback elements and unilateralization elements involved in a common-base amplifier is illustrated schematically in the accompanying figure. The elements r'b, r'e, and Ceb in the illustration are the internal parameters which cause feedback and oscillation at radio frequencies. Resistor r'b is the base spreading resistance, r'e is the resistance of the collector-base junction, and Ceb is the capacitance of the collector-base junction. The resistance of the collector-base junction is very high because of the reverse bias placed on the collector. At very high frequencies Ceb effectively shunts re. Assume that an input signal adds to the forward bias on the base (the base and collector bias supplies are not shown on the schematic for simplicity) and causes the emitter to be more positive than the base. Collector current is increases in the direction shown by the arrow. A portion of the increase in collector current is fed through Ceb and r'b in the direction shown by the arrow, and produces a voltage with the indicated polarity. This internal feedback voltage developed across r'b is of the same polarity and adds to the input voltage, causing a further increase in ic; this action is regenerative and produces oscillation. The external circuits inserted to neutralize this action are Rb, Rb, and Cv; they correspond respectively, to r'b, r'e, and Ceb. Since at high frequencies Cv shunts Rb, this resistance is necessary only at the lower radio frequencies. It is clearly seen that when the input signal causes a feedback voltage across r'b, a portion of increased collector current ic is also fed back through Cv and Rb, to the base. The direction of this external feedback voltage is as indicated on the schematic, and is direct opposition to the voltage developed across r'b. When the internal and external feedback voltages are made equal, since they are of opposite polarity, they cancel and no positive or negative feedback occurs; thus, the circuit is unilateralized. In the common-emitter circuit, since the polarity of the collector is opposite that of the input, it is necessary to develop an out-of-phase voltage and feed it back to the input. This is done through the use of a transformer, using the secondary winding to invert the feedback voltage, through a tapped tank circuit, or by use of a bridge circuit, as will be shown in some of the following circuit explanations. In some instances an inductance connected in series with a blocking capacitor is used between the collector and the base, with the inductor and the distributed capacitance in the collection circuit operating as a tuned, parallel-resonant circuit. However, inductive arrangements tend to be critical in adjustment since they are resonant only over a small range of frequencies near the center resonance point, and thus are not as frequently used. Partial emitter degeneration is sometimes employed in a similar manner to provide the feedback voltage. The accompanying figure shows some typical feedback circuits used for neutralizing the common-emitter configuration. The parts identifications are identical with those used in the common-base circuit explained above, and operate in exactly the same manner; therefore, no further explanation is included to supplement the figure.

Feedback and Unilateralization Elements

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Selectivity and Impedance Matching. Since the narrow-band amplifier operates to amplify a band of frequencies around the center (carrier) frequency, tuned circuits are always used to obtain the desired selectivity. R-F amplifiers and i-f amplifiers are almost identical. Both are actually r-f amplifiers, but the i-f amplifier operates at a fixed (intermediate) frequency, which is usually lower than the frequency of the r-f amplifier. The r-f amplifier normally consists of only one (or at the very most two) stages, whereas the i-f amplifier uses a number of cascaded stages to obtain high gain with the desired selectivity at the fixed i-f frequency. While the r-f amplifier is tunable over the entire range of reception, the i-f amplifier is fixed-tuned over only a small frequency range about the intermediate frequency. The selectivity is determined by the Q of the tuned circuit; the higher the unloaded Q, the greater the selectivity. When loaded the Q will drop; thus, the design is based upon the unloaded Q, since the loading is usually determined by the circuit configuration and bias. The pass band of the tuned circuit is considered to be that range of frequencies covered between the half-power points on the selectivity curve (these occur at 70.7 percent of peak amplitude). Thus, a response down 3 db at 5 kc on either side of the center (carrier or i-f) frequency covers a range of 10 kc in band-width.

Although matching input and impedances will provide maximum transistor power gain, this is not always possible. It is sometimes necessary to sacrifice gain to obtain the desired selectivity. In some instances by mismatching stages with individual high gain it becomes unnecessary to unilateralize or neutralize the stages. It is also difficult to obtain a high-Q circuit if the input or output resistance of the transistor which shunts it is low. Therefore, a variety of circuit devices are used to obtain the desired matching impedance while maintaining a high Q for optimum selectivity. Hence we find the simple single-tuned, parallel-resonant tank, so popular with electron tubes, replaced by a tapped tank, or tuned by a capacitor/tank divider for impedance transforming purposes. The following figure shows typical forms of coupling circuits used between cascaded stages of r-f or i-f amplifiers.
In circuit A, the conventional single-tuned, transformer-coupled circuit is shown; the impedance relationships vary as the square of the turns ratio. In circuit B, a tapped autotransformer is used; L1 plus L2 are the primary, while L2 is the secondary producing a step-down impedance ratio. In circuit C, a capacitance divider is used to reduce the impedance between the input and the output. In circuit D, both the input and output impedances are different, and L1 helps to improve the over-all Q of the tank circuit. In E, a double-tapped transformer is used to supply high-Q primary and secondary tanks with the proper impedance matching for the input and the output. Since the Q of the circuit depends on the ratio of reactance to resistance in a coil, the lower the resistance and the higher the inductance, the larger the Q. Therefore, to match the low values of input and output resistance in the common-emitter circuit, the large inductance is tapped at an appropriate point along the inductance. The square of the turns ratio between the lower and upper halves of the inductance determines the impedance at the top. For example, in circuit B of the preceding figure, assume that the collector output impedance is on the order of 10,000 ohms and that the tap is located 1/5 of the distance between L1 and L2; since L1 will have 5 times as many turns as L2, a 25-to-1 impedance reduction results (impedance varies as square of turns ratio). The output impedance across L2 then would be roughly 400 ohms, and suitable for matching the input to a common-emitter stage. Naturally, the exact calculation is not as simple as in the example, since the loading effects of circuit capacitance and shunt internal impedance must be considered; however, the example serves to illustrate the basic principle involved. In practice, the exact location of the tap is made experimentally, using the design equations as a guide.

At the higher frequencies, with a smaller number of secondary turns, unity coupling in r-f or i-f transformers becomes difficult to achieve; thus, capacitive coupling is generally used. Where extreme selectivity is desired, the transformers are usually double-tuned (both primary and secondary are tuned). This produces a sharper response, since two tuned circuits are used instead of one, and a flatter over-all response also results. Cascaded stages are often stagger tuned to provide a wider band pass; this is universally done in television i-f amplifiers.

The receiving r-f amplifier uses Class A bias to avoid distortion, while the transmitting r-f amplifier operates Class B or C for efficient power generation. At the present time, the following circuit discussions are limited to receiving types of r-f or i-f amplifiers.

**TUNED INTERSTAGE (I-F) AMPLIFIER.**

**APPLICATION.**

The tuned interstage i-f amplifier is used in superheterodyne receivers to produce high gain and the desired selectivity.
lector, design problems are created which do not occur in the electron tube circuit. For example, the power transfer efficiency between the primary and secondary of a tuned transformer is maximum when both the unloaded Q and the band pass are large. Thus, a high power transfer and a narrow band pass pose conflicting requirements. Since the band-pass requirement is determined by the amount of selectivity desired, if the input and output impedance are matched, the power transfer can be improved only by raising the unloaded Q.

The common-emitter circuit has a low input resistance together with a high input capacitance, and the output impedance is moderately high with a large shunt capacitance. Therefore, in interstage coupling transformers an impedance step-down (which varies as the square of the turns ratio) is required to match the high output impedance to the low input impedance of the next stage. In addition, the total circuit capacitance must be considered when determining the inductance needed to resonate at the intermediate frequency. Thus, the reflected input (secondary) capacitance (which varies inversely as the square of the turns ratio), plus the primary shunt collector and wiring capacitance, together with the actual primary tuning capacitor, form the total tank tuning capacitance. When calculated for a given set of design considerations, the inductance is often very small and, at an i-f of 455 kc, requires a very large tuning capacitance to obtain resonance. While the large tuning capacitance has the beneficial effect of swamping out the comparatively small transistor capacitances, it is difficult to build a small inductance with a high $Q$. Therefore, it becomes necessary to increase the small value of primary inductance to a larger and more practical coil value. By increasing the inductance, (for example 100 times), the tuning capacitance can be reduced to only one one-hundredth of its former value and still resonate at the same intermediate frequency. Although a high-Q circuit, the primary tank now has an impedance of 100 times the original value.

To retain the original impedance to match the transistor, the tank is tapped to produce a 10-to-1 turns ratio (the inductance functions as an autotransformer), and the transistor is connected across the lower-impedance portion of the primary winding.

With the primary tank matched for proper power transfer the turns ratio between the entire primary and secondary is selected to produce the proper step-down ratio. Thus, all impedances involved are matched for efficient power transfer. If necessary, the i-f secondary may also be tapped in a similar manner to obtain a high-Q input tank. The following figure illustrates the manner in which the desired selectivity and impedance matching are obtained in a single single-tuned i-f transformer designed for a 455-kc i-f.

Circuit Operation. The schematic of a typical interstage i-f amplifier with neutralization, employing the common-emitter configuration, is shown in the accompanying illustration.

The input signal is coupled to the base of Q1 through T1. I-F transformer T1 is double-tuned, with L1, C1 forming the primary tank and L2, C2 forming the secondary tank. The low, base-input impedance is matched for maximum transfer of power by tapping it down on inductance L2, thereby retaining the high Q necessary for good selectivity. Trimmer capacitors C1 and C2 tune the i-f transformer over a small range about the center frequency, permitting exact alignment at the intermediate frequency. Class A bias is supplied to the base of Q1 through voltage divider R1 and R2. R2 is bypassed for r-f by C5. R3 and C3 are the conventional emitter swamping resistor and bypass capacitor. (See section 3, paragraph 3.4.1 for a discussion of biasing methods, and paragraph 3.4.2 for a discussion of stabili-
During the remaining (positive) half of the single i-f cycle, the signal opposes the forward bias and causes a reduction in the emitter and collector current. These alternate increases and decreases in current occur at i-f rates, and are equivalent to an a-c current flow; thus, the a-c signal variations induce an output voltage in the secondary of T2. If the current did not vary with the signal, but rather remained steady, no transformer action could occur.

While the d-c emitter current flows through R3, the i-f variations are bypassed by capacitor C3 so they have no effect on emitter resistor R3. Thus only small current changes (induced by temperature changes), consisting of slow, d-c variations of emitter current, affect R3. Since electron flow is from emitter to ground, the current changes produce an oppositely polarized voltage which subtracts from the normal forward bias and restores the emitter current to its previous value. This is conventional emitter-swamping action.

The output impedance of the collector is reduced by the step-down turns ratio between the primary and secondary to a value suitable for matching the input impedance of the next i-f stage. Tank circuit L4 and C5 is also tuned to the intermediate frequency and selects only the desired signals for application to the next stage. The use of a number of tank circuits provides a relatively flat but sharp selectivity curve, as explained previously in the introduction to this circuit.

When the intermediate frequency is high enough to cause some of the collector output to be coupled back to the base through the collector-to-base capacitance and develop a feedback voltage through the internal base spreading resistance, oscillation occurs in the i-f stage. Therefore, C1 and R7 are used to feedback a voltage from the secondary of T2, whose phase is opposite that of the collector output, to the base of Q1. With an equal voltage of opposite polarity, the internal feedback voltage is cancelled and oscillation cannot occur. In some circuits R7 is not used; C1 is sufficient. In some circuit designs, mismatching of the stages is used to avoid feedback and oscillation, with some sacrifice of gain. Usually, only as many stages as are necessary are used to provide satisfactory selectivity, since the more the stages the greater the feedback possibility. Likewise, double-tuned circuits are not used where single-tuned transformers are satisfactory.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of most volt-ohm-milliammeter testers. Be careful, also, to observe proper polarity when checking continuity or making resistance measurements with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** Lack of an input signal, improper bias, lack of supply voltage, or a defective transistor can cause loss of output. Check the bias and supply voltages with a voltmeter. If R1 is open, the base bias will be zero, which co-
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resides to Class-B operation, and there is a possibility that strong signals may produce a partial output. However, if T2 is open or if the secondary of T1 (L2) is open, the base circuit of Q1 is also open and no output can occur. Should the primary of T1 (L1) be open, there will be no collector voltage applied to the preceding stage, and no transfer of signal to Q1. Since the i-f stage operates at radio frequencies, use an r-f probe in conjunction with a vtm, or an oscilloscope, to determine whether a signal appears on L1. If R3 is open, the emitter circuit will be incomplete and no output will be obtained. Use an ohmmeter to determine the continuity and resistance of R3. If a voltage exists at the base of Q1 but not at the collector, either T2 is defective or C7 is shorted. A d-c voltage reading between the collector and ground with no output indicates that either Q1 is defective or T2 is short-circuited. Check T2 for shorts with an ohmmeter and then replace Q1 with a transistor known to be good. If neutralizing capacitor Cn is shorted, the base of the following stage will be directly connected to the base of Q1 and will shunt transistor Q1. There will be a loss of amplification, but not necessarily a complete loss of output. However, if the capacitor is open, oscillation will occur and may cause blocking due to a change of bias (the transistor will rectify the oscillation and produce a d-c bias). Or, if the oscillation is not strong enough, a partial output may be obtained (with or without distortion). Check the capacitor with a capacitance checker; also check the value of resistor Rn with an ohmmeter.

Low Output. A number of conditions can cause reduced output. For example, low collector voltage, low bias voltage, loss of transistor gain, an open or high-resistance tuned circuit in the i-f transformers, and short-circuited or changed values of other parts. Check the bias and collector voltages with a voltmeter. Use an oscilloscope and r-f probe and test from point to point throughout the circuit, to determine where the signal drops in amplitude. The signal at the collector of Q1 should be larger in amplitude than the signal at the base of Q1. If the signal appears at the input to T1 and is greatly reduced at the base of Q1, either T1 or Q1 is defective. If C3 is open-circuited, the emitter current flowing through R3 will produce degeneration and oppose the bias. The output will be reduced in proportion to the amount of degeneration. With a collector output equal to or less than the output at the base of Q1, either T2 or Q1 is defective. Where plug-in transistors are provided, it is usually easier to substitute a transistor known to be good than to substitute an i-f transformer.

Insufficient Selectivity. Lack of selectivity can occur because of poor alignment of tuned circuits, which is usually indicated by loss of gain, together with broad tuning. In most cases, however, special tests are necessary to determine whether realignment is needed, and special procedures and equipment are required for proper alignment. Therefore, realignment of the i-f trimmers should be attempted only when it is ascertained that the circuit is otherwise operating normally. Where i-f transformer(s) are replaced, it is necessary to make proper adjustments to restore the initial selectivity. A rough approximation of performance may be obtained by observing the detected output on an oscilloscope and tuning an r-f signal generator through the i-f pass band. The amplitude of the signal observed on the oscilloscope will be nearly uniform for a flat-topped response curve. The 70-percent response points below and above the i-f center frequency will indicate approximately the low-and high-frequency limits of the pass band. Where lack of selectivity is suspected, the necessary check can be made by determining the equipment specifications, following the manufacturer's recommended alignment procedure, and comparing results, noting the effect of each adjustment of the response curve.

TUNED COMMON-BASE R-F AMPLIFIER.

APPLICATION.
The tuned common-base r-f amplifier is used in receiver input stages to provide low noise, and good selectivity rather than high r-f gain, and to eliminate images and spurious signals in superheterodyne receivers.

CHARACTERISTICS.
Uses common-base configuration.
Uses fixed bias (except when automatic gain control is employed), although self-bias applications may be encountered.
Uses a single-tuned tank circuit to provide selectivity.
Transistor gain is less than unity, but tuned resonant circuits provide some gain.
Does not require thermal compensation.
Because of lower output capacitance, is operable at higher frequencies than any other circuit configuration.
Usually requires neutralization or unilateralization to prevent oscillation.

CIRCUIT ANALYSIS.
General. Because of its lack of gain, the tuned common-base r-f amplifier is generally used as an isolation stage between the antenna and mixer stage, particularly in medium-frequency (broadcast) receivers. While the tuned circuits offer some increase in signal gain, the transistor gain is always less than one. Since images and spurious signals are not discriminated against in receivers having their inputs coupled to the mixer stage, the selectivity and noise reduction effects of the tuned r-f amplifier provide better performance.
Because of the low base-collector capacitance in r-f transistors, the common-base circuit is usually used for very high frequencies (the shunt output capacitance is much lower, and better performance can be expected). With the base grounded, a low base circuit resistance exists, and thermal compensation is usually omitted. The common-base circuit is also considered to be inherently unstable over the entire range of operation, so that neutralization or unilateralization networks are used to prevent oscillation.
Circuit Operation. The accompanying schematic illustrates a typical common-base r-f amplifier using fixed base bias. For simplicity of circuit discussion, it is assumed that an automatic-gain-control (A-G-C) voltage is not applied. (See Part B of Section 21 in this handbook for a discussion of A-G-C circuits.) The tuned input circuit consists of parallel-resonant tank L1, C1, with the antenna tapped at the lower end for proper input matching and maximum power transfer. The circuit is arranged for negative ground, which allows both tuned circuit tanks to be grounded in order to avoid body capacitance effects. The input tank is coupled to the base by capacitor C2 and thus avoids shunting of the emitter to ground through the low value of d-c coil resistance. The emitter d-c return is completed by R1. This is essentially shunt d-c bias. While R1 could be replaced with an r-f choke (shown in dotted lines in the figure), it is made resistive to avoid "dead spots" caused by any spurious resonances formed by the stray and element capacitances with the RFC, since the stage usually must be tunable over a wide range of frequencies. Fixed voltage divider bias is provided by R2 and R3. (See Section 3, paragraph 3.3.1 for a discussion of base bias.) C5 places the the base at r-f ground and removes the d-c bias circuits from the radio-frequency path, so that the initial bias is unaffected by signal variations. Output tank C3, L4 is tuned to obtain maximum selectivity, and the collector output is matched to the base of the next stage through r-f transformer secondary L5. The tuned circuit is placed in the primary rather than the secondary, since tuning the secondary would tend to shift the phase relationships between the primary and secondary. Thus, feedback loop CN, RN, provided for neutralization and cancellation of internally developed feedback, remains unaffected by circuit tuning. Transistor Q1 is a high-frequency type of transistor; the case is grounded to provide further shielding and isolation between the input and output circuits. Capacitor C4 bypasses any r-f around the supply, and prevents it from entering the bias circuit.

The functioning of the r-f amplifier is basically the same as that of an RC-coupled audio amplifier, with tuned tank circuits L1, C1 and L4, C3 acting in place of the base and collector resistors, respectively. The difference is that the operation occurs at radio-frequency rates rather than audio-frequency rates. Instead of the amplitude of the audio signal itself causing the emitter and collector currents to vary; it is the amplitude of the r-f envelope at any particular instant which causes these currents to vary. In the case of modulated emissions, the modulation varies the amplitude of the r-f envelope in proportion to the modulation. Thus, the received signal can be considered as an r-f carrier which rises and falls sinusoidally in accordance with the amplitude of the modulation, and is amplified exactly as if it were a single audio frequency, assuming that the input and output circuits are properly tuned and have the required bandwidth. If these conditions are not met, the r-f envelope becomes distorted; that is, a differently shaped signal is formed. The r-f envelope is produced by individual radio-frequency cycles varying above and below the zero carrier level. Each cycle produces an equal positive and negative alternations, and causes the transistor bias to be increased and decreased equally. The average value over a half-cycle of modulation determines whether the total effect is that of an increased or a decreased signal. Thus, the tips of the r-f pulses trace out a relatively slowly varying signal, which is the audio (or other) modulation, and occurs at an audio (or other) rate, not an r-f rate. Depending upon the rapidity of rate of change of the audio modulation, a few of the r-f cycles could be lost without significantly affecting the over-all modulation waveform. The accompanying illustration shows the concept of an r-f envelope and the manner in which it is formed, using a single carrier frequency and a single 400-cycle sinusoidal modulation frequency for ease of explanation. Other more complex waveforms also produce a similar result, which can be demonstrated by a mathematical analysis beyond the scope of this Handbook.
or resistor R4. Since the quiescent current is steady, no output is produced. When a signal is applied to L1 from the antenna, a large resonant voltage is developed across tank L1, C1, and is applied through C2 to the emitter of Q1. For ease of discussion, the input tank can be considered as an r-f generator connected between emitter and ground, with an output amplitude equal to the r-f envelope of the signal.

Assume that the input signal amplitude is increasing and becoming more positive, and that the instantaneous value of the signal adds to the emitter bias. As the emitter bias increases in a forward direction, the emitter and collector current increase. Internally in transistor Q1, there is a flow of holes from emitter to collector; externally, the flow consists of electrons from emitter to collector. A small base current flows from base to emitter (through the base junction), through blocking capacitor C2 and tank L1, C1 to ground, and through C5 to the base. The collector current flow is from ground through R4 and tank L4, C3 and C5 to the collector, and through the collector-to-base junction. Note that in the common-base circuit the collector current is always less than the emitter current (IC = IE-Ib). When the collector current increases with a signal, a large voltage drop is produced across the output tank impedance, thus developing a positive output signal (the common-base input and output polarities are identical). Since the L3 secondary is coupled to the L4 primary, current flow through the primary induces an output voltage in the secondary by transformer action. The secondary by transformer action. The secondary output may be either in-phase or out-of-phase, depending upon the connections.

Assume now that the input signal amplitude decreases and goes negative. The emitter forward bias is reduced and less collector current flows. As the input signal goes negative, the collector voltage rises toward the supply value. Since the collector is reverse-biased by the negative supply, a negative output signal is produced. Collector resistor R4 prevents large positive swings from dropping the collector voltage past zero, and causing an overshoot which would drive the collector positive and produce a forward collector bias with consequent high current pulse and distortion, by limiting the total available supply voltage. Thus, a large signal can drop the collector voltage to zero, but the supply voltage will still be less than zero by the drop in R4. (This resistor may not be used in some circuits.) Capacitor C5 bypasses the r-f around R4 so that it remains unaffected by signal variations, and in effect grounds tank capacitor C5 to avoid body capacitance effects when the capacitor is tuned.

Neutralizing network CN, RN is connected between the secondary of the output transformer and the emitter so that it feeds back an out-of-phase voltage to the emitter and prevents oscillation due to internal feedback within Q1. In r-f amplifiers operating over large frequency ranges, this neutralizing network is usually replaced by a more complicated unilateralization network. Thus, the input circuit remains unaffected by any changes in output or tuning, over the entire range of operation.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of voltmeters. Be careful also to observe proper polarity when checking continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

When checking r-f voltages, always use a vacuum-tube voltmeter (VTVM) or an electronic voltmeter with an r-f probe. The conventional voltmeter only indicates dc. Therefore, it is necessary to first rectify the r-f before the voltmeter will indicate properly. This is done automatically in the VTVM, and separately by the r-f probe when the electronic voltmeter is used.

No Output. No input signal, a shorted input or output tank, an open emitter circuit or defective transistor, as well as improper bias, can cause no output. If R1 is open, the emitter circuit will be open; and if R4 is open, the collector circuit will be open; in either case there will be no output. If R2 is open, Q1 will operate at approximately zero bias and no output will occur except for extremely strong signals. Check the d-c voltages on Q1 to determine the bias. With a normal supply voltage, for a PNP transistor (with negative ground), all voltages will read positive with respect to ground. The emitter will always be a few tenths of a volt more positive than the base, and the collector will read the lowest (sometimes zero). For example, if R4 were shorted, L4 would be connected to ground; the collector would be at ground potential, and the meter would indicate zero, even though full collector voltage would still be applied.

The tank coils can be checked for continuity with an ohmmeter to determine whether they are open; they must be disconnected when the tuning capacitors are checked. If coupling capacitor C2 is defective, there will be no output. If C2 is open, the emitter voltage will be normal, but there will be no output. If C2 is shorted, the emitter voltage will be low (depending on the resistance of R1), and no output will be obtained. In this case R1 will get hot and possibly burn out.

If bypass capacitor C4 is shorted, the supply will be shorted, with consequent loss of output; if the capacitor is open, only a reduced output may occur. If capacitor C5 is open, the base will be connected to ground through the bias network, and the r-f signal between emitter and base will be attenuated (depending upon the frequency) and will produce either a very weak or practically no output at all. If L5 is open, no output will be obtained (provided that the capacitive coupling between the primary and secondary is very small). Oscillation caused by a defective neutralizing network, if sufficiently strong, can bias off and block the transistor and thus reduce the output to zero. Check the value of RN with an ohmmeter, and check CN with a capacitance checker.

Defective r-f tanks can cause a no-output condition. Defective tanks are most easily located in an operating amplifier by observing whether they tune to a specific
frequency, particularly when the tuning dial is calibrated, since any change in component values will change the resonant frequency. If the circuit bias voltages appear to be normal and there is no output, connect a modulated r-f signal generator to the antenna, the emitter, the collector, and the output winding, successively. If the input circuit is defective, the signal will appear when the generator is connected to the emitter. If the transistor is defective, the signal will appear after the generator is connected to the collector. With a defective collector tank, the signal will appear when the generator is connected to the output winding. If the signal does not appear, the output coil is open.

It is important to keep in mind that any slight capacitive or inductive effects at radio frequencies will pass a weak signal, so that a weak output is possible under circumstances which at audio frequencies would be impossible. Thus, where more than one r-f stage is used, it is possible to have a "dead" input stage and yet, through stray capacitive coupling, obtain sufficient signal "leak-through" into the following amplifier to produce a weak output.

**Low Output.** Low output can be caused by improper bias or supply voltage, a defective transistor, high series resistance or impedance, or a low shunting impedance or resistance. The bias and supply voltage can be checked with a voltmeter. If the value of R1 increases, the emitter bias will be increased, and if the value of R4 increases, the collector voltage range will be reduced; both cases will cause reduced output, and can be checked by use of an ohmmeter. If CS opens, the base return to ground will be through R3, which places it in series with the input signal; thus the input signal will be reduced, as well as the output signal. High resistances produced by poorly soldered connections can also cause reduced output. Applying a hot iron to the defective joint will usually restore operation to normal. If R1 deteriorates to a very low value, the input signal will be partially shunted to ground and the output will be reduced. Where the transistor seems to be defective (less signal appears on the collector side than on the emitter side), replace it with one known to be good. No current gain is obtained through the transistor in the common-base circuit, since the collector current is always less than the emitter current by the amount of base current. Nevertheless, when low impedance is used in the input and high impedance in the output, a relative voltage gain will be obtained because of the greater voltage drop across the larger impedance.

**Distorted Output.** Receiver r-f amplifiers are operated Class A to avoid distortion. If the bias is too high the peaks will be clipped, or if the bias is too low a similar effect will be caused by overdriving, and saturation will occur on strong signals; both effects are forms of amplitude distortion. If the selectivity is too sharp, frequencies outside the band pass will be cut off entirely or partially attenuated. Thus, on modulated signals some of the sideband frequencies will be lost, and frequency distortion will occur because of the loss of some of the audio signals. Normally, deterioration of parts caused by aging, moisture absorption, etc., will produce a reduction in the tuning circuit Q, and thus result in reduced performance and decreased selectivity, but this will not cause distortion. On the other hand, parts value changes can cause regeneration (positive feedback) at certain frequencies or over a range of frequencies. Such feedback increases the sharpness of tuning and can cause distortion due to sideband cutting. The prime cause is failure of the neutralizing or unilateralization network. Such effects can also be caused by a defective transistor. First check the neutralization network for proper component values, and then check the supply and bias bypass capacitors. In multiple-stage receivers, common impedance coupling can occur through deterioration of the power supply bypass capacitor, thus producing unwanted feedback similar to that encountered in electron tube operation. In cases of this kind it is usually necessary to remove the defective capacitor and replace it with a new one in order to cure the trouble. Just placing the new capacitor across the defective one will not always correct the trouble.

Distortion caused by "cross modulation" from strong local signals sometimes exists, and is primarily a fault in design (lack of sufficient selectivity) or the result of too close coupling to the antenna, which produces fundamental overload. Thus, saturation occurs, and the nonlinearity produced causes the unwanted signal to appear on the desired signal as cross modulation. This effect is most noticeable when operating in the immediate vicinity of strong shore or ship stations. It cannot be remedied by normal parts replacement, but rather by external means, such as changing the input and antenna coupling or inserting a loss network at the input.

**TUNED COMMON-EMITTER R-F AMPLIFIER.**

**APPLICATION.**

The tuned common-emitter r-f amplifier is universally used in receivers and test equipment to provide high r-f gain and selectivity, and to eliminate images or other spurious responses.

**CHARACTERISTICS.**

Uses common-emitter configuration.

Uses fixed bias (except when automatic gain control is employed), and some self-bias combinations may be encountered.

Transistor provides high gain (100 or better).

Usually requires thermal compensation.

Requires neutralization or unilateralization only at the lower r-f frequencies, since it is inherently stable.

**CIRCUIT ANALYSIS.**

General. The large collector-to-base capacitance of the transistor tends to shunt the output to ground, when connected in the common-emitter configuration. Therefore, the amplification tends to drop at the higher radio frequencies. On the other hand, a small change in base current causes a very large relative change in collector current. Thus,
the small signal input controls a large current which develops the output voltage; this action is similar to electron tube operation using the grounded-cathode configuration. Although the output impedance of the common-emitter circuit is not as high as that of the common-base circuit, the large collector current flow through a moderate output impedance produces a much larger output. Hence, the common-emitter circuit always gives a large gain. Even at the higher radio frequencies where the gain drops off, it may be possible to obtain sufficient gain over that of the common-base circuit to justify use of the common-emitter circuit instead.

The common-emitter circuit also has a higher input impedance than that of the common-base circuit (on the order of a few hundred ohms). Consequently, it is easier to match the input (and the output) circuit for efficient power transfer. As a result, the common-emitter circuit, rather than the common-base circuit, tends to be used universally.

Circuit Operation. The accompanying illustration shows a typical tuned r-f amplifier using the common-emitter configuration. L1 and C1 form the input tuning circuit, with both the antenna and the base tapped onto L1 to provide a proper impedance match. Capacitor C2 bypasses the lower end of L1 to ground for r, and also bypasses bias resistor R1. Fixed base bias is provided by voltage divider R1, R2. (See Section 3, paragraph 3.4.1 for discussion of bias, and paragraph 3.4.2 for a discussion of stabilization.) Thermal stabilization is provided by emitter swamping resistor R3 bypassed by C3. The output tank consists of C4 and L2, with the supply voltage fed at approximately the center of the coil. Thus, an out-of-phase voltage is obtained and fed through CN for neutralizing the transistor. L2 is also tapped at appropriate points to match the collector and the output circuit. The output is capacitively coupled through Cce. Capacitor C5 functions to bypass r around collector resistor R4 and the supply, and also to maintain the center of the coil at ground potential, in order to insures the proper phase relationships between the ends of the tank coil. R4 is a voltage-dropping and isolation resistor in the collector circuit (it is not always necessary to use R4).

Operation of the tuned common-emitter r-f amplifier is very similar to the previously discussed R-C coupled audio amplifier using the common-emitter circuit, with the tuned tank circuits replaced by resistors. The basic difference is that the audio amplifier operates at low frequencies with relatively slowly varying signals whereas the r-f amplifier operates at much higher frequencies and follows the relatively slowly varying envelope amplitude when modulated. When not modulated, continuous-wave signals within the band pass of the tuned circuits are amplified equally on the positive and negative half-cycles, and vary in amplitude with the average amplitude of the input signal. Thus, as the signal fades in the output signal is larger, and as it fades out the output signal is smaller. The action, meanwhile, occurs at the r-f rate; for example, a continuous r-f signal of 30 megacycles requires a time of only one thirty-millionth of a second to complete one cycle of operation.

At the start of the cycle of operation the transistor is resting in a quiescent condition, with the collector current determined by the d-c base bias, which is fixed for a specific supply voltage by voltage divider resistors R1 and R2. It is usual practice to bias the base negative with respect to the emitter (forward bias). The difference in potential is normally only a few tenths of a volt, and is set at the center of the forward transfer characteristic curve for Class A operation. Since the received signal is normally on the order of microvolts, the low bias value is adequate to prevent overloading (except in the case of strong local signals). Either automatic or manual gain control is usually provided in practical r-f stages to accommodate large signals; this is not shown in the schematic to avoid circuit complication and for ease of discussion. (See Section 21, Part B, Control Circuits, of this Handbook for the functioning and operation of semiconductor automatic gain control circuits.)

Assume that an r-f signal within the band pass of the tuned input (tank) circuit, consisting of L1 and C1, appears at the antenna. With the antenna tapped onto L1 at the proper number of turns to match its impedance, the low-impedance antenna resistance is transformed by autotransformer action to match the large parallel resonant impedance of the tank. Thus, maximum signal transfer from the antenna to the coil is obtained. In turn, the base is also tapped onto L1 for a proper impedance match, to change the low input resistance offered by the common-emitter circuit to a value that more closely matches the high impedance of the tuned input circuit. With bypass capacitors C2 and C3 effectively grounding the bottom of L1 and the emitter, respectively, as far as r is concerned, the tuned input circuit is connected between the base and the emitter. Thus, the r-f signal does not flow through the bias voltage divider or the emitter swamping resistor (R3).

Assume, for the moment, that the input signal is swinging negative and adds to the forward base bias, thus pro-
Regardless of the impedance-matching or neutralizing methods used, however, the output signal is developed across the impedance provided by the parallel tuned tank circuit. At resonance the impedance is high, and if resonance it is a lower value. Thus, for frequencies within the bandpass of the tuned circuit, the impedance is high, and a large voltage drop occurs across this impedance. With a negative-going input signal the collector current flow causes a drop across the parallel-tuned tank which reduces the collector voltage toward zero. Since the collector is reverse-biased, the output is positive-going. When the input signal swings positive, the forward bias is reduced, which reduces the collector current also. Less voltage drop occurs across the output tank, and the collector voltage increases in a negative direction, thus producing a negative output signal (common-emitter output and input polarities are always opposite). These positive and negative signal excursions occur at an r-f rate. For a constant-amplitude input, a constant, amplified output signal is developed. If the signal is modulated, the output amplitude follows the waveform envelope, and the output amplitude varies in accordance with the modulation. With signal swings less than the applied base bias, no distortion is produced. If the input signal is greater than the bias, or if the collector voltage is dropped to zero before the peak occurs, then clipping and distortion effects are produced. Resistor R4 is used to drop the collector voltage to the proper value and to act as a decoupling resistor. It also prevents the collector voltage from being driven positive by strong signals, which would forward-bias the collector and cause heavy current flow with distortion. The transistor case is grounded to provide better shielding and prevent r-f feedback.

Normally, swamping resistor R3 is affected only by slow d-c variations of emitter current caused by ambient temperature changes. The increased emitter current flow with temperature produces a voltage across R3 which opposes the bias voltage and reduces the emitter current back to its original value. Any r-f signal is bypassed across R3 by C3. This is conventional emitter swamping action.

The output is shown capacitively coupled since it is usually more economical than providing a secondary winding to couple out of L2, plus the fact that at high frequencies it is sometimes difficult to obtain optimum coupling between windings because of high-frequency effects. Any of the tapped tanks shown in the schematic can be replaced by tuned transformers without any change in operation, if they have sufficient coupling, if they tune to the same frequencies, and if they tune over the same range. Circuit cost and designer's preference usually determine which are used.

**FAILURE ANALYSIS.**

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low-voltage ranges of volt-ohmmeters. Be careful also to observe proper polarity when checking continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.
When checking r-f voltages, always use a vacuum-tube voltmeter (VTVM) or an electronic voltmeter with an r-f probe. The conventional voltmeter indicates only dc. Therefore, it is necessary first to rectify the r-f before the voltmeter will indicate properly. This is done automatically in the VTVM, and separately by the r-f probe when the electronic voltmeter is used.

No Output. Open base, emitter, or collector circuits or short-circuited input or output circuits, as well as lack of supply voltage or a defective transistor, can cause no output. If either L1 is open or C1 is shorted, no output will be obtained. If L1 is disconnected from C1, both the continuity of L1 and the shorting of C1 can be checked with an ohmmeter. Lack of supply voltage as well as bias voltage can be determined by use of a voltmeter. Proper base bias indicates that the bias divider and lower part of L1 are connected to the base. Likewise, proper collector voltage indicates that R4 and L2 are satisfactory and that tuning capacitor C4 is not shorted. If C5 is shorted, the full supply voltage will be dropped across R4, and there will be no output. If coupling capacitor C0e is open, no output will be obtained (although there is a possibility that a strong signal may still feed through as a weak signal by stray capacitive coupling). If emitter resistor R3 is open, there can be no output. If neutralizing capacitor Cn is open and the feedback is sufficient, the transistor may be blocked, with consequent loss of output, although it is more likely that a low output with squeal and distortion will be obtained. However, if Cn is shorted, the base and collector will be shorted through the neutralization coil and no output will be obtained.

Normally, the collector voltage will be lower than the supply voltage because of the drop across R4. A high collector voltage will indicate improper bias on the base, or lack of collector current due to a defective transistor or an open emitter resistor (R3). If the transistor is in doubt, replace it with one known to be in good operating condition.

Low Output. If the forward bias is too low, if the collector voltage is low, or if the transistor gain has deteriorated, a low output will be obtained. High-resistance soldered connections in the input and output tanks or nonresonance can also cause a reduction of the output. If emitter resistor R3 increases in value or bypass capacitor C3 opens, the output will likewise be reduced by emitter degeneration effects. The bias and collector voltages can be checked with a voltmeter, and R3 can be checked with an ohmmeter. An open bypass capacitor C2, C3, or C5 can cause a reduction of the output through loss of r-f signal in the bias and supply circuits and by emitter degeneration; a bypass capacitor can be quickly checked by temporarily shunting an equivalent capacitor across it. An increase in output when this is done indicates that the original capacitance is insufficient. To determine that the tuned circuits are operating properly, insert a modulated signal from a signal generator into the antenna, and use an oscilloscope with an r-f probe to determine whether the signal appears at the base and the collector. Tuning the tank circuits will cause the signal to increase in amplitude at the resonant frequency. If the tuning has no effect, the tanks are open or shorted and must be disconnected and checked individually. When the circuit components appear to be operating normally and the output is low, substitute a transistor known to be good to determine whether the original transistor is at fault.

Where AGC voltage is fed into the base circuit to control the volume automatically, do not neglect the possibility that too great an AGC voltage may be blasing-off the stage. With a properly functioning circuit, the AGC voltage will vary in accordance with the strength of the input signal, or with the tuning, as the desired signal is selected. With delayed AGC it is normal for the AGC bias voltage to be almost zero with weak signals so that full sensitivity is obtained.

Distorted Output or Poor Selectivity. If the bias is too high or too low, the signal may be clipped by operating at or near saturation or cutoff, respectively. If there is excessive regeneration at some frequency, the tuning may be sharpened sufficiently to cause sideband cutoff, and frequency distortion will result from the loss of original frequencies now outside the reduced pass band. Poor selectivity (broad tuning) is usually caused by high resistance in the tuned circuits due to poorly soldered joints or aging. A lowering of the tuned circuit Q can also cause a broadening of the selectivity curve and reduce the apparent gain. With calibrated dials, reception of the signal at the wrong frequency indicates a change in circuit constants in the tank, or a change in the stray and distributed shunt capacitance in the tuned circuit. Usually, a readjustment of the trimmer capacitors will restore the calibration to normal. It is particularly important while repairing or trouble-shooting r-f circuits not to disturb the lead dress or remove the wiring; otherwise, a change in stray capacitance (or inductance) will cause improper tracking of the tuned circuit. Moisture absorption in coils and dielectrics plus aging effects can cause a loss of Q, which can be restored only by replacing the tuned circuits or by removing them and baking them in an oven to remove the moisture. A salt spray film can cause a low shunt resistance across a tuned circuit and require washing and drying to provide normal results. In receivers using multigang tuning capacitors.
L-C OSCILLATORS.
The L-C type of oscillator uses a tuned circuit consisting of lumped and distributed inductance and lumped and distributed capacitance connected as a series or parallel resonant (tank) circuit to determine the frequency of operation. Series resonant tanks are sometimes, but not often, used depending on the oscillator circuit selected. Operation is normally in the radio-frequency range (operation in audio range may occasionally be used). Oscillation is achieved by the application of positive (regenerative) feedback from plate (or any other element) to grid through external or internal capacitance or inductive coupling, depending upon the particular circuit configuration.

Class C operation is usually employed for power oscillators, and Class A operation is used for test equipment oscillators where waveform linearity is important. Class B operation is normally not used, but may occasionally be encountered.

Efficient circuit operation and maximum frequency stability are achieved with a tank circuit having a high loaded Q (this is equivalent to low Q, or high C to L ratio). This is produced for parallel-tuned tanks by using a large tuning capacitance (high C) with a small inductance. For series-tuned tanks a high L to C ratio is used to achieve the same effect. Normally the inductance of the tank circuit remains fixed, and the capacitance is the variable tuning element. Inductive tuning may be encountered, particularly in the low- and very-low-frequency r-f ranges.

Grid-leak bias is generally used for self-excited oscillators and may be either shunt or series (see Section 2, paragraph 2.2.2), with the series form predominating. Either shunt or series plate feed is employed, with shunt feed being used for those applications where it is desired to isolate the tank circuit from d-c. Generally speaking, oscillator operation is basically independent of the type of bias or method of plate feed. For design purposes the oscillator is considered as a Class C amplifier with a feedback loop, operating at the same voltages and currents as an amplifier, but with a lower over-all power output because of feedback and circuit losses.

Although there are a number of types of L-C oscillators, and each type has a particular advantage or feature claimed for it, they are usually all operable over the range for which tuned circuits can be developed. Therefore, their ranges of operation many times overlap, and the particular circuit used may be selected only because of the designer's preference or previous familiarity with the circuit. In addition to the constant frequency, and thermal and mechanical considerations afforded by the tank circuit, the plate resistance and amplification factor of the tube used, plus tube element capacitances and stray wiring capacitances, determine the oscillator performance to a great extent. Most circuits can be arranged so that the tuning element can be grounded to prevent hand capacitance effects, although it may be mechanically or economically unfeasible to use some of these circuits.

The figure shows both series and shunt plate-voltage feed arrangements. The series feed arrangement is easily recognized by the fact that the plate voltage is applied through the tank circuit. Capacitor C₁ bypasses the tank to ground for r-f, so one end of the tank is at r-f ground potential, and the tuning capacitor is effectively grounded to eliminate hand capacitance effects. The tank, however, is at full d-c (and r-f) potential and dangerous if touched (for high applied voltage). The identifying characteristic of the shunt feed arrangement is that the plate of the tube is connected to B+ through an r-f choke, and coupled through Cₑ to the tank. Effectively, the tank is isolated from d-c, but is coupled for r-f. In most shunt-feed circuits the tank capacitor can be grounded directly rather than through a bypass capacitor. Usually shunt feed is avoided where a large range of frequencies is to be covered (particularly at the higher frequencies) because of parasitic oscillations, or dead spots, resulting from unwanted resonances of the r-f choke and tube or wiring capacitances.
ELECTRONIC CIRCUITS

NAVSHIPS

TICKLER-COIL OSCILLATOR.

APPLICATION.

The L-C tickler-coil oscillator is used to produce a sine-wave output of relatively constant amplitude and fairly constant frequency within the r-f range. The circuit is generally used as a local oscillator or beat-frequency oscillator in a superheterodyne receiver.

CHARACTERISTICS.

Utilizes an L-C tuned grid circuit to establish the frequency of oscillation. Feedback is accomplished by mutual inductive coupling between the tickler coil and the L-C tuned grid circuit.

Operates Class C with automatic self-bias.

Frequency stability is fair.

Output amplitude is relatively constant.

CIRCUIT ANALYSIS.

General. Oscillations of a tuned circuit will tend to die out at an exponential rate and will finally cease, unless energy is replaced at regular intervals. For oscillations to be sustained, sufficient energy must be supplied to overcome circuit losses. The use of an electron tube as an amplifier provides the additional energy necessary to sustain oscillations. The energy applied to the tuned circuit must be of the correct phase relationship to aid the initial oscillations and of sufficient amplitude to overcome circuit losses in the tuned circuit.

The circuit used to provide this type of feedback is called a regenerative circuit, and the energy supplied is called positive feedback. In the accompanying circuit schematic the tuned L-C circuit is designated as L1, C1; the tickler (feedback) coil is designated as L2.

feedback voltage to inductance L1 by transformer action.

Capacitor C2 and resistor R1 form an R-C circuit which is used to develop the operating bias. Capacitor C3 functions as an r-f bypass to place the B+ terminal of tickler coil L2 at signal ground potential. Resistor R2 isolates the B+ line from the r-f signal and also serves to reduce the input voltage applied to the oscillator circuit. Capacitor Cc is the output coupling capacitor.

For the following discussion of circuit operation, refer to the accompanying illustration of oscillator grid-signal voltage and plate-current waveforms.

Theoretical Grid-Voltage and Plate-Current Waveforms

Initially the tube is at zero bias (I0 on waveform illustration) to permit the circuit to be self-starting. When input power is applied to the circuit, the tube conducts because of the lack of operating bias. As the plate current increases through tickler coil L2, an expanding magnetic field is built up around the tickler coil. This expanding field causes an increasing voltage to be induced in inductance L1 of the tuned circuit, and this voltage is of such polarity that the grid of V1 is made positive with respect to the cathode. The positive grid condition increases the flow of plate current, which further increases the field about tickler coil L2; consequently, the voltage induced in inductance L1 increases and the grid is driven further in the positive direction. This process continues until saturation is reached, at which time no further increase in plate current can take place (point a on waveforms).

During the period of time that a charging voltage is induced in inductance L1, capacitor C1 charges to maximum; also, capacitor C2 receives a charge as the result of grid-current flow through the low internal cathode-to-grid resistance of the tube.

CHANGE 2
When the plate current reaches saturation, a steady (unchanging) magnetic field is produced about tickler coil L2, and, as a result, a voltage is no longer induced in inductance L1. With no induced voltage present, capacitor C1 begins to discharge through inductance L1, and capacitor C2 begins to discharge through resistor R1 (and L1).

The positive voltage on the grid of V1 decreases as capacitor C1 discharges through inductance L1, and this decrease in the grid voltage causes the plate current to decrease below the saturation value. The decrease in plate current through tickler coil L2 causes the magnetic field about the tickler coil to decrease and start to collapse, and thus causes an increasing voltage to be induced in inductance L1. However, the polarity of the induced voltage is reversed from that originally induced in L1 when the magnetic field about tickler coil L2 was expanding.

Hence, the induced voltage causes the grid of V1 to be driven negative with respect to the cathode, and the plate current is further decreased, causing the magnetic field about tickler coil L2 to collapse completely. As this occurs, the grid of V1 becomes increasingly negative until a value is reached which prevents any further decrease in plate current (point b on waveforms). (The voltage induced in L1 during this time also aids the discharge of C1.)

At this instant, capacitor C2 starts to discharge through resistor R1 (and L1), decreasing slightly the negative potential existing between the grid and cathode of V1. Also, capacitor C1 discharges through inductance L1, producing an expanding magnetic field about inductance L1; when capacitor C1 is completely discharged, the magnetic field begins to collapse. The collapsing magnetic field about inductance L1 again produces a voltage across the inductance which charges capacitor C1 and also drives the grid of V1 in a positive direction. As the grid of V1 becomes positive with respect to the cathode, plate current begins to flow through tickler coil L2. The magnetic field produced about tickler coil L2 again increases and induces a voltage in inductance L1, which drives the grid still further into the positive condition. Grid current again flows through the internal cathode-to-grid resistance of the tube to produce a negative charge on capacitor C2. Plate current again rises to maximum, at which time no further increase in plate current can take place (point c on waveforms).

The entire process repeats as described above, with the bias voltage continuing to build up across capacitor C2 until a steady value of Class C bias, effectively across resistor R1, is reached. The interchange of energy at the resonant-frequency rate between inductance L1 and capacitor C1 of the tank circuit maintains the oscillations during the period of time that plate current is cut off and no energy is supplied to the tuned circuit through the tickler-coil feedback circuit.

As oscillations build up, the maximum signal across the resonant circuit becomes increasingly greater. Note that the grid-leak-and-capacitor combination, R1 and C2, is used to develop the operating bias, to permit Class C operation of the tube. When the circuit is placed in operation, a stable operating point is quickly reached where the positive signal peaks are of sufficient amplitude to cause grid current to flow and to charge the grid capacitor, C2.

Momentarily, when the signal is less positive, grid current ceases to flow, and capacitor C2 discharges slowly through grid-leak resistor R1. Since the value of R1 is large, only a small amount of charge is lost by capacitor C2 before the signal again is sufficiently positive to cause the grid to again draw current. As a result of this automatic charge-discharge action, an average value of negative bias, approximately the value to which capacitor C2 is being charged, is developed across R1, between the grid and cathode. Whenever the signal amplitude tends to increase, additional grid current flows through the internal cathode-to-grid resistance of the tube, and, therefore, capacitor C2 is charged to a higher value. Consequently, the bias voltage also increases, and the resulting effect is to decrease the gain of the tube. As the gain of the tube decreases, the output-signal level also decreases and returns to approximately its original amplitude. Similarly, when the signal amplitude tends to decrease, there is a decrease in bias voltage and an accompanying increase in the gain of the tube. As the gain of the tube increases, the output-signal level also increases and returns to its original amplitude. Thus, through the regulating action of grid-leak bias, the circuit operation is stabilized, and the amplitude of the output is held essentially constant.

The oscillator output frequency is determined primarily by the values of inductance L1 and capacitance C1

\[ f_0 = \frac{1}{2\pi \sqrt{LC}} \]

although interelectrode capacitances of the electron tube and distributed capacitances and inductances of the circuit also have an effect upon the oscillator frequency. In most circuits a variable capacitor is used to change the frequency; however a variable inductance can be used with a fixed capacitor to accomplish the same purpose.

The oscillator output, which is taken from the tuned circuit, is generally capacitively coupled (C3) to the associated load circuit; however, inductive coupling may also be used with the output coupling coil being mutually coupled to L1 near its ground end.

**Tuned-Plate Version.** The circuit description above covered the basic Armstrong circuit, in which the tank coil is in the grid circuit (tuned grid) and the tickler coil is in the plate circuit. Another circuit version in which these conditions are reversed is called the tuned-plate circuit. In this circuit, the tank is in the plate circuit and the tickler (feedback) coil is in the grid circuit. The operation of this oscillator is identical to that of the tuned-grid circuit, except for limitations imposed by coupling between the plate and grid. This coupling limits the range of oscillation in the tuned-grid version, but not in the tuned-plate version. Actually, the tuned-plate oscillator is considered less susceptible to frequency changes caused by power supply voltage changes than the tuned-grid oscillator. The schematic of the tuned-plate circuit is shown in the following illustration.
Tuned-Plate Armstrong Oscillator

The parts in the tuned-plate oscillator are labeled the same as in the illustration of the tuned-grid oscillator, for comparison. The differences are the use of shunt plate feed in the tuned-plate circuit instead of what is essentially series plate feed in the tuned-grid circuit and the use of series grid-leak bias instead of shunt grid-leak bias. Actually, the use of shunt or series feed does not change the method of operation; it merely illustrates possible circuit variations. Grid-leak components R1 and C2 operate in the same manner as described for the tuned-grid version, and C3 is a plate blocking and coupling capacitor instead of an r-f bypass. Note that plate dropping resistor R2 is replaced by radio-frequency choke RFC, which keeps the r-f from being shunted to ground via the power supply filter capacitors. When the circuit is energized, the flow of plate current produces tank circuit variations through L2, and an in-phase voltage is fed back through grid (tickler) coil L1 to sustain feedback exactly as described under L-C circuit operation for the tuned-grid circuit previously discussed. The grid leak formed by R1 and C2 controls the amplitude and grid bias.

Detailed Analysis. Since the oscillator is considered to be a Class C amplifier with a feedback loop, a rigorous mathematical analysis is complex because the circuit operation is inherently non-linear. The analysis can be greatly simplified by using the equivalent plate circuit, together with a few assumptions. This method of analysis is helpful in determining the conditions necessary to produce sustained oscillations and in determining the basic frequency of oscillation. With this approach, it is customary to neglect the flow of grid current, but to bear in mind that its effect must be considered and the final results modified to take the grid current into account. Actually, losses due to grid current can be treated as an equivalent loss in the tuned circuit.

The equivalent circuit for the tuned plate oscillator is shown below. Assuming that the currents are sinusoidal and neglecting grid current flow, Kirchhoff's laws and Thevenin's theorem can be applied to this circuit to obtain the limiting parameters that determine oscillation and frequency.

Tuned Plate Equivalent Circuit

Mathematical analysis of the equivalent circuit for the tuned-plate oscillator shows that the critical value of coupling is:

$$ M = \frac{L_p + CR_p}{\mu} $$

which gives the minimum value that M can have and still allow the circuit to oscillate. To satisfy this condition, M must be positive and:

$$ g_m = \frac{RC}{M} + \frac{L_p}{M_R_p} $$

Thus, the coupling between grid and plate coils must exceed the minimum value indicated in equation (1), and must have the sign to produce a positive grid voltage component when ILp is increasing (this is the condition required for regenerative feedback). The frequency of oscillation is determined by:

$$ \omega = \sqrt{\frac{R + r_p}{L_p C_{r_p}}} = \omega \sqrt{1 + \frac{R}{r_p}} \text{ or } f = \frac{1}{2\pi} \sqrt{\frac{R + r_p}{r_p}} $$

It is evident from (3) that the frequency of oscillation is affected to some extent by the resistance of the load, as well as the plate resistance of the tube. With \( r_p \gg R \) to provide better frequency stability (which condition normally exists), we can say that for all practical purposes,

$$ f = \frac{1}{2\pi\sqrt{LC}} $$

where C includes all of the stray and distributed capacitance that tunes \( L_p \).
A similar analysis of the tuned-grid circuit can also be made by using the equivalent circuit shown below.

**Tuned-Grid Equivalent Circuit**

In this instance it can be demonstrated that the requirement for oscillation is:

$$q_m = \frac{R_g}{M} + \frac{M}{L_p f_p}$$  \hspace{1cm} (4)

Since the quantity $M$ appears in the denominator of one term and in the numerator of the other, the value of $q_m$ is large for both high and low values of $M$, with a minimum value existing somewhere between. This is to say that in the tuned-plate circuit, while there is a critical value of coupling below which oscillation will not occur, there is no limit to the maximum value of coupling; although plate current and output may be reduced as a consequence, oscillation will still occur. For the tuned-grid circuit there exists both a lower and an upper limit; thus if the value of coupling is too low or too high, the circuit will not oscillate. This upper limit on $M$ could be a practical disadvantage; however, it appears to be of academic interest, since it is only true for large values of $L_p$ and $C$. That is, as $M$ is increased, it applies to only low $f$ or audio frequencies. At the higher radio frequencies the effect of tube capacitance and distributed circuit capacitance makes the value of $M$ required to satisfy this condition so high that it is impractical or impossible to obtain. Thus, although there is a difference between the plate- and grid-tuned circuits, theoretically, it is of no practical consequence.

The frequency of oscillation for the tuned-grid oscillator is given as:

$$f = \frac{1}{2\pi \sqrt{C \left(L_{g't} + L_p R_g\right)}}$$  \hspace{1cm} (5)

From this expression it may be seen that if $R_g$ is very small as compared with $r_p$, the quantity $(L_{g't} + L_p R_g)$ is nearly identical with $L_{g't}$. Equation (5) may then be rewritten as:

$$f = f_0 = \frac{1}{2\pi \sqrt{L_{g't} C}}$$  \hspace{1cm} (6)

The tuned-grid circuit is similar to the tuned-plate version in that the ratio $r_p/R_g$ should be as large as possible for good frequency stability. One other fact may readily be seen if equation (5) is rewritten as:

$$f = \frac{f_0}{\sqrt{1 + \frac{L_p R_g}{L_{g't}}} \cdot \frac{1}{r_p}}$$  \hspace{1cm} (7)

where $f_0$ is the same as in equation (6).

Since the operating frequency of the oscillator is equal to the tank resonant frequency divided by a number slightly greater than unity, the operating frequency is slightly less than the natural resonant frequency of the tank circuit. On the other hand, the tuned-plate version has a higher frequency of oscillation than its tank circuit, as shown by equation (3). Thus, at the operating frequency, the tuned-grid tank appears as an inductive reactance, and the tuned-plate tank appears as a capacitive reactance (neglecting the effect of resistance, which is of academic interest only).

**Vector Diagram.** It is sometimes more helpful to use vectors to show the relationships of the various currents and voltages in the circuit. The figure below shows the vector diagram for the tuned-plate circuit. In this figure,
be established from the fact that \( e_0 \) (the voltage induced in \( L_0 \)) equals \(-j\omega M_{iL}p\), and must lag \( i_{LP} \) by 90° because of the \(-j\) coefficient. Similarly, it can be seen from the a-c equivalent circuit, that \( i_{LP} \) will lag \( e_0 \) by something less than 90° because of the resistance \( R \) in series with the coil. The amount of phase difference between \( e_0 \) and \( i_{LP} \) will depend on the Q of the coil, being closer to 90° with higher values of Q (\( \omega L/R \)). This makes \( e_0 \) \( -j\omega M_{iL}p \) by some small angle, which is dependent on the circuit Q. \( i_c \), since it is considered purely capacitive, will lead \( e_0 \) by 90°. The vector sum of \( i_{LP} \) and \( e_0 \) must equal \(-j\alpha \).

For this to be true, \( i_{LP} \) must lead \( -j\alpha \) by some small amount, and, since the current through a resistance is in phase with the voltage drop across it, \( i_c \) may be shown as leading \(-j\alpha \). Thus with \( i_c \) having a leading phase angle, the tuned plate circuit is shown to be capacitive as was also proven in the mathematical analysis. Note that \( i_c \) is the vector sum of \( i_{LP} \) and \( e_0 \); therefore, \( i_c \) must be the larger quantity.

The tuned grid circuit may be similarly represented by means of a vector diagram as shown below:

![Tuned-Grid Vector Diagram](image)

As with the tuned-plate oscillator, the vector representing the voltage \(-j\alpha \) is used as a reference; \( e_0 \) is again shown displaced 180° from \(-j\alpha \). Since the plate circuit is inductive and resistive in nature, plate current \( i_p \) will lag \(-j\alpha \) by a small angle, \( \delta \). This angle will be small because \( \delta \gg j\omega L_0p \). The voltage induced in the secondary circuit, \( e_{ind} \), will lag \( i_p \) by 90° since \( e_{ind} \) equals \(-j\omega M_{iL}p \). The voltage \( e_{ind} \) may be represented by a generator in series with the grid circuit. It was shown in the mathematical analysis that the oscillator operates slightly below the tank frequency; therefore, the capacitive reactance of \( C \) will be slightly larger than the inductive reactance of \( L_0 \). Viewing the grid circuit as a series circuit in relation to \( e_{ind} \), it is seen that the secondary current \( i_s \) is slightly capacitive and will lead \( e_{ind} \) by a small angle. Since grid voltage \( e_a \) is the same as capacitor voltage \( e_{cap} \), it will lag current \( i_s \) through the capacitor by 90°. From inspection of the vector diagram, it can be seen that angle \( \theta \) is the same as the angular difference between \( e_{ind} \) and \( i_a \). Higher values of circuit Q will tend to diminish this angular difference, thus diminishing angle \( \theta \) and improving the stability of the oscillator.

**HARTLEY OSCILLATOR.**

**APPLICATION.**

The Hartley oscillator is used to produce a sine wave output of constant amplitude and fairly constant frequency within the r-f (and sometimes audio) range. The circuit is generally used as a local oscillator in receivers, as a signal source in signal generators and as a variable-frequency oscillator over the medium- and high-frequency ranges.

**CHARACTERISTICS.**

Uses an L-C parallel-tuned circuit to establish frequency of oscillation, with the inductance connected as an auto-transformer between grid, cathode, and plate to provide the feedback needed for oscillation.

Operates Class C with automatic self-bias for ordinary, or power, operation and Class A when output waveform linearity is important.
Frequency stability is only fair, but better than that of the Armstrong oscillator.

**Circuit Analysis.**

A sine-wave output may be obtained from an oscillator utilizing a tuned L-C circuit. The L-C circuit (commonly called a tank circuit) determines the frequency at which oscillation will take place. At any particular instant of time, the opposite ends of a tuned inductance are at different polarities, or 180 degrees out of phase. Likewise, the grid and plate of a triode are 180 degrees out of phase. Therefore, connecting the tuned circuit to the grid and plate of the triode will not affect the polarity of operation. When the cathode is tapped to the inductance of the tuned circuit and cathode current flows, a magnetic field will be produced between the cathode-to-plate turns of the inductor. A voltage will be induced in the turns of the inductor connected between the cathode and grid by the cathode current flow, and the polarity of the induced voltage will be in the proper direction to cause an increase of cathode current. Thus, a positive regenerative action is produced by the tapped, tuned-tank circuit connected between the electron-tube elements. As long as feedback is sufficient to supply the losses in the tuned circuit, continuous, undamped oscillations are produced.

**Circuit Operation.** The basic Hartley oscillator circuit is shown schematically in the following illustration.

![Basic Hartley Circuit](image)

Bias and plate feed arrangements will be discussed later. The tuned (tank) circuit consists of the $L_g$ and $L_p$ portions of inductance $L$, which is parallel-connected with capacitor $C$. Feedback is usually accomplished by transformer action between $L_p$ and $L_g$ operating essentially as an autotransformer, with the turns ratio (from about 0.6 to 1) determining the feedback amplitude.

(Electrostatic coupling through the tank capacitor can also provide the feedback for oscillation.)

Tapping the cathode closer to the plate increases the feedback when the feedback is primarily accomplished by electrostatic coupling through the tank circuit capacitance, with the size of the plate load, $L_p$, determining the feedback amplitude. Tapping the cathode closer to the plate reduces the plate load and the feedback amplitude. The manner of feedback is determined by the basic construction of the tank circuit inductance.

**Shunt-Fed Hartley.** The circuit for the shunt-fed Hartley oscillator is shown in the following illustration. Grid bias is developed by $R_g$ and $C_p$, connected in series between the tuned circuit and the grid of the triode tube. Shunt plate feed is accomplished by connecting the tuned circuit to the plate through $C_p$, which isolates the tank for dc, but connects it to the plate for rf current flow. Radio-frequency choke RFC offers a high impedance to the rf, which flows through the tank circuit and not through the power supply, but it permits the dc to flow to the plate.

**Shunt-Fed Hartley Circuit**

The manner in which oscillations occur and the automatic amplitude regulation by grid-leak bias are identical for both the Hartley and the Armstrong oscillators. Refer to the previous discussion of the L-C tickler coil oscillator for an explanation of this action, and assume that the $L_p$ portion of inductor $L$ is the tickler coil.

The use of a high-C tank circuit, consisting of $C$ and $L$ connected between the grid and plate of the electron tube, effectively swamps the tube electrode capacitances and produces better frequency stability. The operating frequency is determined by the values of $L$ and $C$ at resonance

$$f_r = \frac{1}{2\pi \sqrt{LC}}$$

where $L$ is equal to $(L_g + L_p + 2M)$.

Inductive coupling to the load through $L_g$ at the grounded end of the tank is usually used, but it does not preclude the use of capacitive coupling to the tank circuit where desired.

**Series-Fed Hartley.** The shunt-fed circuit may be easily modified to a commonly used series plate feed arrangement, by moving the ground connection from the cathode to the bottom end of $L_p$, and connecting the cathode to the top end of $L_p$. Thus plate current will flow directly through $L_p$. Plate capacitor $C_p$, in conjunction with radio-frequency choke RFC, then serves only to bypass the rf.
around the plate voltage supply. The operation of the circuit is otherwise identical to that of the shunt-fed circuit previously described.

**Detailed Analysis.** The analysis of the Hartley oscillator is similar to that of the tuned-plate Armstrong oscillator previously discussed. The equivalent circuit is shown below labelled exactly as in the previous example. Since the tank coil is now tapped, the total tank inductance, \( L_T \), is \( L_p + L_q + 2M \). Resistors \( R \) and \( R_1 \) are equal to the r-f resistances of \( L_p \) and \( L_q \), respectively.

![Hartley Equivalent Circuit](image)

**Hartley Equivalent Circuit**

Analysis of the Hartley circuit shows that the angular frequency is:

\[
\omega = \omega_0 \sqrt{\frac{R + R_1}{R_1 + R (\mu + 1)}}
\]

(1)

where \( \omega_0 = \frac{1}{\sqrt{L_T C}} \)

As in the case of the tuned-plate oscillator, when no power is taken from the circuit, the frequency is practically given by:

\[
f = \frac{1}{2 \pi \sqrt{L_T C}}
\]

(2)

where \( L_T = L_p + L_q + 2M \), or the resonant frequency of the tank circuit. Thus while the oscillation frequency is slightly lower than the tank frequency, if a high \( R_1 \) and a small \( R \) are used, the tank will govern the frequency.

The criteria for oscillation is that:

\[
\mu (R + R_1) CL_T = \frac{(L_p + M) [\mu (L_q + M) - (L_p + M)]}{(L_p + M) [\mu (L_q + M) - (L_p + M)]}
\]

(3)

Examination of equation (3) indicates that even with \( M \) at zero the equation will be satisfied; therefore, oscillation can occur even when there is no inductive coupling between the plate and grid circuits, the feedback being capacitively coupled through \( C \). As might be suspected, since the criterion for oscillation is not critical, the Hartley circuit oscillates easily.

**Vector Diagram.** The relationships between the currents and voltages in the circuit are shown in the vector diagram below. Refer to the equivalent circuit drawing for easier understanding of the development of the vector diagram.

**Hartley Vector Diagram**

The voltage \(-\mu e_g\) is used as a reference vector, and \( e_q \) is 180\(^\circ\) out of phase. It was pointed out in the mathematical analysis that the Hartley circuit operates slightly below tank resonance; therefore, the tank circuit will appear resistive and inductive, causing \( L_p \) to log \(-\mu e_q\) by a small angle, and \( e_p \), the voltage across the tank, to lead by a small angle. The current \( i_{L_p} \) will lag \( e_p \) by some angle less than 90\(^\circ\) dependent on the Q of that branch. The current \( i_c \) will lead \( e_p \) by some angle less than 90\(^\circ\) since that branch is largely capacitive. The voltage induced in the grid coil, \(-j\alpha M i_{L_p}\), lags \( i_{L_p} \) by 90\(^\circ\) as indicated by its \(-j\) coefficient, while the positive component \( (+j\alpha L_q i_c) \) will lead \( i_c \) by 90\(^\circ\). Grid voltage \( e_q \) is the vector sum of the voltages developed across the grid coil \( L_q \). Note that with higher values of circuit Q the voltages developed across the grid coil will more closely approach in-phase quantities, and the angle between \( i_p \) and \( e_p \) will also diminish, thereby improving oscillator stability.

**FAILURE ANALYSIS.**

**No Output.** If the circuit is in a non-oscillating condition, negative grid bias cannot be developed; as a result, the applied plate voltage may be below normal because of the additional current drain unless the power supply is well regulated. For this condition, the plate current will be much higher than normal. Excessive circuit losses in the resonant tank circuit will prevent sustained oscillations. Reduced tube gain (if sufficient) will also affect oscillation. Changes in value of the grid-leak bias components, \( C_q \) and \( R_q \), will directly affect the operating bias, and hence the class of operation and overall gain of the tube. Such changes, if sufficient, may cause a loss of oscillation. Too high a value of grid leak resistance may cause intermittent operation or "motor-boating". Shorted turns of the oscillator coil (s), in addition to affecting output amplitude and frequency, may cause loss of oscillation because of loading effects. A
leaky plate capacitor $C_p$ may also load the oscillator sufficiently to stop operation. In the shunt-fed circuit, a defective radio-frequency choke RFC or coupling capacitor $C_p$ may stop oscillation since the oscillator is dependent on these components for development and application of feedback voltages.

**Reduced or Unstable Output.** A relative indication of oscillator output is provided by the amount of bias voltage developed across $R_q$. Variation from the manufacturer’s rated value is indicative of abnormal operation. A reduction in applied plate voltage will cause a reduced output. Therefore, an unregulated voltage source will produce output amplitude variations and probably frequency changes or instability. Losses in feedback, due to shorted turns or poor soldered connections, can cause reduced output or unstable operation. A leaky plate capacitor, $C_p$, may cause reduced or unstable output by loading the oscillator or by reducing plate voltage by adding to the normal current flow through a series resistance. Care should be used in selecting a replacement for a defective r-f choke, since an improper replacement choke may cause unwanted oscillations by resonating with distributed circuit capacitances or with the distributed capacitances of its own windings. Similar care should be exercised in replacing a defective tube in those oscillators operating in the higher frequency ranges where interelectrode capacitances may constitute a considerable portion of the tuned circuits. Variations of this physical capacitance from one tube to another may, in addition to affecting output frequency, cause the oscillator to shift from one mode of operation to another as the oscillator is tuned through its frequency range. For example, a Hartley oscillator could shift to Colpitts operation under the right conditions. This shifting may cause frequency jumps and/or dead spots in the tuning range of the oscillator. At the higher frequencies it is good practice to try more than one replacement tube if the first substitution does not achieve the desired results in frequency of operation and stability. Realignment of circuit components to compensate for a tube substitution should be avoided wherever possible.

**Incorrect Output Frequency.** Normally, a small change in output frequency can be compensated for by realigning or adjusting the variable component of the L-C resonant tank circuit, assuming that all component parts of the circuit are known to be satisfactory. Changes in distributed circuit capacitance or reflected load reactance will affect the frequency to some extent. Thus, an increase in capacitance will lower the frequency, and a decrease in capacitance will increase the frequency. Therefore, care must be used in the removal and replacement of parts in order not to disturb the distributed capacitance of the circuit which is inherent in the placement of physical parts and the wiring of the circuits. Large changes in ambient temperature may affect the operating frequency of the oscillator. Such changes could come about through failure of an oscillator oven, changes in filament supply voltage, etc. The effects of tube substitution on oscillator frequency were discussed above.

**COLPITTS OSCILLATOR.**

**APPLICATION.**

The Colpitts oscillator is used to produce a sine-wave output of constant amplitude and fairly constant frequency within the r-f range. The circuit is generally used as a local oscillator in receivers, as a signal source in signal generators, and as a variable-frequency oscillator over the low- and very-high-frequency ranges, especially where Inductive tuning is desired.

**CHARACTERISTICS.**

Uses a parallel-tuned L-C circuit to determine the frequency of oscillation, with a capacitance voltage divider form of feedback to control oscillation.

Operates Class C with automatic self-bias for ordinary or power operation, and Class A where output waveform linearity is important.

Frequency stability is fair; it is roughly equivalent to the stability of the Hartley circuit, except it is considered somewhat better at the lower frequencies.

**CIRCUIT ANALYSIS.**

**General.** When a tuned L-C (tank) circuit is connected between the grid and plate of an electron tube, the phasing is of the correct polarity to sustain oscillation. The capacitor of a tuned tank circuit may be a single capacitor, or it can be two series-connected capacitors with a total capacitance equivalent to that of the single capacitor. In either case, the frequency of oscillation is the same. The two series-connected capacitors will form a capacitance voltage divider across the tank circuit. Tapping the cathode of the tube to this voltage divider provides a convenient electrical (and mechanical) connection, and a means of controlling feedback between the grid, cathode, and plate elements. The ratio of the capacitances used will determine the amount of feedback, and the total capacitance value will determine the resonant frequency for any particular value of tank inductance. Varying the inductance is a convenient method for tuning the tank over a range of frequencies with a fixed amount of feedback. The use of capacitive tuning involves the simultaneous tuning of both capacitors to maintain the proper ratio of feedback. For tuning over a limited range, capacitive tuning is sometimes employed.

**Circuit Operation.** The basic Colpitts oscillator circuit is shown schematically in the following illustration. The tuned tank circuit consists of $C_q$ and $C_p$, in series, and the parallel-connected inductors, $L$. Feedback is accomplished by the capacitive voltage-divider action of $C_q$ and $C_p$ (or by the use of a variable capacitor shunting $C_q$ and $C_p$). The feedback ratio varies as

$$\frac{C_q}{C_q + C_p}$$

thus, increasing the value of $C_q$ decreases the feedback.
Basic Colpitts Circuit

The capacitive ratios vary with circuit design and frequency, from about a 1:1 ratio to a 1:4 ratio, with the larger capacitor being $C_p$. For high-frequency use, the capacitance divider may consist of only the interelectrode capacitances of the electron tube. The circuit may be arranged for grounded grid, cathode, or plate operation without affecting performance; the grounded-cathode configuration is probably the most frequently used circuit.

For simplicity, biasing and plate-voltage feed methods are not shown in the basic circuit, but are discussed where applicable in the following circuit variations.

**Shunt-Fed Colpitts.** The circuit for the shunt-fed Colpitts oscillator is shown in the following schematic. Grid bias is developed by $R_g$ and $C_g$ in the shunt grid leak bias arrangement. Shunt plate feed is also used, with $C_e$ serving as the plate blocking and coupling capacitor, and RFC as the r-f isolating choke. The tank circuit consists of inductor $L$ and capacitor $C$, which are parallel-connected between the grid and plate of the electron tube. Capacitor $C$ consists of two series-connected capacitors, $C_1$ and $C_2$, which are external to the tube and form a feedback voltage divider to which the cathode is connected.

The manner in which oscillations occur, as well as the automatic regulation of amplitude by grid-leak bias, is the same as explained in the previous discussion of the L-C tickler coil oscillator, except that feedback is obtained from a capacitive voltage divider instead of an inductive voltage divider. Assume that the tank circuit consists of $L$ and $C$ where $C$ represents $C_1$ and $C_2$ in series. The tank circuit then is identical with the tuned grid circuit of the tickler-coil oscillator previously described. Sir. e the tank is connected between the plate and grid of the electron tube, and $C_1$ and $C_2$ form a capacitive voltage divider, it is evident that there will be a division of feedback voltage in inverse ratio to their capacitance. For a specific frequency the larger capacitor will have the lowest impedance, and the smaller capacitor the highest impedance. For equal capacitors, the voltages across the capacitors will be equal. Thus, with the cathode connected to the common connection of the capacitors, the tank voltage will be divided between cathode and plate and cathode and grid in accordance with the voltage divider formed by the ratio of $C_1$ to $C_2$. Any voltage change in the plate circuit will appear across $C_1$ and be fed back through $C_2$ in the correct phase to drive the grid in that direction to increase the initial change. That is, if the plate voltage is increasing, the grid change will cause a further increase, and if decreasing, a further decrease. This is exactly the same result that is achieved by the plate-grid coils of the Armstrong circuit or the tapped inductor of the Hartley circuit, as discussed previously, and sustained oscillations will occur.

Since the tank capacitance is composed of series-connected capacitors, each capacitor will be larger than the total capacitance that is effective in tuning the circuit. Since these series capacitors are connected in parallel with the grid-to-cathode and plate-to-cathode tube capacitances, they will swamp out the interelectrode capacitance variations and thereby increase the frequency stability. Note, however, that as the capacitance of the feedback capacitors approaches the value of the tube element capacitance, this swamping effect is decreased. Stability therefore, is at a maximum at the lower frequencies. The grid-plate capacitance, which is usually larger than the other element capacitance, remains in shunt with the tank inductor and will not be compensated for. If desired, capacitive tuning can be achieved by using a shunt tuning capacitor across $L$ and leaving the feedback capacitors fixed. The advantage of the Colpitts circuit, however, is in the use of large variable inductors and fixed feedback-tank capacitors for operation in the low- and medium-frequency r-f ranges, where the greatest stability is obtained.

For high-frequency use, the Colpitts can be employed as an oscillator controlled mainly by the capacitance between the tube elements, so that inductance alone is needed to achieve oscillation. This arrangement results in higher frequencies of operation than with other L-C circuits, and is exemplified by the series-fed version of the Colpitts known as the utradion circuit, which is discussed as a separate circuit later in this section. The output coupling may be either inductive or capacitive, as desired.

**Detailed Analysis.** The equivalent plate circuit for the shunt-fed Colpitts oscillator is shown below. Assuming that the RFC has infinite reactance, neglecting
the grid capacitor reactance, and assuming that the circuit has an infinite grid leak with no grid current, it can be seen that:

\[ I_p = I_1 + I_2 \]

\[ e_{qK} = \frac{i_2}{j\omega C_2} \]

\[ e_{pK} = \frac{i_1}{j\omega C_1} = \frac{i_2 (R + j\omega L) + i_2}{j\omega C_2} \]

\[ -\mu e_{qK} = I_p I_p + \frac{i_1}{j\omega C_1} \]

The analysis of the Colpitts oscillator is similar to that of the Hartley, except that the capacitive reactance of capacitors C1 and C2 is substituted for Lp and Lq, and the inductive reactance for C. The angular frequency is:

\[ \omega = \omega_0 \sqrt{1 + \frac{R}{I_p} \cdot \left( \frac{C_2}{C_1 + C_2} \right) } \]

For all practical purposes, the frequency is:

\[ f = \frac{1}{2\pi \sqrt{\frac{L}{C_1 C_2} \cdot \left( \frac{C_2}{C_1 + C_2} \right) } } \]

The criteria for oscillation is that:

\[ \mu = \frac{C_2}{C_1} + \frac{I_p R (C_1 + C_2)}{L} \]

Capacitors C1 and C2 form a capacitive voltage divider across L, causing the grid excitation voltage to be proportional to \( \frac{C_2}{C_1 + C_2} \).

**Vector Diagram.** The relationships between the currents and voltages are shown in the vector diagram below.

Colpitts Vector Diagram

The voltage generator \(-\mu e_q\) is the reference voltage, \( e_q \) being \( 180^\circ \) out of phase. It was shown that the Colpitts oscillator operates above the tank frequency. Therefore, the tank circuit appears slightly capacitive, and \( I_p \) leads \(-\mu e_q\) by a small angle while \( e_p \) lags \(-\mu e_q\). The current \( I_1 \) through capacitor \( C_1 \) will lead \( e_p \) by \( 90^\circ \). Current \( I_2 \) through the branch containing \( L \) and \( C_2 \) is primarily inductive and will lag \( e_p \) by an angle less than \( 90^\circ \) determined largely by the \( Q \) of \( L \). The voltage \( e_p \), since it appears across capacitor \( C_2 \), will lag \( I_2 \) by \( 90^\circ \), thereby satisfying the conditions for oscillation. It can be seen that with higher values of circuit \( Q \), the phase difference between \( I_p \) and \( e_p \) will be diminished.

**FAILURE ANALYSIS.**

No Output. If the circuit is in a non-oscillating condition, the negative grid bias will be much less than it is in the oscillating condition, because it will consist of contact-potential bias only, which will allow the tube to operate at approximately zero instead of at cutoff or higher. Thus the plate current will be much higher than normal. Excessive losses present in the resonant tank circuit will prevent sustained oscillations. Reduced tube gain, if sufficient, will also affect oscillation, but will not be as noticeable as in the inductive feedback circuits. Changed values of grid-leak bias components \( R_g \) and \( C_q \) will directly affect the operating bias and change the amplitude of the oscillations; if the change is large, oscillation may even be prevented; if small, the effect may not be noticeable. A defective radio-frequency choke RFC or coupling capacitor \( C_0 \) may cause loss of oscillation since the circuit depends on these components for the development and application of the feedback voltage.

Reduced or Unstable Output. A relative indication of oscillator output is provided by the amount of bias voltage developed across \( R_g \). Variation from the standard operating value is an indication of abnormal operation. A reduction of applied plate voltage will cause a reduced output. Therefore, an unregulated voltage source will produce output amplitude variations and probably some
frequency change or instability. Losses in feedback due to
shorted turns, poor soldered connections, or changing
values of feedback capacitance can also cause reduced
output or unstable operation. Care should be used in select-
ing a replacement for a defective r-f choke, since an
improper replacement may cause unwanted oscillation by
resonating with the capacitance of its own windings or
with distributed circuit capacitances.
Incorrect Output Frequency. Normally, a small
change in output frequency can be corrected by adjusting
the variable component of the L-C resonant tank circuit,
provided that all component parts of the circuit are known
to be satisfactory. Changes in distributed circuit capaci-
tance or reflected load reactance will affect the frequency
of operation to some extent, being most noticeable on the
higher-frequency ranges. Changes in stray capacitance
which parallels the tank circuit will have a greater effect in
changing the frequency than grid-cathode or plate-cathode
capacitance changes (provided that they are large enough
to overcome the tank swamping effect). Care should be
used in replacing a defective tube, particularly in oscilla-
tor circuits operating in the higher frequency ranges. It
is good practice to try more than one replacement tube if
the first substitution does not achieve the desired results
in frequency of operation and stability. Realignment of
circuit components to compensate for a tube substitu-
tion should be avoided wherever possible. Large changes in
ambient temperature may affect the operating frequency of
the oscillator. Such changes could come about through
failure of an oscillator oven, changes in filament supply
tube, or changes in filament supply voltage, etc.

CLAPP OSCILLATOR.
APPLICATION.
The Clapp oscillator is used to produce a sine-wave
output of constant amplitude and fairly constant frequency
within the r-f range. The circuit is used as a beat fre-
cuency oscillator in receivers, as a master oscillator in
transmitters, and generally as a variable-frequency oscil-
lator over the high- and very-high frequency ranges. It is
also employed as a crystal controlled oscillator in fre-
cuency meters and in signal generators.

CHARACTERISTICS.
Uses a separate series tuned L-C circuit to determine
the frequency of oscillation, with a capacitance voltage
divider form of feedback to control oscillation.
Operates as Class B or C with automatic self-bias for
ordinary or power operation, and as Class A where output
waveform linearity is important.
Frequency stability is good. The circuit is considered
to have better stability than the Colpitts circuit.

CIRCUIT ANALYSIS.
General. The Clapp circuit is considered to be a
variation of the Colpitts circuit discussed previously. It
uses the stabilizing effect of a series tuned tank circuit,
coupled loosely to the tube feedback loop, to provide better
frequency stability. It incorporates capacitive tuning which
require the use of only one tuning capacitor. It also offers

a convenient method of tuning over a small band of fre-
cuencies where band-spread or vernier-type tuning is de-
sired.
Circuit Operation. The basic Clapp oscillator circuit
is shown schematically below. The tuned tank circuit con-
sicists of series-connected components L and C1 in parallel
with the basic capacitance feedback voltage divider, Cq
and Cp. For simplicity, the biasing and plate feeds are not
shown in this basic circuit, but are discussed as necessary
in the following circuit discussion.

Basic Clapp Circuit

The capacitance ratio for the voltage divider which
provides the basic feedback (as in the Colpitts circuit)
may vary with the circuit design and the frequency. Usually
it is 1:1 with C1 being smaller (about one-tenth Cq for
high-frequency operation).

The circuit may be arranged for grounded grid, cathode,
or plate operation without affecting performance; the
grounded-plate configuration is the most frequently used.
The frequency of operation is dependent upon the values
of the three capacitors and inductor as follows:

\[ F = \frac{1}{\sqrt{2 \pi LC}} \sqrt{1 + \frac{C1}{Cq} + \frac{C1}{Cp}} \]

Thus it is evident that when the ratios of C1/Cq and C1/
Cp are very small, the resonant frequency will be primarily
determined by the values of L and C1 alone. This is the
condition usually desired.

Since the resonant frequency is primarily determined
by L and C1 when Cq and Cp are comparatively large, the
Clapp circuit may employ much larger values of capaci-
tance in the feedback voltage divider than can the equiva-
ient Colpitts. The larger values of capacitance much more
effectively swamp interelectrode capacitances; it has been
estimated that as much as a 400 to 1 reduction of change
in capacitance by temperature or tube variations may be
obtained.

As in the other L-C circuits, the most stable operation
is obtained with a high loaded Q, which is produced for a
series resonant circuit by a high L to C (not C to L ratio.

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Thus, for a given frequency, the tank inductance is larger than that used for the previously discussed circuits. Since it is easier to produce a high-Q coil when the inductance is greater than the usual high-C tank affords, the Clapp oscillator benefits from the low-C tank. While the capacitance voltage divider consisting of \( C_q \) and \( C_p \) does not offer any greater stability in this Clapp circuit than in the Colpitts, the ratio of \( C_q \) to \( C_p \) is chosen to afford the greatest possible stability in conjunction with the higher Q offered by the series tuned tank. Tuning capacitor \( C_1 \) is chosen to have the desired tuning range, with sufficient capacitance to sustain the feedback loop at the higher frequency (feedback increases with decrease of frequency).

Since the basic frequency-determining portion of the Clapp circuit is the tank inductor (\( C_q \) merely tunes over the desired range), which is coupled capacitively through \( C_1 \) to the tube, the Clapp tank is generally considered to be more loosely coupled than the tank circuit of the other oscillator configurations. Thus tank circuit changes are normally minimized. This factor, in combination with the higher circuit Q obtainable, provides the Clapp oscillator with very high stability in the presence of supply voltage variations, the frequency changing only a few parts per million for a supply voltage variation of 15 percent.

Variations of the Clapp oscillator circuit may be encountered. For example, an RFC may be inserted between cathode and ground to keep the cathode at a high impedance above ground, and offer a d-c return path to the cathode. Usually this choke is chosen to resonate with its distributed capacitance at the fundamental frequency, and occasionally a trimmer is included to adjust the parallel resonant choke circuit for proper impedance. In special circuit versions, the cathode tank may be used for frequency doubling. These circuit variations, however, are not a part of the basic Clapp oscillator circuit design.

**Shunt-Fed Clapp.** The complete schematic for a shunt-fed Clapp oscillator is shown below. Series plate feed is never used in this circuit and will not be discussed. Shunt grid-leak bias is used (\( R_q \) and \( C_q \)), with shunt plate feed. Capacitor \( C_e \) is the plate blocking and coupling capacitor, and inductor RFC is the r-f choke. The combination of \( C_e \) and RFC provide an r-f bypass to isolate the power supply from r-f. The plate is grounded to r-f, and \( L \) and \( C_1 \) form the tank circuit, which is connected across the feedback divider consisting of \( C_q \) and \( C_p \). The cathode RFC provides a d-c return path to ground for the cathode, and offers a high impedance to r-f to prevent any shunting of divider capacitor \( C_q \).

Operation of the circuit and automatic regulation of the amplitude by grid bias are the same as described in previous oscillator discussions. Oscillation is caused by feedback through the capacitance voltage divider, \( C_2-G3 \), as in the Colpitts oscillator, but the ratio of the capacitors is chosen for the best frequency stability. The output coupling is usually inductive, but it may be capacitive.

**Failure Analysis.**

**No Output.** High plate current will be indicative of non-oscillation and consequent loss of operating bias, with the tube operating at essentially zero (contact) bias. Reduced plate gain, if sufficient, will also affect oscillation. Changes in the value of the bias resistor and capacitor will directly affect the operating bias and the amplitude of oscillating— if the changes are large, oscillation may be prevented; if small, the effect may not be noticeable. Shorted turns of oscillator coil, in addition to affecting output amplitude and frequency, may cause loss of oscillation because of loading effects. A defective radio-frequency choke (RFC) or coupling capacitor (\( C_p \)) may stop oscillation since the oscillator is dependent on these components for the development and application of feedback voltages.

**Reduced or Unstable Output.** A relative indication of oscillator output is provided by the amount of bias voltage developed across \( R_q \). Variation from the standard operating value is an indication of abnormal operation. A reduction of plate voltage will decrease the output amplitude. Therefore, an unregulated voltage source will produce output amplitude variations and possibly some frequency change, although the Clapp circuit is considered to be less affected in this manner than the Colpitts (a change of only a few parts in a million for a 0.15 per cent plate supply fluctuation is claimed). A partially open plate blocking capacitor will reduce the grid-to-plate coupling and feedback and thus affect the output or oscillation. At the higher frequencies it is possible for weak feedback to occur through the grid-to-plate tube capacitance and sustain oscillation even though the plate blocking capacitor is faulty. A leaky plate capacitor may cause reduced or unstable output by loading the oscillator or by reducing plate voltage by adding to the normal current flow through a series resistance. Care should be exercised in selecting a replacement for a defective r-f choke since an improper replacement choke may cause unwanted oscillation by resonating with distributed circuit capacitances or with the distributed capacitances of its own windings.

**Incorrect Output Frequency.** Changes in distributed circuit capacitance or reflected load reactance will affect the frequency of operation to some extent, although the design of this circuit provides fixed swamping capacitances...
to eliminate such changes. The largest change will be produced by a change of the tank circuit \( Q \) caused by shorted turns or poor soldered connections in the tank circuit. An incorrect output frequency resulting from a change of tube transconductance with age is normally corrected by slight readjustment of the tuning capacitor. Large changes in ambient temperature may affect the operating frequency of the oscillator. Such changes could occur through failure of an oscillator oven, changes in filament supply voltage, etc.

**TUNED-PLATE TUNED-GRID OSCILLATOR.**

**APPLICATION.**

The tuned-plate tuned-grid (TPTG) oscillator is used to produce a sine-wave output of constant amplitude and fairly constant frequency within the r-f range. This circuit is generally used as a variable-frequency oscillator over the high- and very-high-frequency r-f ranges. It is not often encountered in Navy electronic equipment.

**CHARACTERISTICS.**

Contains two parallel-tuned L-C circuits — one in the grid circuit and the other in the plate circuit of the electron tube — and uses the internal grid-plate tube capacitance for feedback.

Operates as Class C with automatic self-bias for ordinary, or power, operation and is seldom used for linear waveform applications.

Frequency stability is good when properly adjusted.

**CIRCUIT ANALYSIS.**

**General.** When a tuned L-C tank circuit is connected between the grid and cathode of an electron tube and a similar tank circuit is connected between the plate and cathode of the tube with coupling existing between them, sustained oscillation will occur when these tuned circuits are resonated to the same frequency. The amplitude of the oscillation is determined by the amount of feedback from plate to grid, and is also affected by the tuning of the two circuits. To provide the proper phase to sustain oscillation, both the grid tank and the plate tank are tuned to a slightly higher frequency than the resonant frequency at which operation is desired. At the operating frequency both tanks then operate inductively, and the phase shift through the grid-plate tube capacitance is of the proper polarity to sustain oscillation. The condition for proper phasing is that the inductive reactance of the grid tank be less than the capacitive reactance of the grid-plate interelectrode capacitance at the operating frequency. To sustain oscillation, it is only necessary to supply the losses in the grid circuit, which because of the high-Q grid tank are relatively small. Consequently, only a small capacitance is needed to supply sufficient feedback, and the grid-plate interelectrode capacitance of the triode tube is adequate for this purpose. When a pentode is employed in the circuit, it is usually necessary to supply an external capacitor to provide the feedback, because of the low electrode capacitance inherent in the pentode.

**Circuit Operation.** The basic tuned-plate tuned-grid oscillator circuit is shown schematically below. The grid tank consists of \( C_1 \) and \( L_1 \), while the plate tank consists of \( C_2 \) and \( L_2 \), no mutual inductance existing between \( L_1 \) and \( L_2 \). Feedback occurs through the plate-grid capacitance, \( C_{pg} \) (shown in dotted lines), when both tanks are tuned to the same frequency. The feedback amplitude can be controlled by detuning the grid tank with \( C_1 \). Thus, differences in interelectrode capacitance between tubes can be accommodated with no adverse effects.

![Basic Tuned-Plate Tuned-Grid Oscillator](image)

For simplicity, biasing and plate voltage feeds are not shown in the basic circuit, but are discussed when applicable in the following discussion. Since capacitive feedback determines oscillation, this circuit is a better oscillator at the higher frequencies and is not often used in the low- or medium-frequency ranges. Although other configurations may be used, this circuit lends itself conveniently to grounded-cathode operation. The grid tank basically controls the excitation and operating stability, and the grid-cathode tube capacitance is in parallel with the tank, being effectively swamped by the tank capacitance. Likewise, the plate tank capacitor effectively swamps the plate-cathode tube capacitance, and the plate tank is primarily used to determine the operating frequency. Once oscillation occurs near the desired frequency, the plate tank is tuned to set this frequency to the desired value, while the grid tank is adjusted for proper excitation and maximum stability.

Upon examination of the shunt-fed tuned-plate tuned-grid oscillator circuit, it is evident that shunt grid-leak bias (\( C_g, R_g \)) and shunt plate feed are used, with \( C_e \) serving as the plate coupling and blocking capacitor. The radiofrequency choke, RFC, keeps the r-f out of the plate supply. \( L_1, C_1 \) is the grid tank and \( L_2, C_2 \) is the plate tank. The grounded-cathode connection is shown since it permits grounding the tuning-capacitor rotors to eliminate any body capacitance effects on tuning. The use of shunt grid-leak bias isolates the grid tank as far as dc is concerned and reduces circulating grid current, although series grid bias could be used as well. Sometimes a series resistor is included between cathode and ground, to provide protective bias in the event of non-oscillation. Both the plate and grid capacitors are sufficiently large so that the tank circuits are effectively coupled to the grid and plate for r-f, yet isolated as far as dc is concerned. Grid-leak bias ac-
Shunt-Fed Tuned-Plate Tuned-Grid Oscillator

Operation and automatic amplitude regulation are the same as described previously in other oscillator discussions. The feedback action takes place as described above, making use of the coupling between the plate and grid tanks provided by the grid-plate tube capacitance. At radio frequencies which require the use of relatively large inductors and when appreciable power is used, it is important for the tanks to be shielded or turned at right angles to each other, to prevent possible inductive coupling effects which would deteriorate circuit performance.

Output is obtained by inductive coupling to the plate tank, although a capacitive connection may be made if desired.

Detailed Analysis. The equivalent circuit of the tuned-plate, tuned-grid oscillator is shown below.

Basic TPTG Equivalent Circuit

Since the oscillator operates below the resonant frequency of the tank circuits, both the plate tank and the grid tank will appear resistive and inductive to the signal source, \(-\mu_{eg}\).

Modified Tuned-Plate, Tuned-Grid Equivalent Circuit

The figure above shows the tank circuits replaced by their equivalent values of modified equivalent resistance and inductance at the operating frequency. Notice that this equivalent circuit closely resembles that of the Hartley oscillator which was shown previously. Therefore, the operation of the TPTG oscillator, at the operating frequency, is basically that of a Hartley oscillator without the benefit of mutual inductance. However, adjustment of the tuned circuits to meet this condition is rather critical. Note from the equivalent circuits that the basic frequency-determining components are the plate tank and the plate-to-grid capacitance of the tube, \(C_{gp}\). The plate tank, therefore, is tuned to establish the frequency of operation, while the grid tank is tuned to establish the proper phasing and amount of feedback voltage for grid excitation.

Vector Diagram. The relationship between the current and voltages in the circuit is shown by the vector diagram below.
The constant voltage generator output \( \mu e_0 \) is the reference voltage. It is assumed that there is no inductive coupling between the plate and grid tank circuits and that the frequency of oscillation is slightly lower than the resonant frequency of the tanks. Since the tank circuits are tuned to a higher frequency than the oscillation frequency, they offer an inductive reactance. Also, since the feedback must occur through the grid-plate inter-electrode capacitance, the grid tank must offer a lower inductive reactance than the capacitive reactance of the electrodes (the grid-cathode and plate-cathode capacitance is assumed to be a part of the tuned circuits). Therefore, the inductive plate tank causes \( e_p \) to lead \( \mu e_0 \) by some angle dependent on the circuit values, and \( i_p, i_a \) lags. The inductive plate tank current \( i_a \) also lags \( e_p \) somewhat less than 90 degrees. Since the reactance of \( C_{ap} \) is greater than the grid tank reactance, \( i \), leads \( e_p \) by almost 90 degrees. Voltage \( e_{pk} \) is developed across the inductive grid coil (tank) and, therefore, leads \( i_a \) by almost 90 degrees. This voltage is exactly 90 degrees out of phase with \( \mu e_0 \), satisfying the requirement for oscillation.

**FAILURE ANALYSIS.**

**No Output.** If something happens to either of the tank circuits so as to cause a large enough shift in that tank's resonant frequency, the circuit will not oscillate, and only contact bias will be developed. Plate current, therefore, will be higher than normal and the standard operating value of grid bias will not be obtained. Excessive losses if present in the tank circuit will prevent sustained oscillation. Changes in the values of grid-bias components \( R_g \) and \( C_g \) will affect the operating bias and change the amplitude of oscillation. A large change may prevent oscillation, whereas a small change may not have any noticeable effect. Although loss of tube gain will reduce the amount of feedback, the TPTG circuit is a vigorous oscillator when properly adjusted, so that considerable reduction in tube amplification is necessary to reduce oscillation. Too close coupling of the output circuit to the plate tank will produce the same effect as a lossy tank circuit, and reflected reactance may cause sufficient detuning to prevent oscillation. In the shunt-fed circuit, a defective radio-frequency choke RFC or coupling capacitor \( C_z \) may cause loss of oscillation since the oscillator depends on these components for isolation from the low a-c impedance of the plate supply and for coupling of the a-c signal to the tuned plate tank.

**Reduced or Unstable Output.** A relative indication of oscillator output is provided by the amount of bias voltage developed across \( R_g \). Variation from the standard operating value is an indication of abnormal operation. A reduction of applied plate voltage will decrease the output. Therefore, an unregulated voltage source will produce output amplitude variations and probably some frequency change or instability. In this respect, the tuning of the grid tank is important, as it has a great effect on the stability of operation. A leaky coupling capacitor \( C_z \) may cause reduced or unstable output by loading the oscillator or by reducing plate voltage by adding to the normal current flow through a series voltage dropping resistance. Care should be used in selecting a replacement part for a defective r-f choke, since an improper replacement may cause unwanted oscillation by resonating with distributed circuit capacitances or with the distributed capacitances of its own windings. Similar care should be exercised in replacement of a defective tube since the oscillator depends on inter electrode capacitances as a part of the tuned circuits. Variations of this physical capacitance from one tube to another may be enough to seriously detune the oscillator. It is good practice to try more than one replacement tube if the first substitution does not achieve the desired results in frequency of operation and stability. Realignment of circuit components to compensate for tube substitution should not ordinarily be necessary.

**Incorrect Output Frequency.** Assuming that all component parts of the circuit are known to be satisfactory, changes in output frequency can be compensated for by realigning or tuning the tank circuits. Detuning effects caused by reflected load reactance will affect the frequency of operation to some extent, being most noticeable on the very-high-frequency ranges. Changes in tank inductance caused by shorted turns, particularly in the grid circuit, will result in a different frequency of operation, if oscillation still occurs. Large changes in ambient temperature, such as may occur through failure of an oscillator oven or changes in filament supply voltage, may affect the operating frequency of the oscillator. Changes in distributed circuit capacitances will also affect the operating frequency. Therefore, care should be used in the removal and replacement of parts, in order not to disturb the distributed capacitance inherent in the physical parts and wiring of the circuit. The effects of tube substitution were discussed above.

**SERIES-FED TUNED-PLATE TUNED-GRID.** Series plate feed is easily accomplished with the tuned-plate tuned-grid circuit by connecting B+ and the RFC in place of the ground to L2 (refer to shunt-fed schematic), connecting the plate directly to the top of L2, and bypassing the bottom end of L2 to ground with \( C_z \). Circuit operation and failure analysis are exactly the same as for the shunt-fed circuit with two exceptions: (1) With the series connection, unwanted low-frequency (or high-frequency) parasitic oscillations caused by resonances of RFC and \( C_z \) or of RFC and \( C_{2p} \) are eliminated. (2) The effect of d-c in the tank circuit must be considered; since the capacitor and inductor must withstand both d-c and r-f voltages, their insulation to ground becomes an important factor.

**ELECTRON-COUPLED OSCILLATOR.**

**APPLICATION.**

The electron-coupled oscillator is used to produce an r-f output of constant amplitude and extremely constant frequency, usually within the r-f range. The circuit is generally used in any type of electronic equipment where stability is required, and the output waveform need not be a sine wave, as some distortion of waveform is normal.

**CHARACTERISTICS.**

Uses the shielding effect between the plate and screen grid in a tetrode or pentode to isolate the plate load from the oscillator, and employs the electron stream between the screen grid and plate to couple the oscillator output to the plate load.
ELECTRONIC CIRCUITS

Operates with practically any circuit configuration of the L-C or R-C type, but is mostly used with L-C circuits. Frequency stability of circuit is very good — better than that of the previously discussed types of oscillators.

CIRCUIT ANALYSIS.

General. In the triode-type oscillator, variation of the plate supply voltage and reflected load reactance causes slight frequency variations because the plate is involved in the feedback loop. By using the cathode, grid, and screen grid of a tetrode or pentode as the oscillator, the plate is eliminated from the feedback loop. Since the plate current in the tetrode or pentode is relatively independent of plate voltage changes and remains nearly constant for a specific value of screen voltage, variations in the plate load circuit have practically no effect on the other elements. Connecting the screen grid as the plate of the triode oscillator statically shields the plate of the pentode or tetrode, and couples the output of the oscillator to the load through the plate electron stream.

Any of the previously discussed oscillator circuits may be used for the oscillating portion of the electron-coupled oscillator circuit, and the electron tube can be either a tetrode, a pentode, or a beam-power tube.

The tetrode is a four-element tube, which uses a screen grid to accelerate the flow of electrons from the cathode to the plate under control of the control grid. As the electrons pass through the screen grid to the more positive plate, some of them impinge on the screen grid and produce a screen-grid current, which amounts to about one tenth of the plate current. Secondary electrons are emitted by the portion of the electron stream striking the screen grid and by the stream striking the plate. Normally, when the plate voltage is higher than the screen-grid voltage, these secondary electrons are attracted to the nearest element, plate or screen, and merely increase their respective currents. When the plate voltage is near or below the screen-grid voltage, space charge forms a virtual cathode between the screen grid and plate and thus nullifies the effect of electron coupling. Therefore, the screen grid is usually supplied from the plate source through a series voltage-dropping resistor, and it is bypassed to ground with a capacitor to provide an electrostatic shield. The beam-power tetrode uses special construction and beam-forming plates connected to its cathode to provide the same effect. The pentode utilizes a fifth element (the suppressor grid), usually connected to the cathode internally and located between the screen grid and plate, to eliminate secondary-emission effects. In some tubes the suppressor grid connection is brought out externally, and may be connected to ground, screen grid, or plate as desired. In the electron-coupled oscillator, it is always connected to provide an effective electrostatic shield between the screen grid and plate, in order to eliminate coupling of load variations back to the oscillator circuit. When a pentode with an internally connected suppressor is used in the electron-coupled circuit, the cathode is always grounded; otherwise, full electron coupling is not obtained and a less stable circuit results.

The electron-coupled plate load may be another tuned tank circuit, a radio-frequency choke, or a resistor. The tuned plate tank may be operated on the same frequency as the grid tank, or it may be tuned to a harmonic, operating as a frequency multiplier. In test-equipment applications, a choke or a resistor (instead of a tank circuit) is usually used with light loading to assure maximum frequency stability. A properly designed electron-coupled oscillator provides the stability of a master oscillator-power amplifier circuit combination with only one tube, and it has the power output of an equivalent triode operating at the same plate voltage and current.

When a resistor or choke is used in the output circuit, the waveform is not exactly sinusoidal because the plate current does not vary linearly with the screen-grid current. Although the control grid varies the screen-grid current linearly, and these oscillations effectively modulate the electron stream between the screen grid and plate, not all of the current controlled by the grid reaches the plate. Some of the electrons in the screen-plate region are attracted back to the screen grid, while others are shunted to the cathode by the suppressor electrode. Therefore, at any particular instant when the screen-grid current is being slightly increased, the plate current may or may not be increased by the same amount — in fact, it may actually decrease. Hence, the output waveform, which is the result of plate current flow through the load resistance, will not be exactly like the screen-grid waveform; it will be similar, but distorted. If a plate tank or an L-C filter is employed, the distortion will be corrected and a nearly sinusoidal waveform will result.

Circuit Operation. The schematic of an electron-coupled oscillator using a pentode tube is shown below. The oscillator section utilizes the basic Hartley shunt-fed circuit, with a series grid leak as discussed previously in the Hartley oscillator circuit, and with the screen of the pentode acting as the triode plate.

Pentode Electron-Coupled Oscillator

The E.C.O. load is taken from the plate circuit of the pentode. Operation of the oscillator portion is identical to that of the previously discussed Hartley oscillator. In the electron-coupled version, however, plate voltage is applied to the pentode through RFC2 to keep it out of the power supply, and the output is capacitively coupled to the load (usually the next r-f amplifier stage). To insure that the screen of the pentode remains at a lower minimum d-c potential than the plate, a dropping resistor, R1, is general-
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Since the screen is above ground at r-f potential, RFC1 is necessary to block the rf from the power supply. If R1 is a high-value resistor of 5000 ohms or more, RFC1 may be omitted, because the high resistance of R1 is comparable to the reactance offered by the r-f choke. Note that the suppressor element is connected to the cathode, which is grounded. If the cathode were above ground, the suppressor could not be connected to the cathode or it would capacitively couple the oscillator into the plate circuit and destroy the shielding effect of electron coupling. Since in this instance the cathode is grounded, the suppressor performs its normal function of eliminating secondary emission and isolating the plate and the screen grid.

The oscillator normally operates Class C, and for each pulse of oscillation a corresponding pulse is produced in the plate circuit through modulation of the electron stream. Thus electron coupling exists between the screen grid and plate. Plate load variations produce plate voltage and current changes, but, since a change of pentode plate voltage has little effect on plate current, these changes have negligible effect on the screen-grid voltage and current. Hence, the stability of the oscillator remains relatively unaffected by load variations. It should be noted that, although the pentode is considered to be unaffected by supply voltage variations, only the tetrode circuit can be designed by selection of proper plate and screen voltages to be completely independent of supply variations. The advantage of the pentode arrangement is that grounded-cathode operation can be used to provide an electrostatic shield between plate and grid or screen, and secondary emission effects need not be considered.

The tetrode version of the electron-coupled oscillator which is particularly applicable to beam-power tubes is the grounded-screen circuit shown below. In this circuit, the shunt-fed Hartley is used; the operation and components of the circuit are the same as just described for the pentode E.C.O. illustrated above, with the following exceptions:

1. RFC1 is necessary to block the rf from the power supply.
2. If R1 is a high-value resistor of 5000 ohms or more, RFC1 may be omitted.
3. The suppressor element is connected to the cathode, which is grounded.
4. The circuit operates Class C.

is needed to keep the plate voltage always higher than the screen-grid voltage, in order to avoid formation of a virtual cathode within the space-charge region between the screen grid and plate. Because the screen is grounded by Cc, an electrostatic shield is provided between the oscillator and output sections. Since the cathode is above ground and cathode current flows through the Lp portion of the tank, the full current of the tube is utilized to provide feedback through the tank inductor. Actually, this is a series plate-fed connection. Since the plate current of the tetrode is independent of plate voltage, being controlled by the potentials on the screen and control grids, no undesired coupling results from the flow of cathode current through Lp. The original derivation of this circuit utilized a variable resistor as R1, and the screen-grid voltage was adjusted for maximum stability. Since a slight increase of screen voltage (caused by supply or load variations) decreases the frequency, while a similar change of plate voltage increases the frequency, R1 can be adjusted for specific screen voltage where a frequency change in one direction will cancel a corresponding change in the other direction and result in freedom from frequency changes due to supply voltage variations.

It should be noted that, if a pentode is used in the tetrode circuit, the suppressor should not be connected to the above-ground cathode, or capacitance coupling will exist between the suppressor and ground and inject an undesired coupling between the oscillator and output sections. Instead, the suppressor grid should be tied to the screen or the plate, making the tube effectively into a tetrode; a pentode with an internally connected suppressor is not usable in this circuit.

A number of electron-coupled-oscillator variations using the oscillators previously discussed are also illustrated. These circuits are drawn in their most usually encountered form; namely, with a plate output tank which may be operated either on the fundamental or a harmonic. Circuit operation is the same as discussed for the basic oscillator with the addition of the electron-coupled circuit theory just com-
The tuned-plate tuned-grid version is not shown because it is usually in the form of a crystal-controlled electron-coupled oscillator, in which the grid tank is replaced by the crystal and the plate tank is the output of the oscillator. This circuit version is discussed later in this section.

**Failure Analysis.**

**No Output.** Failure of oscillation would cause no output, and could result from the same effects described in the failure analysis section of the Hartley oscillator. In addition, lack of supply voltage caused by open components or a short from plate to ground would effectively stop output. Actually, in this type of circuit tube emission could drop to the point where there is sufficient current for the oscillator section, but practically none for the plate. Therefore, the circuit should be considered as basically a two-section tube, and checked for oscillator output first and then for continuity through the plate circuit. If the plate output circuit is known to be complete with all components in good operating condition, and the oscillator is operating, lack of plate output indicates a faulty tube.

**Reduced or Unstable Output.** In addition to those causes indicated for the basic oscillator in the Hartley oscillator circuit discussion, the following should be considered: If the basic oscillator is unstable or has a reduced output, then, with all other conditions equal, the plate output will also be unstable or reduced. Thus the oscillator should first be investigated for proper operation. Since the screen voltage determines the amount of plate current drawn by the tube, a reduction of screen voltage would have a more noticeable effect on the output before it dropped below the point where oscillation could be sustained. An increase in resistance of the screen dropping resistor, if used, is a primary cause of reduced output. Where the plate voltage is supplied through a load resistor, it is common for a high resistance to develop, reducing both the plate voltage and the output. This condition can result in instability if the plate voltage becomes lower than the screen voltage.

If the output circuit of the plate includes a tuned tank circuit, a normal increase of output is to be expected when the tank is tuned to the same frequency as the oscillator or to a low-order harmonic. Therefore, any effects causing tank detuning will immediately result in a reduced output. When instability is produced by load variations, it can immediately be assumed that the electron coupling is involved; in this case, the circuit should be checked for capacitive coupling between screen and plate or for a change in voltage ratios due to an excessive voltage drop of a short circuit in either the screen or plate. When the screen current increases abnormally, secondary emission effects or a defective (open) plate circuit can be suspected.

**Incorrect Output Frequency.** Since the output frequency is determined basically by the oscillator portion of the tube, any change in frequency with normal output amplitude indications would indicate that a change of oscillator components or voltages is the most probable cause. If the oscillator frequency change is not due to components in the oscillator itself, the electrostatic shielding between the plate and screen sections has probably deteriorated because of open or shorted bypass capacitors, changes in tube voltages, or the presence of stray capacitive coupling from other causes.

**Typical E. C. O. Circuits**
ULTRAUDION OSCILLATOR.

APPLICATION.
The ultraudion oscillator is used to produce a sine-wave output of constant amplitude and fairly constant frequency within the r-f range. It is generally used as a variable-frequency oscillator on the very-high and ultra-high-frequency ranges.

CHARACTERISTICS.
Uses a parallel tuned L-C circuit to determine the frequency of oscillation, with a capacitive voltage divider form of feedback to control oscillation.

Operates Class C with automatic self-bias for ordinary operation.

Frequency stability is fair - similar to that of the Colpitts operating at high frequencies.

Oscillates easily at frequencies which are too high for other types of oscillators, or at which they are very unstable.

Has only one tuning control, and requires only two leads for connections between the tank and the tube.

CIRCUIT ANALYSIS.

General. The ultraudion circuit is essentially a series-fed Colpitts oscillator with a parallel-tuned tank circuit for determining the frequency of operation. The previous discussion of the Colpitts oscillator circuit is generally applicable to the ultraudion oscillator. The following discussion will be limited to pointing out the basic differences of operation between the two circuits and any special considerations necessary for high-frequency operation.

Circuit Operation. The ultraudion circuit is shown schematically below. The tuned tank circuit consists of L and C1, connected between the plate and grid of the tube. Shunt grid-leak bias is used (Cg and Rg) because of the series plate feed.

The radio-frequency choke shown in dotted lines in the cathode circuit is sometimes inserted (open cathode lead at x), to minimize the effects of stray wiring capacitance; it is usually self-resonant at the frequency of operation. Although the frequency is determined by the tank circuit, the feedback is controlled by the ratio of grid-cathode and plate-cathode electrode capacitance plus any stray wiring capacitance. Operation is exactly the same as previously discussed for the Colpitts oscillator circuit. To visualize the circuit operation and component relationships, refer to the equivalent circuits shown in the illustrations. Figure A shows the basic ultraudion without the cathode RFC, and figure B shows the arrangement when the cathode choke is used; each circuit will be discussed separately.
Since this oscillator is designed for extremely high-
frequency operation, assume that the tank inductor L is
merely a single wire loop of small diameter connected
between the grid and plate, so that the inductor includes
the leads to the tube as part of the tank. For the moment
neglect $C_I$; since the inductor is connected between the
plate and grid, it is evident that the grid-plate tube capaci-
tance is in shunt with the inductor and forms a part of the
tuned circuit, as shown in A. The grid-cathode and plate-
cathode tube capacitances form a voltage divider between
plate and grid, with the cathode at ground potential. Like-
wise, the distributed wiring capacitances $C_d$ and $C_d$
are in parallel with the voltage divider and, since the tube-
element capacitances are small, they form a major portion
of the capacitance in the voltage divider. Referring to the
Colpitts theory, it is seen that $C_{gk}$ and $C_{pk}$. In series form
the capacitance across the tank inductor. The tube-element
(interelectrode) capacitance is usually small, with the grid-
plate capacitance being larger than either $C_{gk}$ or $C_{pk}$.
Therefore, the grid-plate capacitance acts as a swamping
capacitor across the tank, being equal to, and in most in-
stances greater than, the total series grid-cathode and
plate-cathode capacitances. Thus, when $C_I$ is added
across the tank inductor, the tank circuit is relatively
independent of the feedback capacitance and is the primary
frequency-determining component. Where the stray wiring
capacitance is large, it assumes more control over frequency
than the tube capacitance does; therefore, disturbing the
wiring may cause extreme detuning of the circuit.

To eliminate this stray capacitance effect and allow
the tube capacitance alone to control feedback, the arrange-
ment of B is used. In this case the cathode is above
ground, as the R.C is chosen to resonate with its self-
capacitance somewhere in the tuning range. Wiring and
stray capacitances to ground effectively form a balanced
capacitive divider across the tank circuit, but have no
effect on the feedback circuit. Thus the stray wiring ca-
pacitance affects the frequency of operation to some extent,
but it does not affect feedback; consequently, the tube that
is most effective for the frequency of operation desired can
be used.

**Failure Analysis.**

**No Output.** Loss of, or improper, feedback will result
in non-oscillation, as evidenced by a lack of grid voltage
across grid leak $R_0$ and by a high plate current because of
operation near zero bias. Since the capacitance to ground
of the measuring probe will change the feedback capacitance
ratio at the frequencies used, a grid voltage measurement
to detect non-oscillation is not as effective as at lower
frequencies and in other oscillator circuits. High plate
current is usually a more positive indication. At extremely
critical frequencies, change of lead dress can produce
stray-distributed-capacitance swamping in the unbalanced
loop circuit. Loss of tube gain will also reduce output and, if
sufficient, will cause a lack of oscillation. Tank circuit
losses are more serious at the very high frequencies because
the resistance introduced will prevent operation. Thus
poor soldering or shorted turns will have a greater effect
than at lower frequencies. Changes in the grid-leak re-
sistance or grid blocking capacitor will also affect operation,
and small changes will easily stop oscillation at the higher
frequencies. An open or high-resistance connection in the
cathode RFC (when used) or the plate RFC will also result
in a lack of output.

**Reduced or Unstable Output.** Low plate voltage or
too high a value of grid-lead resistance will reduce the out-
put. Poor soldered connections or high-resistance joints
will also reduce the output. Unstable operation will occur
if the grid-leak time constant changes because of a change
in the component values of $C_0$ or $R_0$. It is present in a
sufficient amount, stray capacitance which affects the feed-
back voltage will also produce instability. A reduction of
filament emission will affect both the output and stability.
Large changes in ambient temperature may affect output,
as well as operating frequency. Tube substitutions may
be critical, particularly at the higher frequencies, because
of minor variations in interelectrode capacitance from one
tube to another. More than one replacement tube should
be tried if the first substitution does not achieve the desired
results in output frequency and stability.

**Incorrect Output Frequency.** Any change in wiring-
to-ground capacitance or lead length will affect the fre-
cuency. Changes in the tank circuit will have the greatest
effect, and changes in the grid-plate capacitance and the
grid- or plate-to-ground stray capacitance will have less
effect, with the grid-cathode and plate-cathode capacitances
having the least effect. Changes in the plate voltage will
produce a greater frequency change at the higher frequencies
than at the lower frequencies. The effects of tube sub-
stitution and ambient temperatures on output frequency were
discussed above.

**R-C Oscillators.**

The R-C oscillator uses a circuit consisting of re-
sistance and capacitance to provide the feedback necessary
for oscillation. This type of oscillator is used in the audio-
and low-radio-frequency range, where tuned L-C circuits
are difficult to construct, are economically unfeasible, or
are relatively unstable. The R-C type circuit is cheap
and easy to construct, reliable, and relatively stable.
Generally speaking there are two classes of R-C oscillators
that produce a sine-wave output – the phase-shift and the
bridge type. Non-sinusoidal oscillators are considered as
relaxation oscillators and are discussed in Sections 8 and
9. There are a number of circuit variations in each class of
sinusoidal oscillator, but the basic principles of operation
are the same. The phase-shift type usually employs a sin-
gle tube and a series of phase-shifting networks composed
of resistance and reactance elements to produce a 180-de-
gree phase shift, which, together with the phase shift in the
tube, produces an output signal that is shifted in phase 360
degrees from the input; a portion of this signal is applied
to the input as positive feedback to sustain oscillation.
On the other hand, the bridge type usually uses two electron
tubes to shift the phase 360 degrees, and employs some
type of bridge circuit to control the positive feedback at
the desired frequency of operation; it also uses inverse
feedback to control the amplitude and linearity of the out-
put signal and produce a stable signal of good waveform.
The R-C oscillator offers a greater tuning range than the
L-C type for a specific capacitance range, so that fewer
parts are needed to cover a given range of frequencies. For example, the capacitance of a convenient tuning capacitor for the broadcast range averages about 350 picofarads maximum and 30 to 40 picofarads (including stray circuit capacitance) minimum, thus covering a range of 10 to 1 in capacitance; however, the frequency of the tuned circuit varies inversely as the square root of \( L \times C \), so with a fixed value of \( L \) the frequency will vary slightly more than 3 to 1, as confirmed by the fact that the range usually covered is 550 to 1600 kc. Since the R-C circuit frequency varies inversely as the capacitance ratio, it is possible for an R-C oscillator to cover a range of from 10 to 100,000 cycles per second in only four steps (or bands) using the conventional tuning capacitor, as compared to 12 bands for the L-C oscillator.

To provide a sinusoidal output signal, the R-C oscillator necessarily must operate Class A as a linear amplifier with positive feedback. Thus the over-all efficiency is low; as a result this type of oscillator is generally used for laboratory and test instruments, rather than as power oscillators.

The stability of the R-C oscillator in the audio range is generally much better than that of a comparable L-C circuit because the L-C circuit requires a large inductor which is susceptible to disturbance from stray fields and it is difficult to shield adequately for maximum stability.

The use of inverse feedback (when possible) aids stability as well as improves the waveform.

**R-C PHASE-SHIFT OSCILLATOR.**

**APPLICATION.**

The R-C phase-shift oscillator is used to produce a constant-amplitude, constant-frequency, sine-wave output.

**CHARACTERISTICS.**

Utilizes a single-stage amplifier with resistance-capacitance network to provide in-phase feedback.

Output frequency in audio range; usually fixed-frequency, but may be variable for certain applications.

Frequency stability good.

Operated Class A to obtain a sinusoidal output.

**CIRCUIT ANALYSIS.**

**General.** In the basic circuit shown in the accompanying illustration, a sharp cutoff, pentode-type tube is used as the amplifier tube; however, a triode tube can be employed in a similar circuit. Bias voltage is developed across cathode resistor R4. Cathode bypass capacitor C4, by virtue of its filtering action, keeps the bias voltage relatively constant and places the cathode at signal-ground potential. The sine-wave voltage is developed across plate-load resistor R5; capacitor C5 is the output coupling capacitor. Any variation in plate current will cause a corresponding change in plate voltage. These plate voltage variations will also be present at the grid of the tube, since the plate is coupled to the grid through the phase-shift network, Z1.

The operating condition for oscillation is a function of the amount of bias established by the cathode bias resistor, R4. The use of degenerative feedback (cancellation) and regenerative feedback (reinforcement) in the circuit simultaneously for undesired and desired frequencies is made possible by the action of the phase-shift network, Z1. The phase-shifting network is comprised of three separate R-C sections; each section is effectively a series R-C circuit. The three R-C sections are designated as C1, R1; C2, R2; and C3, R3. The discussion given in the following paragraphs describes the action of only one series R-C circuit, but applies to all three sections.
represented in the vector diagram as \( E_a \). The circuit current passes through resistor \( R \) and, since this current leads the applied voltage \( E_a \) by 60 degrees, the voltage drop \( E_R \) across resistor \( R \) leads the applied voltage \( E_a \) by 60 degrees. The voltage, \( E_R \), developed across resistor \( R \) is applied to the second section and is shifted another 60 degrees in phase, so that the output voltage of the second section is applied to the second section and is shifted another 60 degrees in phase, so that the output voltage of the second second R-C section leads \( E_a \) by 120 degrees. The output voltage of the second R-C section is applied to a third section, and is again shifted an additional 60 degrees to lead the applied voltage \( E_a \) by a total of 180 degrees. The output of the third R-C section is applied to the grid of the tube.

Referring to the vector diagram, it is apparent that, since the capacitive reactance \( (X_C) \) varies with frequency, the frequencies above or below the frequency for which the circuit is designed will be shifted more or less than 60 degrees by each section of the network, so that the total phase shift contributed by all three sections will be something more or less than exactly 180 degrees. In this manner, the circuit is caused to oscillate at only one frequency; that is, the frequency which is shifted exactly 180 degrees by the phase-shift network, \( Z_1 \).

By increasing the number of phase-shift sections comprising the network, the losses of the total network can be decreased; this means that the additional sections will each be required to have a lesser degree of phase shift per section so that the total phase shift of the network remains at 180 degrees for the desired frequency of oscillation. Assuming that the values of \( R \) and \( C \) are equal in all sections, networks consisting of four, five, and six sections are designed to produce phase shifts per section of 45, 36, and 30 degrees, respectively.

Circuit Operation. Oscillations are initially started in this circuit by small changes in the B-supply voltage or by random noise. If it were not for the action of the phase-shift network, \( Z_1 \), the voltage variations fed from the plate back to the grid of the tube would cancel the plate-current variations, since the tube introduces a polarity inversion between the grid and plate signals. For example, if the plate-voltage variation at any instant of time was positive, the positive variation would be present on the grid. This positive-going grid voltage would then cause the plate current to increase, in turn causing the plate-voltage variation to go negative and, thus, cancelling out the original grid-voltage variation.

Assuming that the plate-voltage variations are applied to the grid 180 degrees out-of-phase with respect to the initial grid-signal voltage, maximum degeneration (or cancellation) will occur. However, if the plate-voltage variations fed back to the grid approach zero-degrees phase difference, minimum degeneration will occur. Therefore, if the phase difference between the plate-voltage variations and the initial grid-signal voltage is exactly zero (in phase), the plate-voltage variations will reinforce the grid-signal voltage at any instant of time, causing regeneration; furthermore, these variations will be amplified by the tube and reapplied to the grid, amplified again, and so on, until a point of stage equilibrium is reached and no further amplification takes place. The phase-shift network provides the required phase shift of 180 degrees to bring the voltage fed back to the grid in phase with the initial grid-signal voltage and cause regeneration. The circuit then oscillates under these conditions with relatively constant amplitude.

The phase-shift oscillator is designed primarily for fixed-frequency operation; however, the operating frequency can be made variable by using variable resistors or capacitors in the phase-shift network. An increase in the value of resistance or capacitance will decrease the operating frequency; a decrease in the value of resistance or capacitance will increase the operating frequency. In several practical applications of this circuit, three or more fixed R-C sections are employed together with a variable section to provide a limited range of output frequencies which are determined by the setting of a variable capacitor. In this circuit variation, the fixed R-C sections use values of \( R \) and \( C \) which will provide a phase shift somewhat less than 180 degrees at the operating frequency desired, and the last (variable) R-C section completes the required phase shift to exactly 180 degrees. The operating frequency is then determined by the setting of the variable capacitor.

FAILURE ANALYSIS.
No Output. Assuming that the applied voltages are correct, the lack of output results from two possible conditions; either the gain of the tube has decreased to a point where gain is insufficient to overcome the losses inherent in the phase-shift network, or one or more sections of the phase-shift network is possibly defective and does not provide proper phase shift of the plate-to-grid feedback signal.

In some cases, the phase-shift network must be replaced as an assembly if found defective. In cases where the phase-shift network is composed of individual resistors and capacitors, the individual components may be checked and replaced if found defective.

Reduced Output. Reduced output is generally caused by decreased stage gain; however, a small reduction in gain may cause oscillations to cease before any appreciable decrease in output can be detected.

Nonsinusoidal Output. Nonsinusoidal output results when the tube is operating on the nonlinear portion of its characteristic curve. Such operation results from a change in B-supply voltage or bias voltage which causes partial or complete clipping of the output waveform.

Output Frequency Incorrect. Since the values of resistance and capacitance that form the phase-shift network determine the operating frequency of the oscillator, any change in component values will be reflected as a change in the frequency of oscillation.

WIEN-BRIDGE OSCILLATOR.

APPLICATION.
The Wien-bridge oscillator is used as a variable-frequency oscillator for test equipment and laboratory equipment to supply a sinusoidal output of practically constant amplitude and exceptional stability over the audio-frequency and low-radio-frequency ranges.

CHARACTERISTICS.
It uses a bridge circuit to supply positive feedback voltage at the R-C frequency to produce oscillation.
It operates as a Class A linear amplifier and employs negative feedback to produce an almost perfect sine-wave output.

It also uses negative feedback to provide a practically constant output amplitude.

Frequency stability is excellent (2 to 3 parts per million).

Operates over a wide frequency range (10 cps to 200 kc or higher).

**Circuit Analysis.**

General. When the output of a linear amplifier is applied to its input, a feedback loop is produced. If the feedback is out-of-phase with the input, or negative, the amplifier output will be reduced. If the feedback is in-phase, or positive, the amplifier will oscillate. The frequency of oscillation for positive feedback can be controlled by using a frequency-selective network in the feedback loop, such as the Wien bridge. When negative feedback is applied to the cathode circuit of an amplifier, it produces a degenerative effect which reduces the output and improves the amplifier response (this is called inverse feedback). By use of the impedance bridge circuit a differential input can be used to provide oscillation at the desired frequency, with amplitude and waveform control.

Circuit Operation. The basic bridge circuit and feedback loop are shown in the accompanying simplified diagram. In the actual circuit, R4 is a small incoadenscent lamp with a tungsten filament, and is normally operated at a temperature that produces a dull red or orange glow to give automatic control of amplitude (thermistors are also used). Resistors R1 and R2 are of equal value, as are capacitors C1 and C2, with R3 having twice the resistance of lamp R4 at the operating temperature. The bridge is balanced and the circuit oscillates at a frequency given by:

\[ f_0 = \frac{1}{2\pi R_3C_1} \]

**Phasing Diagram**

Curve A represents the negative feedback between point B of the simplified schematic and ground. Since it is the same at all frequencies, it is represented by the horizontal line covering the middle of the graph. Curve B represents the positive feedback voltage existing between the grid (point A) of V1 and ground, or the voltage across R2. At frequencies below the operating frequency (f0), the series reactance of C1 is large, and the voltage across R2 is reduced. As the operating frequency is approached, the reactance diminishes, and the voltage across R2 reaches a

**Simplified Wien Bridge Oscillator**

The manner in which these various feedback voltages vary in amplitude and phase are best shown by the graphic representation below. The center (dotted) vertical line (ordinate) represents the frequency at which the oscillator operates. The left and right vertical lines represent a frequency much lower than the operating frequency, and a frequency much higher than the operating frequency, respectively.

**Original**

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It can be seen by inspection that resistors R3 and R4 form a resistive voltage divider across which the output voltage of V2 is applied. Since these resistors are not frequency-responsive, the voltage at any instant from point B (and the cathode of V1) of the bridge with respect to ground is dependent upon the ratio of R3 to R4 for any frequency which the amplifier produces at its output. Components R1, C1 and R2, C2 form a reactive voltage divider, between the output of V2 and ground, which is frequency-responsive, with the grid of V1 connected at point A. Thus the voltage across R2 is applied to the input of the amplifier, between grid and ground. When the voltage between point A and ground is in phase with the output voltage of V2, maximum voltage will appear between the grid and ground; therefore, maximum amplification occurs and a large output voltage is produced by V2. Two amplifier stages, V1 and V2, are used to produce a total phase shift of 180 degrees x 2, or 360 degrees, to insure that the voltage at the output is in phase with the input. Thus reactive networks R1, C1 and R2, C2 are not required to shift the phase to produce oscillation, but are used to control the frequency at which oscillation takes place.

Phasing Diagram

Curve A represents the negative feedback between point B of the simplified schematic and ground. Since it is the same at all frequencies, it is represented by the horizontal line covering the middle of the graph. Curve B represents the positive feedback voltage existing between the grid (point A) of V1 and ground, or the voltage across R2. At frequencies below the operating frequency (f0), the series reactance of C1 is large, and the voltage across R2 is reduced. As the operating frequency is approached, the reactance diminishes, and the voltage across R2 reaches a
maximum at \( f_0 \). As the frequency is increased above \( f_0 \), the parallel reactance of \( C_2 \) shunts \( R_2 \), effectively reducing the voltage across \( R_2 \). Thus, both above and below \( f_0 \), the voltage across \( R_2 \) is reduced, and only at the operating frequency is it a maximum. At this frequency, the positive feedback voltage (at the grid) is exactly equal to (or very slightly greater than) the negative feedback voltage (at the cathode), amplification is at a maximum for \( V_1 \) and \( V_2 \). Now consider the phase of the output voltage which is fed back to the input of \( V_1 \); this is shown by curve C. Because of the phase shift produced by \( R_1 \), \( C_1 \), a phase shift occurs above or below the operating frequency; at the operating frequency, however, the phase change is zero, and the output of \( V_2 \) is exactly 360 degrees from the input voltage, because of the phase inversion through two stages of amplification. Thus, below \( f_0 \), the phase angle leads and above \( f_0 \) it lags. The out-of-phase voltage above and below \( f_0 \), together with the decrease in the regenerative feedback voltage applied to the grid as compared with the degenerative feedback voltage applied to the cathode of \( V_1 \) effectively stops oscillation at all frequencies except the operating frequency, where \( R_1 C_1 \) equals \( R_2 C_2 \).

The schematic of the Wien bridge oscillator is shown in the accompanying illustration. Operation is the same as previously discussed. Amplitude regulation is provided by the use of resistor \( R_4 \), which is an incandescent lamp (DS1) with a tungsten filament. The current through this lamp consists of the cathode current of \( V_1 \) plus the a-c current at the oscillating frequency through \( R_3 \) and \( R_4 \). The design is such that the lamp is operated at a temperature-sensitive point (where the resistance of the lamp changes rapidly with temperature). When the amplitude of oscillation tends to increase, the a-c component of the current through the cathode and through the lamp increases. The resistance of \( R_4 \) (DS1) increases in value because of its higher temperature, and, being in the inverse feedback circuit causes an increase of degenerative feedback. Thus, the amplitude of oscillation is automatically reduced back toward the original level.

In the schematic, resistors \( R_1 \), \( R_2 \), \( R_3 \), and DS1 and capacitors \( C_1 \) and \( C_2 \) form the arms of the Wien bridge.

Tube \( V_1 \) is R-C-coupled through \( C_3 \) to the grid of \( V_2 \). \( R_5 \) is the plate resistor of \( V_1 \), which produces a 180-degree phase inversion. Resistor \( R_6 \) is the grid resistor for \( V_2 \) across which the output of \( V_1 \) is applied. The circuit design is such that the phase shift through the coupling network consisting of \( R_5 \), \( C_3 \), and \( R_6 \) is kept to a minimum. The cathode of \( V_2 \) is biased by \( R_7 \), which is left unbypassed to provide degeneration and help keep the output waveform linear. The sinusoidal output waveform is developed across \( R_8 \) and applied through \( C_4 \) from the plate of \( V_2 \) to the input of the Wien bridge as a 360-degree phase-shifted signal, which is now in-phase with the original signal. An output is also taken from the plate of \( V_2 \) through capacitor \( C_5 \) for external use. The values \( R_8 \), \( C_4 \), and \( C_5 \) are also chosen to provide an absolute minimum of phase shift, so that the bridge circuit alone determines the feedback frequency. The operation of this circuit is similar to that of the basic circuit described above, with the oscillation frequency being at the frequency where \( R_1 C_1 \) equals \( R_2 C_2 \) and with waveform linearity retained by inverse feedback through \( R_3 \) and \( R_4 \). Biasing is a combination of cathode and contact bias, with a large amount of degeneration (inverse feedback) being provided by the unbypassed cathode bias circuits; the output waveform is extremely linear. The output amplitude is small because of the large amount of degeneration employed, and circuit stability is excellent with a minimum of phase shift or frequency variation.

**FAILURE ANALYSIS.**

**No Output.** Since the feedback loop involves two tubes and a bridge network, it is apparent that an open circuit in the coupling capacitors or bias resistors will stop oscillation immediately. An excessive phase shift caused by the change of coupling network values due to aging may also cause stopping of oscillation at the lower frequencies. It is rather improbable that changes due to the aging of tubes would result in the stoppage of oscillation, although failure of one tube due to loss of emission or loss of gain could prevent operation. A defective lamp would produce an open cathode circuit in \( V_1 \) and stop oscillation. Usually a resistance check will quickly isolate the problem in this circuit.

**Reduced or Unstable Output.** The principal components to suspect in the case of reduced output are the electron tubes and the degenerative feedback components. An increase of cathode bias resistance with age or leaky capacitors which place improper bias on the grids not only will reduce the output, but will probably distort the waveform. Poor connections and soldered joints will also cause either condition. Following the signal path from grid to plate with an oscilloscope will quickly show lack of amplitude and any waveform distortion. Motorboating at low frequencies may occur through common impedance coupling in the power supply, and should be suspected if oscillations are produced at more than one frequency simultaneously.

**Incorrect Frequency.** Since the frequency is primarily under control of the reactive portion of the bridge network, these components should be suspected when the frequency is incorrect. Where band switching and tuning arrangements are included in the design, faulty switches, poor contacts, and bad connections would be the primary cause of frequency shift.
ELECTROMECANICAL OSCILLATORS

The electromechanical type of oscillator combines the extreme stability of the high-quality mechanical oscillator with electrical control of excitation to attain a frequency stability on the order of 0.0015 percent (for quartz) without temperature compensation. Generally speaking, there are two types of electromechanical oscillators: the crystal type and the magnetostriction type. The crystal type of oscillator uses natural or synthetic nonconducting crystals excited by the piezoelectric effect and vibrating at or near their natural frequency to control the frequency of oscillation; the magnetostriction type uses a magnetic field to excite a metal bar, rod, or tuning fork at its mechanically resonant frequency.

The mechanical excitation of the mechanical device at or near its fundamental, harmonic, or subharmonic frequency produces stable mechanical oscillations; these are converted into electrical impulses of the same frequency and are fed back into the oscillator circuit to sustain highly stable oscillations at the desired frequency of operation.

The magnetostriction oscillator is usually used only at audio frequencies, and the crystal oscillator is used at both audio and radio frequencies. For audio frequencies, the crystals usually consist of Rochelle salt (sodium potassium tartrate), which breaks down and decomposes at temperatures above 135 degrees Fahrenheit. For radio frequencies, other kinds of crystals are used. The most popular, economical, and plentiful kind is the quartz crystal (shown below), which in its natural (alpha) state only requires cutting, grinding, and polishing to size. The frequency of oscillation is determined mainly by the thickness (or length for very low frequencies) of the crystal slab. The crystal cannot be made to vibrate too strongly or it will shatter. Tourmaline crystals were once popular for the higher frequencies since they are more rugged and thicker for a given frequency. Because of the expense and scarcity of large-sized crystal prisms, and since tourmaline has a negative temperature coefficient which prevents a zero-temperature-coefficient cut from being obtained, tourmaline crystals are not in common use today, although they may occasionally be encountered.

Relationship of Axes to Cuts

Originally there were only two quartz crystal cuts, X and Y, with axes at right angles as shown in the illustration. However, today there are many cuts at slightly different angles, each having a certain temperature coefficient over a limited range of temperature and frequencies. The most stable is the GT cut, which has a zero temperature coefficient over a range of 100 degrees centigrade, within the r-f range of 100 to 500 kc. As might be expected, this cut is expensive; therefore, it is used only in primary standards and clocks where the greatest accuracy is necessary. The X-cut family includes the X, Y, MT, NT, 50 X, and 180°X, covering a range of 5 to 20,000 kc; the Y-cut family (shown below) includes the Y, AC, AT, BC, BT, CT, DT, ET, EF, and GT, covering a range of 60 to 20,000 kc, of which the AT and BT are the most popular.

Since the high-frequency crystals are thinner, it is evident that there is a frequency at which the thinness and...
fragility of the crystal determine the maximum frequency of operation. Therefore, there is a definite high-frequency limit beyond which the use of crystals is impracticable. The low-frequency limit is mostly defined by the bulk of the crystal and its mounting problem. Actually, for low audio frequencies, the Rochelle salt type of crystal is used (for laboratory and experimental work) in preference to the quartz crystal, mostly because of the difficulty in securing basic quartz prisms of the proper size and their accompanying high cost.

While the natural frequency is the one most used, it is also possible to grind crystals to operate on harmonics (called overtones) which are not integral multiples of the fundamental frequency. Overtone operation is also aided by special circuits to ensure or enhance this type of oscillation. Thus, an extremely high-frequency output can be obtained by the use of second, third, fourth, or fifth overtone operation (overtones usually utilize the odd rather than the even values) with a stability equal to that of the fundamental frequency. Therefore, crystal control is economically feasible and practical in the very-high and ultra-high-frequency regions, where frequency stability becomes a problem, with a minimum number of doubler and tripler stages.

Generally speaking, the X-cut crystal is slightly thicker than the Y-cut crystal; therefore, for a given application the X-cut crystal can produce a greater output. Originally, temperature compensation was a requirement for frequency stability, but with the various low-temperature-coefficient cuts now available, it is usually not necessary to use temperature control except for the most rigorous use, as in frequency standards and frequency synthesizers, or where the ambient temperature varies greatly, as in aeronautical or mobile operation. The following chart illustrates several crystal cuts and their temperature-frequency variations. It is seen that the GT cut varies only slightly over a large range of temperatures, while the CT cut varies rapidly first in a positive direction and then in a negative direction over a relatively small range of temperatures. The BT cut is an expanded version of the CT cut, covering a greater range of temperatures. Although the AT cut also varies considerably, it reaches zero variation over a small temperature range around 50 degrees centigrade, and varies only 5 parts per million for a + or - change of 15 degrees.

Synthetic crystals simulating the structure of quartz are available, but are not in mass production at the present state of the art; hence, in the following circuit discussions, the term crystal, unless otherwise indicated, will mean a natural quartz crystal. Since the designing and producing of crystals is a field and science of its own, they will hereafter be discussed only when their properties are pertinent to circuit operation. For further information on crystallography, see the Handbook of Piezo-electric Crystals for Radio Equipment Designers (WADC Technical Report 56-156, dated October 1956), which is available through the Department of Commerce.

There are two types of operation possible with crystal oscillators, namely, crystal-controlled operation and crystal-stabilized operation. The crystal-controlled oscillator is defined as an oscillator which will not oscillate without the crystal, and whose operation is at all times under complete control of the crystal. On the other hand, the crystal-stabilized oscillator is inherently a free-running oscillator without the crystal in place, but when the frequency of resonance of the crystal is approached, the free-running oscillator locks in and is kept operating in a stabilized state over a small range around the crystal frequency. Thus, the crystal-stabilized oscillator provides most of the benefits of the crystal-controlled oscillator, but is slightly more susceptible to frequency instability because of the inherent free-running design. The following circuit discussions are limited to the crystal-controlled type of oscillator since it is the only type used in the Navy.

GRID-CATHODE (MILLER) CRYSTAL OSCILLATOR.

APPLICATION.
The Miller crystal oscillator circuit is used to supply a constant-frequency sine-wave output at a relatively constant amplitude, usually within the r-f range. This circuit is used wherever a highly stable specific frequency is needed, such as the basic oscillator in a transmitter, receiver, frequency standard, or test equipment.

CHARACTERISTICS.
Utilizes piezoelectric effect of a natural or synthetic crystal to control frequency of oscillation.
Crystal is connected between grid and cathode of an electron tube.
R-F feedback occurs only through grid-to-plate inter-electrode tube capacitance.
Operates normally with class B or C automatic self-bias, but may be operated class A or with combination fixed and self-bias for special designs.
Frequency stability is excellent, with or without temperature compensation.
Output amplitude is relatively constant.

CIRCUIT ANALYSIS.
General. Before circuit operation is considered, a brief review of basic crystal principles is given for background.
A quartz prism has three basic axes, X, Y, and Z. The Z axis is the optical axis, the Y axis is considered the mechanical axis, and the X axis is considered the electrical axis (see quartz crystal illustrated above). No piezoelectric effects are directly associated with the Z axis; an electric field applied in this direction produces no piezoelectric effect on the crystal, nor will a mechanical stress along the Z axis produce a difference of potential. A simple compressional or torsional mechanical stress applied along the Y axes will cause a change of polarization of the X axis, but not the Y axis; however, if a shearing or flexional strain is applied along the Y axis a change of polarization will occur. When the crystal is stretched along the X axis, a positive charge will appear on one end of the crystal, and when the crystal is compressed along the X axis, a negative charge will appear. Thus, piezoelectric effects are produced for either X- or Y-cut crystals, as shown in the accompanying illustration.

The piezoelectric effect is defined as that effect which produces a potential across the parallel faces of a crystalline dielectric substance when pressure or torsional forces are applied between the faces, or, conversely, that effect which causes the crystal to distort itself when a voltage is applied between the faces. Thus, when alternating voltages are applied between the crystal faces, it will oscillate (vibrate mechanically) at a specific frequency, which is determined mainly by the thickness of the crystal.

When loosely coupled to a suitable oscillator circuit and excited at the proper frequency, the crystal will stabilize the frequency of oscillation. If the circuit is arranged to provide self-oscillation at the natural frequency of vibration of the crystal and will not oscillate without the crystal, it is a crystal-controlled oscillator. Normally, a crystal has two frequencies or modes of operation: the resonant (fundamental) frequency, or series mode, and the antiresonant frequency, or parallel mode. The series and parallel modes are similar to the equivalent types of resonance. In the series mode, the crystal presents a low impedance and provides a maximum of stability. In the parallel mode, it presents a high impedance (usually considered infinite), since the crystal is used as a high-Q inductor which is resonated with the crystal circuit shunt capacitance (including crystal and holder capacitances), to form a highly stable parallel-resonant circuit operating at the antiresonant frequency of the crystal. The anti-
supplied with the unit, or is otherwise specified. When used in a nonstandard circuit, the crystal will operate at a slightly different frequency from the calibration obtained in the standard circuit (+3 kc maximum, depending upon the tolerance to which it is ground, the holder capacitance, and stray inductance and capacitance effects of wiring.

Generally speaking, the series-resonant crystal oscillator has greater frequency stability and can generate higher frequencies, whereas the parallel-resonant type oscillator is more economical to construct, can operate over a wider frequency range (by substitution of different crystals), and can generate greater output. However, there are a number of exceptions to this general rule. The parallel-resonant oscillator is primarily used with fundamental-mode crystals at frequencies below 20 mc. In conventional circuits of this type, the crystal must operate between its resonant (series-resonant) and antiresonant (parallel-resonant) frequencies, thereby behaving as an inductor. Under these conditions, the circuit will not oscillate if the crystal becomes defective and the oscillator is a true crystal-controlled type. Maximum stability is achieved with low crystal drive and with operation in the class A to class B range. For maximum power output, the oscillator is operated class C. With normal voltages the electromechanical coupling in the parallel mode of operation tends to become too weak to sustain oscillation at the higher frequencies. This reduction in coupling, plus the shunting effects of tube and crystal capacitances, makes increased drive and plate voltage necessary to produce oscillation, thus leading to crystal fracture or instability; hence, it is impractical to use the parallel mode at the higher frequencies. It is possible though, by frequency multiplication in a number of subsequent stages, to obtain high-frequency operation with a parallel mode basic crystal.

The series-resonant oscillator is almost always used with overtone crystals. Because the output is lower than that of the parallel-resonant type, the operating range is restricted, and more parts are required. The series-resonant crystal oscillator is usually used only for high frequencies, or for low and medium frequencies where special design considerations make its use justifiable (mostly for frequency standards and laboratory and test equipment).

The inertia of the mechanical equivalent of the crystal oscillator provides a stable oscillatory action that is little affected by the varying parameters of the electron tube circuit (and for which crystal-controlled oscillators are noted) so that changes of tube capacitance or line voltage have little effect on the frequency of operation. In fact, the change of crystal dimensions with temperature usually has a greater effect. In this respect, the X-cut crystal has a negative temperature coefficient of 20 to 25 parts per million per degree centigrade (a 10°C rise in temperature of a 5000-kc crystal produces a lowering in frequency of 1000 to 1250 cps), and the Y-cut crystal has a positive temperature coefficient of 75 to 125 parts per million per degree centigrade. Thus, it can be understood that various crystal cuts provide different temperature coefficients, each suitable for different ranges of operation, with each different cut designed for zero temperature coefficient (see previous illustrations for typical cuts and typical temperature-frequency variations) or as near thereto as possible. (The

GT cut is the only one which covers a large range of temperatures.) For exact frequency operation, as needed in frequency standards or for special uses, temperature compensation is utilized, with the crystal ground and cut for a zero temperature coefficient over a temperature range easily sustained by the thermostatically controlled oven.

The effect of the crystal holder and the shape of the crystal have a slight effect on the resonant frequency, which varies with the cut. For example, a Y-cut crystal may be clamped at the edges without affecting operation (see accompanying illustration), whereas an X-cut crystal will oscillate only if all edges are free. Since the crystal

Typical Mountings

is mounted between two metal plates and is a dielectric, there is an equivalent capacitance for the crystal determined by its dimensions, plus a capacitive effect due to
the plates of the holder. Thus air gap holders, provided with a variable top plate adjustment, are sometimes used. Changing the effective capacitance by adjusting the gap changes the frequency of operation slightly (from 500 cps to 3000 cps maximum).

![Crystal Equivalent Circuit](image)

The electrical equivalent circuit of the crystal and holder is illustrated in the figure above, to show the parameters and components needed to simulate a single quartz crystal. The inductance, L, is on the order of henries (for low-frequency crystals) with a Q of 100,000 or better. The series resistance, R, varies from unit to unit but is usually less than 500 ohms (the lower the better since it represents a loss of power). The capacitance of the crystal without a holder is represented by C and is on the order of a few picofarads. Where an air gap holder is used, the capacitance of the holder air gap is in series with the crystal, as indicated by Cg. The holder capacitance (with no air gap) appears in shunt with the crystal and also includes any wiring, stray, and distributed capacitance plus the grid interelectrode capacitance of the tube, all of which are lumped together as Cd. For the parallel-resonant mode of crystal operation, this capacitance is fixed at 32 picofarads for Military Standard crystals.

The Miller-type crystal oscillator uses the crystal connected between the grid and cathode tube elements. Because of its unique usage, it is sometimes considered the basic crystal oscillator. However, the Pierce-type crystal oscillator which uses the crystal connected between the grid and anode tube elements, and is discussed later in this section, is also a basic type of crystal oscillator. In some other texts the Miller oscillator may be called the Pierce-Miller oscillator. However, to avoid confusion in this Handbook, the grid-cathode-connected crystal is called the Miller oscillator, while the grid-plate-connected crystal is called the Pierce oscillator. The Miller circuit is popularly used because, for a given amount of crystal excitation, it provides a greater output than any other circuit arrangement; the output is greater because the basic feedback occurs between the grid and plate of the electron tube, and not through the crystal. This also prevents the crystal from being subjected to sufficient strain to cause fracture of the crystal, and the tube may be driven harder.

Circuit Operation. The basic Miller oscillator is shown in the accompanying illustration. The crystal is located between the grid and cathode, and grid-leak bias is obtained through R1, with the shunt capacitance of the crystal, together with that of the holder, acting as the grid-leak capacitor. The tuned tank circuit, LC, is located in the plate-to-cathode circuit. As shown, the rfc and C1 form a conventional series plate-feed decoupling circuit, but the tank may be shunt-fed, if desired.

![Basic Crystal (Miller) Oscillator](image)

Crystal action in controlling oscillation can be explained as follows: Assume that the tank circuit in the basic oscillator is tuned to a higher frequency than the antiresonant (parallel-resonant) crystal frequency, so that the plate circuit appears inductive. Assume also that filament and plate potentials are applied and that the crystal is not vibrating. A positive voltage is present between plate and grid, and a negative voltage is present between grid and ground (due to contact potential). By piezoelectric action, the negative grid voltage will cause the crystal to be deformed slightly. Assume that a noise pulse occurs and causes the grid to go more negative, thus further deforming the crystal. The deforming of the crystal produces a piezoelectric action, increasing the charge on the grid in the same direction, and drives it further negative. When plate current cutoff is reached, the feedback becomes zero, and the accumulated grid voltage discharges through grid leak resistor R1. As the grid voltage is reduced, the deformation of the crystal is reduced, and the negative piezoelectric charge on the grid is also reduced by a corresponding positive induced piezoelectric voltage until plate current again flows. This cumulative action causes the crystal to vibrate mechanically near its parallel-resonant frequency. Once started the vibrations continue and induce in the grid circuit an a-c voltage of a frequency almost equal to the vibration frequency of the crystal. As long as the plate tank is tuned to present an inductive reactance, the proper phase for feedback is maintained. When the tank is tuned on the capacitive side of the frequency of oscillation (to a lower frequency), the phase of the crystal oscillation opposes the plate-to-grid feedback, and oscillation is reduced and eventually stopped. Tuning the tank circuit allows the feedback to be controlled from minimum to maximum with a corresponding output. To produce the proper
phase relationship, tuning is approached from the high capacitance side of resonance. Plate current varies in a
similar manner from a high value to a low value at the
optimum point, then suddenly increases and abruptly reaches
its normal static (non-oscillating) value as the series-
resonant frequency is approached. The action described,
although slightly exaggerated for ease of understanding,
happens very quickly. That is, the tube reaches its class
B or C operating condition in one or two cycles of operation.

Since the crystal is essentially the equivalent of a high-
Q circuit, it resonates only over a very narrow range of fre-
quencies (tuning is very sharp). Therefore, slight changes
in tube parameters and supply voltages have a minimal
effect, about 100 to 200 times less than in the conventional
LC oscillator.

Biasing Considerations. In the basic Miller oscillator
shown above, the bias is supplied by means of grid-leak
action, as in the conventional LC feedback oscillator.
Since the crystal represents a very high-Q circuit (a Q of
100 times or more than that of the conventional LC tank),
it is evident that grid leak resistor R1 effectively acts as
a shunt for the voltage generated by the vibrating crystal.
Therefore, an r-f choke is sometimes placed in series with
the grid leak to reduce the load on the crystal and help it
start oscillating more easily. When a bias battery replaces
the grid leak and the series-connected r-f choke is also
used, the grid operating point is fixed by the battery bias,
and the circuit can be adjusted for maximum power output,
with minimum crystal excitation and good output waveform.
The combination of battery bias and r-f choke, however,
does not make for easy starting. The use of cathode bias,
together with the r-f choke and with or without the grid
resistor, normally provides the most effective starting,
and is used where keyed oscillator operation is required (maxi-
mum stability dictates that keyed operation be avoided).

As the bias is increased, the crystal current increases,
because more excitation is needed to swing the operation
into the cutoff region and overcome the bias. The increased
bias also increases the mechanical distortion of the crystal
and causes it to vibrate harder. If driven excessively, the
crystal will shatter.

Other Considerations. The plate voltage applied to the
crystal oscillator is limited to a value lower than that ap-
plied to the standard LC oscillator, because as the power
increases with an increase of plate voltage, so does the
feedback voltage, which in turn increases the current through
the crystal. The increase of crystal current has two effects:
(1) it may exceed the value where it causes the crystal to
vibrate so strongly that it shatters; (2) since the tempera-
ture of the crystal depends upon the current flow through it
among other things, unless the crystal has a zero tempera-
ture coefficient over a wide enough range, the frequency of
operation will vary, either increasing or decreasing, de-
pending upon whether the temperature coefficient is positive
or negative.

Temperature changes external to the crystal will change
the grid-to-plate interelectrode capacitance of the tube, and
supply voltage changes will change the plate impedance
and affect the frequency of operation. This frequency
change occurs in parallel-resonant crystal operation be-
cause either a change in the feedback capacitance or the
NAVSHIPS

The OSCILLATORS frequency, coupled and adjusted the feedback circuit than the electronic circuit is made up of the equivalent generator voltage of the amplifier from occurring entirely in the feedback circuit. Since the load capacitance is a function of frequency, the Miller oscillator cannot be operated at more than one frequency and still present the same load capacitance to each crystal unit, unless provision is made for adjustment of the circuit parameters. Hence, the tuned tank circuit is required so that the plate circuit will appear inductive when the tank is tuned to the high-frequency side of crystal resonance.

Let us examine the means by which the proper phase relationships between the grid and plate voltages are maintained to produce oscillation. In the conventional electron tube, the grid and plate voltages are always 180 degrees out of phase. When the grid voltage is positive, it causes the plate current to increase. Consequently, the voltage drop across the plate load impedance produces a negative-going output voltage. If this output were fed back to the grid, it would oppose the grid voltage and reduce or prevent any possible oscillation. To produce oscillation it is necessary to shift this phase another 180 degrees. Thus, a positive-going grid voltage must be reinforced and enhanced by a positive-going (feedback) voltage from the plate circuit. If the feedback voltage is sufficient to replace any losses in the feedback circuit, continuous oscillation will occur. Now consider the crystal oscillator equivalent circuit which follows.

Crystal Oscillator Equivalent Circuit

The equivalent generator voltage is \(-\mu E_q\), where \(\mu\) is the amplifier factor of the tube and \(E_q\) is the excitation voltage on the grid. \(R_p\) is the plate resistance of the tube, and \(Z_p\) is the plate impedance from plate to cathode, with \(Z_q\) as the grid impedance from grid to cathode. These impedances are reactive, and must always have the same sign for oscillation to be produced. Considering an ideal circuit with no feedback losses, the plate-to-grid impedance, \(Z_{pg}\), is the dominant impedance in the feedback circuit, and is always opposite in sign to \(Z_p\) and \(Z_q\). If \(Z_p\) and \(Z_q\) are positive, \(Z_{pq}\) is negative; thus the current, \(i_q\), leads \(e_p\) and \(-\mu E_q\) by 90 degrees. If \(Z_p\) and \(Z_q\) are negative, \(Z_{pq}\) is positive; thus \(i_q\) lags \(e_p\) 90 degrees. The voltage across \(Z_{pq}\), of course, is in phase with \(e_p\) in both instances. Since \(Z_q\) is opposite in sign to \(Z_{pq}\), \(e_q\) is thus opposite in sign to \(e_p\) and the required phase reversal takes place. Note that \(i_q\) is first rotated in phase with respect to \(e_p\); next, \(e_q\) is rotated in the same direction with respect to \(i_p\).

In a practical circuit, the feedback losses cannot be zero; thus an exact 180-degree reversal cannot be obtained in the feedback circuit alone. This means that \(e_p\) must first be rotated by an amount exactly sufficient to make up the losses in the feedback circuit. To do this, the plate tank is tuned to a higher frequency than the antiresonant crystal frequency. Therefore, \(Z_p\) appears as an inductive reactance, and \(e_p\) is rotated in a leading direction. The smaller the value of \(R_p\), the more nearly will \(Z_p\) control the phase of \(i_p\), and the more detuned must the tank circuit become in order to produce the necessary rotation of \(e_p\).

If practically all the resistance in the feedback arm is between the grid and the cathode, as is normally the case when \(e_q\) is developed directly across the crystal unit, \(e_p\) must be rotated through a larger angle than otherwise, thereby requiring the tank circuit to be detuned to a greater degree.

In a conventional parallel-resonant crystal oscillator having an ideal feedback arm, the frequency would be entirely determined by the resonance of the tank circuit; thus fluctuations in \(R_p\), although effective in changing the activity, would not affect the frequency. In practical circuits, changes in both \(R_p\) and \(Z_p\) will slightly shift the phase of \(E_p\) and, consequently, the frequency. The basic amount of frequency shift is fixed by the crystal used, varying directly with the Q and the shunt capacitance of the crystal. This is the reason for using a standard value of 32 picofarads for crystal capacitance; the Q depends upon crystal processing and composition, and thus varies somewhat.

In the Miller circuit, the maximum permissible voltage across the crystal unit is \((k + 1)\) times the maximum voltage, where \(k\) is the gain of the stage and is equal to \(e_p/e_q\), as shown in the crystal equivalent circuit. Theoretically, this gain can approach the mu of the tube as a limit when the load impedance, \(Z_{L}\), is large as compared with the plate resistance, \(R_p\) (as shown by the simple electron tube amplifier equivalent circuit below); this explains the large output obtainable from this circuit when used with hi-mu tubes.
When a pentode, instead of a triode, is used as the oscillator tube, it is usually necessary to insert a small feedback capacitance between plate and grid, because of the small value of interelectrode capacitance present in the pentode. The output waveform is also improved by using a tuned tank circuit with a low L/C ratio. Since the tuning must be such that the tank impedance appears inductive, the tank circuit provides an effectively high-Q plate load when the tank capacitor is set for the proper load capacitance.

**FAILURE ANALYSIS.**

No Output. Since the crystal controls oscillation, the crystal will not oscillate and no output will be obtained if the crystal is removed, if poor or loose holder connections cause an open or high-resistance circuit, if the plate circuit is detuned sufficiently, or if no plate voltage is present because of open- or short-circuit conditions. When sustained arcing (caused by too high a crystal r-f excitation current) produces burnt spots on the holder or crystal, it will not oscillate until cleared (this condition normally does not occur in pressure type holders, but may occur in unloaded or air gap holders). Navy policy is to return defective crystals to the crystal laboratory for repair. Do not attempt to clean crystals. An open r-f choke or a short-circuited plate bypass capacitor will remove plate voltage from the tube, and the crystal will not oscillate. Poor soldered connections on the tank coil in a series-fed circuit will produce a similar result. An open-circuited grid RFC in a circuit using no grid or cathode bias resistor will open the grid circuit and prevent oscillation unless the crystal is defective and has a low resistance. Insufficient feedback capacitance between tube elements (most likely to be associated with pentodes) will cause the crystal to stop oscillating (this condition will not occur in an oscillator which has previously oscillated unless the tube becomes defective). Substitution of a known good crystal will quickly determine whether the crystal or circuit is defective.

Reduced Output. Low plate voltage, a detuned plate tank circuit, or a crystal of low activity will result in reduced output. An open-circuited tank capacitor will allow the circuit to act as an untuned plate oscillator and, if the feedback is not too greatly out-of-phase, may permit weak oscillation; this trouble may be easily located because the tuning of the tank will not affect the plate current, and the plate current will be high, near its normal non-oscillating value. Increased resistance in the feedback arm due to poorly soldered connections will cause less phase rotation and, if excessive, will result in weak oscillation or entirely prevent operation.

Unstable Output. Any instability as far as oscillation is concerned would be associated with the feedback circuit and the crystal. A defective crystal, due to a partial fracture, may cause instability of amplitude and frequency. A defect causing the output to change from one mode of crystal operation to another could also cause instability, but in most instances it would be easily discovered because it would also change the operating frequency. An intermittent open, short-circuited, or partially open bypass capacitor may also cause a similar condition, although it is more likely to result in either no output or reduced output.

**GRID-PLATE (PIERCE) CRYSTAL OSCILLATOR.**

**APPLICATION.**

The Pierce crystal oscillator circuit is used to supply approximately a sine-wave output of relatively constant frequency, usually within (although not restricted to) the r-f range. This circuit is used wherever a specific frequency of extreme stability and of moderate power output is needed, such as the basic oscillator in multistage transmitters, test equipment, receiver-converters, etc. It is usually interchangeable with the Miller oscillator in low- and medium-frequency applications, but it is not often used in high-frequency applications, mostly because of its low output.

**CHARACTERISTICS.**

Utilizes piezoelectric effect of a natural or synthetic crystal to control frequency of oscillation.

Crystal is connected between grid and plate (or any other element acting as an anode) of an electron tube.

Does not require an LC tank circuit for fundamental mode operation.

R-F feedback occurs only through crystal.

Operates normally with class B or C automatic self-bias, but may be operated class A or with combination fixed and self-bias for special design.

Frequency stability is excellent, with or without temperature compensation.

Output amplitude is relatively constant.

**CIRCUIT ANALYSIS.**

General. The generalities applicable to the basic crystal oscillator in the discussion of the Miller circuit are also applicable to the Pierce circuit. The simplicity of the Pierce oscillator, with its lack of tuned plate tank and its ability to oscillate easily over a broad range of frequencies with different crystals, makes it popular for use in crystal calibrators, receivers, and test equipment, and in transmitters not requiring much drive. The Pierce circuit is sometimes considered as the inverse of the Miller circuit since it exhibits opposite effects. Thus, instead of operating as an inductive reactance as the Miller circuit does, the Pierce circuit operates as a capacitive reactance (when a tank circuit is employed, it is always tuned for a lower frequency). The crystal excitation voltage for the Pierce
is approximately half that permissible with the Miller circuit. The plate load of the Pierce oscillator is resistive and is usually large enough in value that minor fluctuations in the tube plate resistance have much less effect on the frequency of operation than in the Miller circuit. This is used to best advantage when a pentode is employed, since its inherently high plate resistance and low grid-plate capacitance permit a greater range of plate load with the use of an external capacitor to fix the amount of excitation.

Circuit Operation. The basic Pierce oscillator circuit is shown in the accompanying illustration. Conventional grid-leak bias is obtained through $C_g$ and $R_g$ which operate as described previously in Section 2 and in the LC Ticker Oscillator Circuit discussion given previously in this Section. The crystal, which is connected between grid and plate, offers a high $Q$. The inductive reactance of the crystal, together with the capacitive reactance of $C1$ (which consists of tube and stray wiring capacitance), provides the final phase rotation required to produce the 180-degree shift in the feedback voltage in order to sustain oscillation. The plate load is resistor $R1$. $C2$ is the conventional plate bypass capacitor used in series plate feed arrangements.

Pierce Crystal Oscillator Circuit

The use of resistor $R1$ in the plate circuit provides a relatively flat response over a wide range of frequencies, so that various crystals may be substituted for operation on other frequencies without any tuning being required. In some instances, however, when it is desired to operate on a single frequency or over a narrow range of frequencies, with increased output, an r-f choke is substituted for $R1$. This choke eliminates the d-c power loss in the resistor and provides a higher r-f impedance for proper operation; since the plate voltage is increased, the (resistor voltage drop is eliminated) output is also increased.

Now consider one cycle of operation. Assume that crystal $Y$ is at rest and that the circuit as illustrated above is inoperative, with no plate voltage applied. At rest, the crystal is unstressed and there is no charge on either plate. When the plate voltage is applied, since no bias exists initially, heavy plate and grid current flows. Simultaneously, the crystal is stressed by this plate potential, and a piezoelectric charge appears across the crystal. The sudden shock of applied plate voltage causes the crystal to start oscillating at its parallel-resonant frequency. Assume also that the plate voltage stress induces a positive piezoelectric charge on the grid, which tends to increase plate current and grid current flow. The plate current quickly reaches saturation at some low plate voltage, caused by the drop through plate resistor $R1$. Meanwhile, grid current flow is producing a negative voltage drop across $R_g$, thus charging $C_g$. As the crystal vibrates in the opposite direction, it induces a negative charge which adds to the negative grid voltage produced by the charging of $C_g$. As a result, plate current is now reduced by the increasing grid bias and the plate voltage rises. The rising plate voltage again induces a positive charge on the grid. The crystal now flexes in the opposite direction, and the plate voltage again induces a positive charge on the grid by piezoelectric effect. Grid current flow again tends to charge $C_g$ and the cycle is repeated.

For oscillations to occur, the crystal must be effectively synchronized in its vibration, so that the piezoelectric effect does not oppose oscillation by reducing the feedback between grid and plate. The proper phasing is accomplished by connection of the crystal between grid and plate. The inherently high $Q$ of the crystal makes it act as a large inductor to shift the phase of the feedback voltage in the proper direction to cause oscillation. Capacitance $C1$ provides additional phase shift to complete the 180-degree rotation needed.

Bias Considerations. As in the conventional LC oscillator, grid-leak bias may be employed for self-bias and amplitude stabilization, but unlike the grid-leak circuit in the Miller oscillator previously discussed, it usually employs a grid capacitor ($C_g$) because the crystal is connected between grid and plate and cannot provide the necessary grid-leak capacitance.

During operation, grid bias is produced by the grid leak and capacitor combination of $R_g$, $C_g$. As grid current is drawn the capacitor charges, and in the absence of grid current it discharges. After a few cycles of operation an equilibrium state is reached where the slight amount that leaks off during the negative cycle just equals the amount of charge during the positive cycle; thus a steady bias is maintained. This action is similar in all respects to that of the conventional grid leak in other forms of oscillator circuits.

Since the excitation in a Pierce oscillator is low, it is common to use a higher value of grid-leak resistance than in the Miller oscillator (grid bias is equal to $L_R R_g$). Fixed bias can be used in place of grid-leak bias to stabilize the operating point; however, fixed-bias operation normally requires that starting provisions be made, particularly if the bias voltage is at or below cutoff. Where a power-type oscillator is required, a combination of cathode bias and grid-leak bias is sometimes employed. Use of the cathode bias provides a protective bias voltage in the absence of excitation and allows the use of a lower value of grid-leak resistance. However, the use of the combination bias also reduces the starting sensitivity and may be objectionable for keyed oscillators.

Other Considerations. Although the Pierce oscillator is normally used without a plate tank circuit, this is not always so. Where the output waveform is important, use of a selective tuned circuit in the plate circuit minimizes the
harmonic content in the output and thus provides a purer waveform than is produced by a resistive plate load, which is not frequency responsive and provides a high harmonic content. Selection of the circuit with a resistor plate load for use in a crystal calibrator to supply harmonics of 200 to 300 times that of the fundamental proves particularly advantageous. On the other hand, when overtone operation is desired, the Pierce circuit must use a tuned tank circuit to select the desired overtone if a useful and practical output is to be obtained.

Since this circuit is a vigorous oscillator, it lends itself to use as a multifrequency oscillator which permits numerous crystals to be switched into the circuit to obtain operation over a wide range of frequencies, as shown in the following illustration. A particular advantage of the Pierce oscillator is that, since crystal activity varies considerably from crystal to crystal, it will operate with a weak crystal as well as a strong one. Since the Pierce oscillator is normally operated at a lower output than that of the Miller oscillator, an additional amplifier stage can bring the output up to the same level. Such operation can be accomplished conveniently by using a single dual-triode tube as oscillator and amplifier. Lack of a tuned output circuit sometimes causes difficulty when a crystal is used which has a strong overtone activity as compared with the fundamental, because the Pierce circuit tends to respond at the frequency of strongest activity. However, this is a fault of the crystal rather than the circuit, as a fundamental-ground crystal has its greatest activity at the fundamental frequency. Because the plate impedance is resistive and of a high order, fluctuations in the plate resistance of the tube (which are only a small percentage of the total plate resistance) because of varying supply voltages or loads have less effect on the output frequency, so that this circuit is basically more stable than the Miller type oscillator. Because the crystal is in series with the feedback from plate to grid and has full plate voltage across it, caution must always be observed to keep the fixed plate voltage below that which could cause excessive feedback and produce shattering of the crystal, or a frequency change due to heating of the crystal.

**Circuit Modifications.** Some typical circuit modifications made to improve the operation of the Pierce circuit or to overcome an inherent defect are shown in the following illustrations and are accompanied by a brief explanation. There are many variations of the basic Pierce circuit, because as long as the crystal is connected between the grid and any element other than the cathode, the resulting oscillator is basically a Pierce circuit.

The grounded-plate version of the Pierce circuit uses a capacitor, C2, to block the plate supply from the crystal and thus minimize the electrostatic strain on the crystal. Sometimes an r-f choke is placed in series with the cathode to reduce the shunting effect of C1; however, this choke is unnecessary if the other components are properly chosen. The plate load resistor, R_L, may or may not be used (when it is not used, C3 is also eliminated). It might appear that, with no cathode choke and no plate load, the shunting effects of C1 and the power supply capacitor would effectively short-circuit the crystal output; however, since the output is taken directly between the crystal and ground, the shunting has little effect, and maximum crystal output is obtained.

The operation of this circuit is practically identical with that of the basic Pierce oscillator. Even though the schematic of the grounded-plate Pierce circuit shows that C2 prevents the d-c plate voltage from straining the crystal, it does not prevent the plate voltage changes from appearing on the crystal. Furthermore, C2 is charged and discharged through the crystal capacitance. Therefore, the crystal is initially shocked into oscillation by the a-c or r-f voltage changes occurring in the plate and grid circuits. Once oscillations are started, the operation is identical with that previously described for the basic circuit.

Another variation, using combination cathode and grid-leak bias, is shown in the following figure.
In the circuit above, R_k is a low-value resistor (say 200 ohms) and furnishes cathode bias, being bypassed by C_k. Grid-leak bias is supplied by R_g (resistance on the order of 100,000 ohms) and C_g. The grid capacitor is made variable to provide a slight amount of tuning for the crystal, in order to permit operation with crystals of different frequencies. Actually, it has the same effect as C_1 in the basic Pierce circuit, shown previously; that is, it provides the proper phasing for the predominantly inductive crystal to ensure oscillation. Capacitor C_2 effectively reduces the strain on the crystal though it does not isolate it from the plate supply. In this respect, both this circuit and the preceding circuit show two variations of using a blocking capacitor in series with the crystal to reduce the crystal strain. This is done to protect the crystal; with a constant d-c potential applied to the crystal, it would be permanently strained in one direction, and could be shattered by the excessive strain when the oscillations are in the same direction as the applied plate voltage, causing it to vibrate greater in one direction than the other. In the circuit above, the plate load resistor is replaced by inductor L_1 to avoid the d-c losses in a resistive load. The inductor also makes it desirable to have C_q variable to compensate for the phase-shifting of L_1 (it is assumed that the distributed capacitance of L_1 in this case does not tune the inductor to the frequency of oscillation). Resistor R_1 is a voltage-dropping resistor which is used to reduce the plate supply voltage to the desired plate voltage level; it is not required if the correct voltage is provided by the power supply. Capacitor C_1 is the conventional series-feed decoupling capacitor.

Another method of connecting the crystal to avoid the strain produced by the plate voltage is to ground the crystal directly and to ground the plate through a capacitor, as shown below. With this arrangement, the cathode must operate above ground, and an r-f choke is used to provide the necessary isolation. Capacitor C_3 effectively grounds the plate so that the crystal is connected between grid and plate, but is unstrained by the d-c supply potential. Resistor R_g, and capacitor C_2, together with RFC and R_k, provide combination grid-leak and cathode bias, and C_1 and C_2 form the typical Colpitts type capacitive feedback voltage divider. Capacitor C_t represents the total grid tuning capacitance (both the interelectrode and stray wiring) which is the effective tuning capacitance across the crystal (32 picofarads for MIL-STD types). In this case, it is clearly seen that the crystal acts as the tank circuit (see Ultraudion Oscillator equivalent circuit shown below), but that it is shunted by the grid leak, which effectively reduces its Q. The output is taken from across the crystal through coupling capacitor C_q.

Again, the circuit operation of the grounded-crystal stage illustrated above is practically identical with that of the basic Pierce oscillator previously described. The crystal is shock-excited into vibration by the a-c plate and grid voltage changes. In addition, the capacitive voltage divider formed by C_1 and C_2 provides additional feedback to overcome the shunting effect on the crystal caused by grid leak R_g. Their value is such that the circuit will not oscillate with the crystal removed. Their use makes the circuit easier to start, and permits the use of crystals with much weaker activity than normal.

Detailed Analysis. The Pierce oscillator is considered to be the ultraudion version of the Colpitts type of L-C oscillator circuit, with the crystal taking the place of the plate tank as illustrated in the accompanying illustrations. The Pierce circuit operates at a frequency which places it on the inductive side of parallel resonance in the crystal. When a plate tank circuit is used, it is always tuned to a lower frequency to make it appear as a capacitive reactance. Thus, the crystal operates somewhere between its series- and parallel-resonant frequencies. The tube grid-plate interelectrode capacitance, C_{gp}, is in shunt with the crystal, and the effective tank tuning capacitance of the inductive crystal is the electrostatic crystal capacitance (represented by C in the Ultraudion equivalent illustration) in parallel...
FAILURE ANALYSIS.

No Output. If the crystal is removed or if poor or defective holder connections cause an open (or high-resistance) circuit, the crystal will not oscillate, and no output will be obtained. Also, if the plate load resistor is open or if a short circuit lowers the plate voltage sufficiently, the crystal will not oscillate. In the case of over-excitation when unloaded or air gap holders are used, the crystal may be damaged because of r-f arcs between the crystal and mounting plates, and it will not operate until cleaned. (Return crystal to repair center; do not attempt to clean it yourself.) In a poorly sealed holder, dust accumulation or moisture condensation may also make crystal cleaning necessary. Normally, with the sealed, pressure-type holder, cleaning is unnecessary. An open series blocking capacitor will disconnect the crystal and stop operation.

Insufficient feedback capacitance between electron tube elements (most likely with pentodes) will prevent the crystal from oscillating, but this condition will not occur with a tube which has previously oscillated unless the tube becomes defective. An open grid resistor or capacitor will probably prevent operation, but may result in reduced output. Usually, only open-circuited or short-circuited conditions will prevent the circuit from operating. In the case of overtone operation, excessive detuning of the plate tank can cause a stoppage of oscillation, which will resume after the circuit is properly tuned. Substitution of a known good crystal will quickly determine whether the crystal or circuit is defective.

Reduced Output. Since the Pierce crystal oscillator operates vigorously when excited, any reduction in output will result from lack of excitation or low plate voltage, rather than from high resistance or poorly soldered contacts. An open or shorted grid resistor or grid-leak resistor will change the bias conditions and result in either reduced output or no output. When the grid-leak bias is combined with cathode bias, failure of the grid-leak bias will cause reduced output and perhaps hard starting. A
dirty crystal may not oscillate at all or only weakly, and could be the cause of reduced output. With unsealed crystal, holders a reduction in output, hard starting, or stoppage of oscillation was a signal for possible cleaning; however, with modern sealed holders the possibility of crystal contamination is not very likely, but should be kept in mind. (Return crystal to repair center; do not attempt to clean it yourself.)

**Unstable Output.** Instability may be due to an intermittent or poor (high-resistance) connection in the feedback circuit, but it is more likely to be due to a defective crystal which has been partially fractured by over-excitation. A crystal which normally operates satisfactorily in a tuned Miller oscillator may be defective and have a spurious frequency which is produced alternately with the desired frequency, when the crystal is used in a Pierce circuit, and thus cause an unstable output. Such a condition is evidenced by changes in frequency, due to erratic jumping from one frequency to the other.

**Incorrect Frequency.** Since the crystal frequency is primarily determined by its own constants, an incorrect frequency is probably the result of a change in the crystal itself or in the holder and associated wiring capacitances. Normally these changes are very small. If the crystal is not temperature-controlled, over-excitation can cause sufficient heating of the crystal to change the frequency; this condition is normally indicated by a continuous drift in one direction as the crystal is heated. A zero-temperature-coefficient crystal operating within its range of compensation will not be affected by minor temperature changes.

Since a tuning adjustment is usually not provided, a noticeable change in crystal frequency indicates a circuit or crystal parameter change which should be checked. With the few parts concerned in this type of oscillator, it should be too difficult to determine the defective component. Crystal or tube aging effects may also cause a change in frequency, which would be indicated by a slow change over a long time. Any decrease in grid circuit resistance may cause an increase in frequency, and an increase in the grid resistance due to high-resistance contacts may decrease the frequency. Cleaning the crystal sometimes restores it to its normal frequency of operation. However, do not attempt this yourself. Return it to the repair center. Actual aging of the crystal may cause a change of frequency, which is not correctable except by grinding or plating (at the repair center) to restore the proper thickness. Such aging usually does not occur quickly, but is cumulative over a long period of time. It should be noted that frequency is based upon time and that time is controlled astronomically and does vary in very minute parts. Thus, primary frequency standards are only accurate to 2 or 3 parts per 100 million for short time operation, but this accuracy decreases as the time interval is lengthened. Therefore, crystal frequencies should not be expected to be absolutely accurate. However, they should be as accurate as their rated tolerance, and should normally require a stable secondary frequency standard to determine their error. Where crystal-controlled receiving and transmitting frequencies are involved, it may sometimes be suspected that either one or the other is in error when, in fact, both could be in error.

**ELECTRON-COUPLED CRYSTAL OSCILLATOR.**

**APPLICATION.**

The electron-coupled crystal oscillator is used almost universally to provide an approximate sine wave r-f output over the low-, medium-, and high-frequency r-f ranges. It utilizes a screen grid or pentode tube to provide extreme stability and greater output than is possible with a basic triode crystal oscillator, and is widely used in transmitters, receivers, test equipment, and other equipments which require crystal frequency control. Its widest application is for frequency multiplication in the plate circuit.

**CHARACTERISTICS.**

Utilizes piezoelectric effect of a natural or synthetic crystal to control frequency of oscillation.

Uses electron coupling to the load to reduce strain on crystal, to minimize load variations, and to provide extra stability.

Normally operates with automatic self-bias and class C, but may be operated with combination fixed and self-bias and class A or B for special design purposes.

Frequency stability is better than frequency stability of triode crystal oscillator, and power output is also greater. Output waveform is a relatively constant amplitude sine wave, but if output is primary consideration it may be a distorted sine wave.

Uses a tuned plate tank for harmonic operation.

**CIRCUIT ANALYSIS.**

**General.** The discussion on the Electron-Coupled LC Oscillator given earlier in this Section is generally applicable to this circuit. The basic crystal-controlled circuit employs either a Miller or Pierce oscillator which utilizes the screen grid of a tetrode or pentode tube as the anode. Either grounded-cathode or grounded-plate circuits may be used, with the grounded cathode being used mostly with a basic Miller oscillator, and the grounded plate being used mostly with the basic Pierce oscillator. The basic Miller oscillator is usually used for single-frequency operation, and always incorporates a tuned tank circuit. The Pierce oscillator is used where a number of frequencies are to be covered by changing of crystals, with no tuning adjustment being provided; however, plate tuning is required if harmonic operation (frequency multiplication) is desired.

**Circuit Operation.** A typical electron-coupled Pierce type oscillator is shown schematically in the following illustration. The grounded-plate version of the basic circuit is used to minimize the electrostatic strain on the crystal. The illustration shows a pentode tube rather than a tetrode because better electron coupling, or weaker coupling, between load and crystal oscillator is possible because of the effect of the suppressor element. The weaker coupling results from the fact that the screen grid completely surrounds the control grid and effectively isolates it from the plate circuit, and from the fact that the suppressor, if grounded or properly biased, minimizes capacitance coupling between screen and plate. Thus, the coupling between oscillator and load circuit is provided by the electron stream alone, and any reflected load changes have negligible effects. Although the circuit shown may at first glance
only temperature effects need be considered when evaluating the short-time frequency stability of the circuit. In a typical circuit of this type, changes in resistor values of 20% result in a frequency change of only 1 part per million (ppm), and capacitance changes of up to 10% produce frequency changes of less than 8 ppm, whereas changes in temperature of the crystal and other circuit parts produce frequency changes as high as 35 ppm per degree centigrade above ambient room temperature. Use of a crystal with a better temperature coefficient and with temperature control can reduce this to a short-time frequency variation of only 2 to 3 ppm.

Electron coupling also affords greater output because the circuit employs the equivalent of two tubes, the triode section operating as a low-voltage oscillator with low grid excitation and low crystal strain, and the pentode section operating as an amplifier loosely coupled to the oscillator by the electron stream between screen and plate. Thus, the amplifier portion may be operated at high voltages, which if used in the basic oscillator would normally shatter the crystal; consequently, the power output from the amplifier plate is greater than that from the basic unit. The over-all result is a stable crystal oscillator operating with crystal excitation on the order of a few milliwatts and providing a power output on the order of watts. In most cases, the output is equal to or greater than the output available from the basic Miller type power oscillator, and has a greater frequency stability.

Now consider one cycle of operation. When B+ voltage is applied, the fixed cathode bias produced by voltage divider R1 and R6 permits a heavy flow of screen and plate current. Since the plate is isolated from the oscillator portion of the circuit by the zero-biased suppressor grid, and is coupled only through the electron stream in the tube plate current flow has no effect on oscillator operation. Since the grid is located between cathode and screen, electrons will be intercepted from the space current, causing a small grid current to flow. Grid current flow through R4 develops a negative bias on the grid, which tends to charge C1. Thus R4 and C1 act as a grid leak and grid capacitor, respectively. Simultaneously, the crystal is shock-excited into oscillation by the changing grid and screen voltages. The crystal vibrations produce a piezoelectric voltage across the crystal, and between grid and ground (the screen is bypassed by C4, and acts as the oscillator anode). The crystal oscillates in synchronism with the grid and plate voltage changes. On the negative swing, the crystal-generated voltage adds to increase the bias and reduce the anode (screen) current. On the positive half-cycle, the total bias is decreased. Consequently, the screen current (and thus the electron stream through the tube from cathode to plate) is caused to alternate to zero, and occurs at the oscillator frequency. The capacitive voltage divider (C2 and C3), connected between grid and cathode, and plate and cathode, fixes the minimum amount of feedback. Thus it helps stabilize the circuit and overcome any tendency toward hard starting because of the initial fixed cathode bias. The cathode is kept above ground potential by the rfc; otherwise, oscillation would not occur (screen and cathode would be short-circuited for rf).

Grounded-Plate Pierce Electron-Coupled Oscillator

appear to be a Miller oscillator, it can be seen that the cathode is effectively above ground and that the oscillator plate (the screen grid) is grounded for ac by capacitor C4; hence, the crystal is connected (as in the Pierce circuit) between grid and plate (screen). This type of connection prevents the supply voltage from placing permanent electrostatic strain on the crystal, and is preferred for that reason.

In the schematic, the suppressor is shown grounded through C5, and it is held effectively at zero bias with respect to the plate by its connection to B+ through R2 (an internally connected suppressor type tube should not be used in this circuit). Thus, by construction, the grid is effectively shielded from the plate, and the coupling effects of plate-cathode capacitance are therefore reduced. Since the oscillator plate (the screen) is grounded, the RFC is used to keep the cathode above ground for rf. The output is taken from across plate load resistor RL through capacitive coupling. Actually, the plate load can be an r-f choke or a tuned LC circuit when the circuit is operating on the fundamental frequency. When it is desired to double or triple the frequency, it is necessary to tune the plate circuit to the desired harmonic, or overtone, for maximum output. Combination fixed-bias (from voltage divider R1 and R6) and self-bias (from RL) is used to stabilize the circuit against frequency changes caused by bias variations because the excitation changes for various crystals and frequencies of operation. Therefore, with a fixed oscillator anode (screen) voltage which is relatively unaffected by load variations caused by supply changes or tuning, plus a stable operating point established by the fixed bias, usually
The electron stream between screen and plate varies in accordance with the crystal oscillation frequency. Since the plate voltage and current are greater than the screen voltage and current, the r-f output voltage developed across load resistor $R_L$ is larger than the voltage developed across the crystal. Since the plate is isolated from the screen and oscillator section of the tube by the zero suppressor bias, any load variations or supply voltage changes have little or no effect on the oscillator. Thus, a more stable and higher-powered output is taken from the plate circuit of the electron-coupled crystal oscillator. The d-c power dissipated in $R_L$, of course, appears as a loss of efficiency, since it is wasted in heating the resistor.

The accompanying circuit schematic shows the Miller version of the electron-coupled crystal oscillator. Although this circuit requires two tank circuits, it has the advantage that doubling (or tripling) can be accomplished in the final tank, while the basic stability of the fundamental frequency is retained.

![Miller Electron-Coupled Oscillator](image)

Note that in this circuit the cathode is grounded; hence, even though the suppressor is shown externally connected, an internally connected suppressor type of tube could be used without impairing the electron coupling. Actually the second tank circuit ($C_4, L_2$) need not be used; a resistor or RFC could be used in its place, but tuning the plate circuit ensures that the proper output frequency is selected and reduces the harmonic content to a minimum. From the illustration it is evident that the basic oscillator circuit is connected between the cathode, grid, and screen (anode) tube elements, just as in the Pierce electron-coupled oscillator. However, the crystal is connected between grid and cathode, and the operation of the oscillator is as described previously (see Grid-Cathode (Miller) Crystal Oscillator discussion at the beginning of this section of the Handbook). Electrostatic isolation of the plate by means of the grounded suppressor limits the coupling to the electron stream alone, thus providing increased stability because of freedom from the effects of load variations on the oscillator.

**FAILURE ANALYSIS.**

No Output. Lack of output from this type of oscillator might be due to a fault in either the oscillator portion or the amplifier portion of the circuit. Thus, it should first be determined whether the crystal oscillator is oscillating, using the failure analysis discussion of the basic oscillator as a guide. If the oscillator is operating, then lack of output is caused by lack of plate voltage due to an open or short-circuited condition. An open suppressor bypass capacitor may cause a virtual cathode to be formed between screen and plate and reduce the output almost completely. A defective electron tube may oscillate, but have insufficient emission to supply any appreciable output in the plate circuit. Usually, the cause of a no output condition can be quickly localized to a particular part by a resistance check of the few components involved.

Reduced Output. This condition is more likely than no output and may be caused by low plate voltage, by the presence of a high resistance in the plate load circuit due to poor connections, particularly in tuned tank circuits, and by excessive bias. Short-circuiting the cathode bias voltage-dropping resistor connected to the supply source ($R_1$ in Pierce circuit) would produce cutoff-bias conditions and the tube would not operate; an increase in this resistance would minimize the fixed bias and allow the cathode bias alone to prevail, causing class A operation of the plate section, so that reduced output and a reduction of harmonic content would occur.

Incorrect Frequency. Since the frequency is determined by crystal operation, any basic frequency changes will occur solely in the oscillator section, except when the circuit employs a plate output tank. If this tank becomes tuned (either accidentally or by component failure) to the wrong harmonic of the crystal frequency, the circuit will produce an output of incorrect frequency. Any changes caused by load fluctuations or supply voltage fluctuations will be so small that they may go unnoticed unless precision measuring equipment is available.

**OVERTONE CATHODE-COUPLED (BUTLER) CRYSTAL OSCILLATOR.**

**APPLICATION.**

The cathode-coupled (Butler) crystal oscillator is used primarily for overtone crystal operation on high or very high radio frequencies. It is used in receivers, transmitters, test equipment, and other equipment which requires the use of a stable crystal-controlled high-frequency oscillator.

**CHARACTERISTICS.**

Uses an overtone crystal to provide operation on frequencies which are not integral harmonics of the fundamental crystal frequency.

Employ two triodes coupled by the crystal operating at series resonance.

Normally operates class A, but may be operated class C for greater power output.
Circuit Analysis.

General. At the present time, the Butler cathode-coupled two-stage oscillator is probably the most widely used of the series mode oscillators because of its simplicity, versatility, frequency stability, and comparatively great reliability. This circuit seems to be the least critical to design and adjust for operation at a given harmonic with any type crystal. The balanced circuit, plus the fact that twin triodes within a single envelope can be used, contributes to a saving in space and cost and provides for short leads. The cathode-coupled circuit can also be used for operation on the lower radio frequencies, provided that the resistance of the crystal unit is not greater than a few hundred ohms. However, the power output is less than that of the Miller circuit for the same crystal power, and the broad bandwidth of operation without tuning as provided by the Pierce circuit is not possible.

At series resonance, the crystal element appears as a resistance, so that in the normal circuit it can be short-circuited or replaced with a comparable resistor without stopping oscillations. Although circuit operation of the series-mode oscillator is less complicated than that of the parallel-mode oscillator, the circuit design becomes increasingly critical at the higher frequencies and higher overtones. It is vitally important to keep stray capacitance at a minimum, and all leads must be as short as possible to eliminate unwanted resonances. It is sometimes necessary to nullify the shunt crystal capacitance by paralleling the crystal with an inductor which is antiresonant with the shunt crystal capacitance at the operating frequency. It may also be desirable to connect a capacitor in series with the crystal to tune out the stray inductance of the crystal leads, and tuned output circuits must be provided to select the proper overtone. For maximum frequency stability, the effective resistance of the circuit facing the crystal unit should be as small as possible. At the higher frequencies, stray capacitances limit the impedances obtainable with tuned circuits, making them more selective, and more effective in influencing the frequency and increasing instability.

Usually, the output is taken from the plate or cathode of either tube. Sometimes the cathode follower is a pentode tube utilizing the cathode, screen, and grid elements as the basic oscillator, which is electron-coupled to the plate load. This provides greater stability and affords the possibility of tuning the plate circuit to a higher harmonic.

Circuit Operation. The accompanying illustration shows the basic cathode-coupled circuit using triodes.

Tube V2 is a grounded-grid amplifier whose output is fed back to the cathode (input circuit) through cathode follower V1 and the series-connected crystal. Cathode bias is supplied through R1 and R2, and V1 normally conducts more heavily than V2 (both tubes are identical triodes). The feedback voltage is coupled capacitively through C1 to the grid of V1, and grid resistor Rg provides conventional grid-drive bias which varies with the excitation supplied.

When operated class A, no grid current is drawn, and there is no grid-drive bias produced across Rg. In this instance Rg acts solely as the grid-return resistor in a conventional R-C coupling network, and the bias is produced by R1 alone. In class C operation, grid current is drawn, and grid drive bias is produced exactly as in the conventional r-f driven amplifier. In this case, the total bias consists of the self-bias produced through cathode resistor R1, plus the drive bias in the grid circuit. The tuned tank circuit (L1 and C3) in the plate of V2 offers maximum impedance at the frequency to which it is tuned. The maximum output voltage (and feedback) occurs at this point, neglecting crystal operation. The crystal is normally an overtone type, and is ground for maximum activity at the overtone frequency (fundamental frequency crystals are occasionally used with this circuit, but this fact does not materially affect the theory of operation of the circuit). Usually the circuit will oscillate when the crystal is short-circuited or replaced with an equivalent resistance, operating at the frequency of the tank circuit. Resistor R4 and capacitor C2 are a conventional plate voltage dropping and decoupling network provided for series plate feed of V2. Resistor R3 and C1 perform a similar function for V1 with sufficient capacitance to effectively ground the plate of V1 for r-f at the frequency of operation. The output is taken from the plate of V2 through coupling capacitor C5, but it could also be taken from V1 or from the cathode without materially changing operation.

Off resonance, the crystal exhibits a high resistance, which effectively reduces the feedback and prevents oscillation. At the series resonant frequency, the crystal exhibits a low resistance and the circuit oscillates vigorously. Since the gain of the cathode follower tube cannot exceed unity, there is partial control of excitation because V1 cannot amplify the feedback from V2; as a result, greater feedback is provided for a weak crystal than for a strong crystal. This action enhances overtone operation, since the strongest oscillations are at the fundamental frequency,
with successively weaker oscillations being obtained as the numerical value of the overtone increases.

Now consider one cycle of operation. When plate voltage is applied to V1 and V2, since no initial bias exists, there is a heavy flow of plate current. The flow of plate current through R1 and R2 produces a cathode bias on each tube which reduces the plate current flow. At the same time, the flow of plate current in V1 through plate resistor R3 drops the supply voltage to the proper value. Any a-c variations in voltage produced by changing plate current through R3 are bypassed to ground by C1, and tube V1 operates as a cathode follower. The initial flow of current shock-excites the crystal so that it vibrates at its series-resonant frequency. At resonance the crystal appears as a low value of resistance, while on either side of resonance it appears as a large resistance. In the off-resonance, high-resistance state, the crystal attenuates any feedback from the plate of V2 through V1 and thus prevents oscillation. In the series-resonant state, the low crystal resistance permits practically all the feedback to be applied across R2. (The crystal resistance, R, and the cathode bias resistor, R2, form a voltage divider connected in parallel with R1.)

With the crystal oscillating on the positive half-cycle, assume that a positive voltage produced by piezoelectric effect is applied to R2, and increases the bias. The plate current of V2, therefore, is reduced. Since the output voltage is developed across the impedance of the plate tank circuit, a reduction in plate current produces less drop across the tank, and the plate voltage approaches the source (goes positive). Thus, a positive-going voltage is fed through coupling capacitor C2 to the grid of V1. The positive-swinging grid voltage produces an increase of plate current in V1 and a positive increase across cathode bias resistor R1. Since the gain through cathode follower V1 is less than unity, no amplification of the signal occurs through V1. Sufficient feedback occurs, however, to replace the small circuit losses; thus oscillation is sustained.

On the negative half-cycle of operation the crystal develops a negative voltage which is applied to R2. The bias on V2 is thus reduced, and the plate current increases. The output voltage produced across the tank circuit is now negative-going, and is fed back to the grid of V1 to reduce plate current flow. Consequently, the voltage drop across cathode resistor R1 is decreased, and a negative-going voltage is applied through the crystal to maintain oscillation.

Although it might appear that the feedback voltage is such as to oppose crystal oscillation, it must be realized that this circuit will operate with the crystal removed if the equivalent resistance (or ohmic connection) is placed across the crystal terminals. Operation without the crystal, however, is never as stable as with the crystal.

Circuit Modifications. As with all other oscillator circuits, there are numerous variations of the basic circuit. A typical variation is shown in the accompanying illustration.

This circuit is essentially identical with the basic Butler overtone oscillator, except for the insertion of a tuned tank in the plate circuit of the cathode follower. Thus, the cathode follower stage becomes a cathode-coupled stage. The effect on over-all operation is to make available an output which can be tuned to a harmonic of the overtone frequency (instead of being bypassed to ground as in the basic circuit) and provide effective frequency multiplication.

As far as the basic oscillator is concerned, the operation is the same as described for the basic circuit. Although amplification occurs in the plate circuit, since the plate load of V1 is tuned to a different frequency, any coupling effects through the plate-grid capacitance do not affect the basic frequency.

An electron-coupled version is formed by connecting V1 as a conventional pentode amplifier which is resistance-capacitance coupled to V2, with the frequency multiplying tank in the plate circuit of V1, as illustrated below. This version is identical with the basic Butler circuit except that the screen of V1 acts as the anode of the cathode-follower stage. With the screen a-o-grounded through C2 and the suppressor tied back to the cathode, the plate is coupled solely through the electron stream between screen and plate. The rfc and C3 form a conventional series plate feed decoupling network, and Rbc is the screen resistor. All other components function as in the basic oscillator.

In this circuit V1 is usually operated class C, and has a high applied plate voltage. Thus, the plate output is considerably higher than in the previous triode type of frequency-multiplying circuit, and the tank L1 and C1 may be tuned to either the second or third harmonic of the oscillator frequency. The basic tank C4L2 is tuned to the fundamental frequency.
Electron-Coupled Overtone Oscillator

Although other versions of the Butler circuit exist, they are similar to the versions described above. The identifying feature of the Butler oscillator is the connection of the crystal as a series feedback arm between two cathode-coupled stages. Overtone oscillators with grid-cathode or grid-plate connected crystals are special versions of the Miller and Pierce circuits.

FAILURE ANALYSIS.

No Output. A primary cause of inoperation is a defective crystal or poor holder connections; the crystal and holder resistance should not exceed 500 ohms for proper operation. Since two tubes are involved, a defective tube is also a possible cause of no output. An open circuit in the feedback path, either in the coupling capacitor or crystal holder, will also stop operation. In addition, short-circuited components will cause the affected tube to draw greater than normal current and stop oscillation. A short circuit across the crystal will not stop oscillation; depending on the design, it is possible for oscillation to continue at the tank frequency. Lack of supply voltage will also stop operation, but low supply voltage will primarily affect only the output amplitude. Because of the few components involved, a quick voltage and resistance check should isolate the defective part. If all parts and voltages appear normal, the cause of trouble is in the crystal, or the tank-tuning capacitor is shorted or tuned to the wrong frequency. If other crystals oscillate in the circuit, cleaning the defective crystal may restore activity. (Return crystal to repair activity for cleaning.)

Low or Unstable Output. Excessive bias on one or both tubes will reduce the output. Such bias could be caused by heavy current through the cathode bias resistors due to defective tubes or short-circuited components in the plate circuits. A change in the grid-leak resistor and in the coupling capacitor constants may cause blocking and motorboating or intermittent operation. A weak or dirty crystal may also produce low output. (Replace the crystal.) Too low or too high a plate voltage can cause instability.

Incorrect Frequency. The series-resonant crystal oscillator is the most stable kind. Therefore, a change in frequency will probably be due to crystal caused effects. Cleaning the crystal should restore proper operation (cleaning to be done only at repair activity): if not, there is a possibility that changes in stray capacitance between cathode and ground (perhaps from a change of lead dress) have caused a slight detuning. Though operation at a frequency above the series frequency can occur, it is rather unlikely because the limits of series resonance do not permit as much detuning as those of parallel resonance.

MAGNETOSTRICTION OSCILLATORS.

APPLICATION.

The magnetostriiction type oscillator is usually used at audio, supersonic, or low radio frequencies to provide an extremely stable sine-wave output. This circuit is employed in preference to the crystal type of oscillator at the very low frequencies because of its simplicity, ease of construction, and economy due to the lack of suitable quartz crystals. It finds particular application in laboratory test equipment and low-frequency standards.

CHARACTERISTICS.

Uses a nickel-steel alloy rod to control the frequency of oscillation.

Feedback is through magnetostriiction effects and not through externally coupled inductors.

Provides frequency stability of less than one cycle per second at audio frequencies.

Produces an approximate sine wave of relatively constant amplitude.

CIRCUIT ANALYSIS.

General. The magnetostriiction effect is similar to the piezoelectric effect found in crystal oscillators. Instead of using electric charges, however, it operates by the effect of a changing magnetic field. When an iron-alloy rod is placed within a magnetic field, there is a change in length due to the strain placed on the rod by the magnetic field. This compressional strain, in effect, squeezes the rod and makes it longer; when the field is removed, the rod returns to nearly its former length. Similarly, when a rod located within a magnetic field changes its length, it also induces a change in the magnetic field, increasing or decreasing the field. The induced change is dependent upon the original direction of the magnetic field and the polarization of the metal rod and its composition. When the change in length of the bar is performed at the resonant (mechanical) frequency of the bar, and the induced change is properly phased to enhance the field that produces the strain, mechanical oscillations are set up at the fundamental frequency of the bar. When clamped in a fixed position at the middle, the bar will vibrate with a flexural motion similar to a tuning fork. The metal composition of the bar

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determines its efficiency and effectiveness as a resonator. A pure iron rod will oscillate very feebly if at all, and a nickel rod will vibrate strongly, but has poor stability. A combination of nickel and iron, such as Invar or Stotic metal, oscillates strongly but has a poor temperature coefficient. With the addition of a small amount of chromium to the nickel alloy, one of the strongest vibrators and most readily available metals (Nichrome) is produced. A copper-nickel alloy (Monel) has too little residual magnetism to operate without an external field, but when a permanent magnet is held nearby it oscillates strongly. Temperature effects will cause changes in the bar length and thus affect the frequency of operation; hence, for extreme stability, the alloy must have a small temperature coefficient or temperature control must be used. Operation in this respect is similar to the operation of crystal oscillators.

The change in length at fundamental longitudinal (mechanical) vibrations is on the order of one part in one million (of an inch) for a field of one gauss, using a nickel rod as an example, but when the rod is resonant, the change in length is multiplied one hundred times or more. Thus, at the resonant frequency the mechanical change in length is sufficient to produce a substantial change of field, and control the operation of the oscillator. At the lower audio frequencies, it is desirable to use an oscillator phased to oscillate very feebly, if at all, without the rod. At supersonic and low r-f frequencies of from 25 to 300 kc, the oscillator is not very greatly affected if the basic electronic circuit oscillates strongly without the bar. The stability of the bar prevails in either case. By utilizing nickel tubing with a negative temperature coefficient and filling the tubing with Stotic metal which has a positive temperature coefficient, temperature compensation may be achieved to produce a nearly zero-temperature-coefficient bar.

Although operation is possible at 2 megacycles and higher, the oscillation is usually feebly and not nearly so strong as that of the conventional quartz crystal; therefore, operation of this type of oscillator is usually restricted to the lower frequencies.

**Circuit Operation.** The basic circuit of the magnetostriction oscillator is shown in the accompanying illustration. Grid bias is obtained conventionally through grid-leak operation (\(C_g R_g\)), and series plate feed is used. The coils are wound so as to produce the same flux at the plate end of the bar for an increasing plate current or an increasing grid current (they are in-phase). This condition, which is opposite to that of the normal feedback oscillator, produces degenerative feedback, rather than regenerative feedback. In addition, these plate and grid coils have no coupling or only very loose coupling. Thus, the oscillator will normally not oscillate at all, or oscillate only feebly, as a result of feedback between the interelectrode capacitances. Capacitor \(C_1\) is the tuning capacitor, and is connected so as to tune both the plate and grid coils (either one alone may be tuned if desired). For a single frequency or frequencies within a narrow range of operation, \(C_1\) may be fixed and different lengths of rod may be inserted in the coils (similar to crystal plug-in operation) for the different frequencies.

Assume that plate voltage is applied and that the plate current is producing a steady strain on the rod. If a noise pulse occurs and produces an increase of flux in the plate coil, a compressional wave will be started at the plate end of the bar and will travel to the left toward the grid end. This compressional wave due to magnetostriction will travel through the bar in a manner similar to the propagation of sound waves through a metal bar. When the compressional wave reaches the grid coil, \(L_g\), the lengthening of the bar induces a positive voltage in the grid coil, which is applied to the grid and causes the plate current to increase. The increased plate current induces a stronger field around the plate coil, inducing another compressional wave into the bar. The compressional waves in the bar are reflected from the grid end and travel back to the plate end, where they again are reflected back toward the grid end. When the compressional wave which is reflected from the grid or left end of the bar reaches the right or plate end, a voltage is induced in plate coil \(L_p\) by the lengthening of the bar. This voltage, by induction, creates a stronger field around the plate coil. Consequently, the motion of the plate end of the bar is further reinforced, causing it to vibrate more strongly. As a result, another compressional wave is started and the cycle repeats. When the induced and reflected waves are in phase, the grid-reflected wave arriving at the plate end will always reinforce the induced wave at the plate end, producing a stronger oscillation. Therefore, the length of time it takes for the wave to travel from one end of the bar to the other and return will determine the phasing of the reflected and induced waves. For each length of bar, there will be a specific time taken for a wave to travel to the end and return; if the length is made equivalent to an electrical half-wave-length, each wave will reinforce the other. When the frequency of the tuned circuit (as adjusted by \(C_1\)) is approximately the same as the resonant frequency of the bar, maximum reinforcement will occur and maximum mechanical vibration will be produced. With the bar initially unpolarized, operation will occur at the second harmonic. Therefore, the bar is usually permanently magnetized and inserted into the coils so that the field of the plate coil increases the polarization. Operation then

**Magnetostriiction Oscillator**
takes place at the fundamental frequency \((f = v/2l)\) where \(v\) is the velocity of sound and \(l\) is the length of the bar. Adjusting tuning capacitor \(C\) for maximum plate current tunes the oscillator to the bar frequency, and feedback is provided mainly through magnetostriiction action. Even though there may be some coupling to produce oscillation without the bar, with the bar in place oscillation is strengthened and maintained, being controlled by the mechanical vibration of the bar.

When the bar vibrates at an audio frequency, the sound is audible close to the bar. The operation is similar to the operation of an a-c driven tuning fork. The difference is that the tuning fork is actually driven by an a-c signal (audio) from an oscillator operating at the frequency of the tuning fork. The tuning fork vibrations induce a magnetic change in a pickup coil around one leg of the fork, thus inducing a stable mechanically controlled signal back into the driving oscillator. The output of the magnetostriiction oscillator is usually capacitively coupled from the plate circuit into an amplifier, operating as a buffer on either the fundamental or the desired harmonic frequency.

**FAILURE ANALYSIS.**

No Output. If the bar (or tube) is mechanically defective or the tuned circuit is not adjusted to the bar frequency, no output will result. A plate milliammeter connected in the plate circuit will abruptly indicate a two or three times increase of current when tuning capacitor \(C\) is adjusted to the bar frequency. Otherwise, the circuit is probably open and should be checked with an ohmmeter.

Low Output. A low supply voltage or poor soldered connections which introduce high resistance into the circuit can cause a reduction of developed signal. Excessive bias developed by an RC grid-leak combination which has too large a time constant can cause blocking of the grid and motorboating. Normal resistance and voltage checks will quickly isolate the defective portion of the circuit.

Incorrect Frequency. Since feedback occurs at the bar frequency and is practically independent of the tuned circuit, only a free-running oscillator operating considerably away from the fundamental bar frequency can produce an incorrect frequency. Actually, once the bar starts oscillating the tuned circuit can be varied over quite a noticeable tuning range before oscillations cease. Thus, small changes in the LC circuit will affect only the output amplitude. The usefulness of this circuit as a frequency stabilizer stems from the fact that only the mechanical vibration of the bar determines the frequency of oscillation. Therefore, at low audio frequencies it will be practically impossible to obtain a different frequency. At r-f frequencies, however, it is possible for spurious oscillations to occur at a frequency not related to the bar frequency because of operation of the electron tube circuit as another form of self-excited oscillator. The frequency of operation should indicate the relative values of components involved, so that the circuit can be examined for lumped capacitance and inductance which could resonate at the undesired oscillating frequency.

**NEGATIVE RESISTANCE OSCILLATORS.**

The negative resistance type of oscillator includes the dynatron, which operates by virtue of secondary emission effects in a screen grid tube, the negative transconductance pentode (or transitron) circuit, and the push-pull (or kallitron) circuit. There is also a possible fourth class, that is, the negative grid resistance type (better known as the tuned grid oscillator with capacitive feedback inherent within the tube); however, this oscillator is not used very much at present. Since it is sometimes included in the negative resistance group, however, it is mentioned here; the interested reader is referred to standard texts for this data.

Negative resistance is a somewhat vague term, which is not very well understood by the layman, or even by many engineers. Actually, it is a term used to describe an imaginary property dealt with in the mathematical analysis of oscillators (and also in amplifiers to a limited extent). It is often erroneously defined as the opposite of positive resistance, which is considered as conventional, or real, resistance. This definition is based on the fact that positive resistance manifests itself by an increasing voltage drop as the current is increased. Negative resistance, on the other hand, manifests itself by a decreasing current as the voltage applied to the device exhibiting the negative resistance is increased, or by a decrease in voltage as the current is increased. While these physical effects are real, the derivation and meaning of the term is purely artificial.

In the mathematical analysis of oscillators, a series of terms have been developed to describe the properties of the circuit; they are then added and equated to zero. One of these terms is always positive resistance, which is real; it exists in the d-c and a-c resistance of the coils and leads, and is always assigned a positive value. Therefore, to be equated to zero, the series must contain certain other terms that are of equal, but negative, value. It is this negative resistance which, when it equals the positive resistance mathematically, permits oscillation. With any type of oscillator, both the positive and negative resistance concepts apply. In the oscillators considered previously, the negative resistance is created by an external circuit, such as an inductive or capacitive feedback arrangement. In the true negative resistance type of oscillator, however, the negative resistance is an inherent property within the tube or device which exhibits it. There is no circuitry involved other than the requirements to supply a tank circuit or inductor in parallel (or sometimes in series) with the negative resistance. The basic simplicity of this type of circuit makes it useful if its inherent defects do not nullify the advantage of its simplicity.

A more effective way to understand negative resistance is to visualize it as a generator of energy. In contrast to positive resistance, which dissipates energy at a rate proportional to the square of the impressed voltage or current, negative resistance generates energy at a rate proportional to the square of the impressed voltage or current.

Negative resistance may be either voltage-controlled or current-controlled; the accompanying figure illustrates the volt-ampere characteristics of these two types of control. As can be seen, each type is the exact inverse of the other. In the voltage-controlled device, as the voltage is increased
the current rises to a peak, and then drops to a low value from A to B (this is the negative resistance region) and then increases to a new peak value thus the voltage is a single-valued function of the current. In the current-controlled type, the voltage varies similarly as the current is increased, and the current is a single-valued function of

Voltage-Controlled

the voltage. Note the characteristic "lazy S" pattern of these curves, which makes them easily identifiable. The oscillators described in the following discussions are all of the voltage-controlled type.

When either a parallel resonant or a series resonant tank circuit is connected across a negative resistance device, it can be mathematically demonstrated that oscillation will occur if certain conditions are satisfied. The basic equivalent circuit of a negative resistance oscillator is shown in the accompanying illustration. L, C and r in the figure represent the tank inductor, capacitor, and tank resistance respectively, and p represents the negative resistance.

Basic Negative Resistance Oscillator Equivalent Circuit

It can be shown mathematically that when p is smaller than the ratio L/rC the amplitude of oscillations will build up. On the other hand, when p is greater than the ratio of L/rC, the oscillations will diminish in amplitude and eventually cease. The criterion for constant oscillation with no change in amplitude is that p be just equal to L/rC. Thus for oscillation to occur, p must be less than, or equal to, L/rC.

If a generator is substituted for p in the basic figure, it can be understood how the basic concept of negative resistance applies. The region where the device exhibits

a negative resistance normally covers a limited range, and is never associated with positive resistance. That is to say, when the device is operated as a conventional feedback oscillator, the operating region is beyond that portion associated with the negative resistance properties. Thus, devices which exhibit negative resistance can also be employed in circuits involving the positive resistance region of operation without any conflict with their negative resistance characteristics. For example, the same type of tube which is particularly useful in the dynatron oscillator (because of its inherent secondary emission at plate voltages lower than the screen voltage) may also be used in conventional LC feedback oscillator circuits operating at higher plate and screen voltages in the so-called positive region. For good waveform, it is important that large capacitance values be used in the tank circuit of the negative resistance oscillator, as small capacitance will cause distorted output waveform.

**DYNATRON OSCILLATOR.**

**APPLICATION.**

The dynatron oscillator is used to produce a stable sinusoidal output over the low, medium, and high-frequency r-f ranges (and sometimes the audio-frequency ranges). It is used mostly as a signal generator for laboratory or test equipment purposes or as a beat-frequency oscillator in receivers.

**CHARACTERISTICS.**

Uses the negative resistance of a screen-grid tetrode to produce oscillation.

Provides very good stability, but at a low output amplitude.

Uses a two-terminal tuned circuit to determine the frequency of operation.

**CIRCUIT ANALYSIS.**

**General.** The dynatron circuit was originally based upon the use of the type 24 screen-grid tube, which exhibited considerable negative resistance at low plate voltages. The negative resistance was due to secondary emission from the tube plate. Present day tube manufacturing and design methods have minimized the undesired secondary emission, but it still exists at very low plate voltages in most tetrodes. Secondary emission occurs when the plate is much lower than the screen voltage, because of bombardment of the plate by electrons which have passed the screen grid. With high or normal plate voltage these electrons are attracted back to the plate and have no effect. With low plate voltage, however, the field of the grid extends into the plate region and attracts the secondary emitted electrons knocked out of the plate. Thus, the plate current is reduced by the amount of secondary electrons captured by the screen grid, and the screen current is increased. The accompanying figure illustrates typical plate and screen currents for a type 24 tube. These curves have the distorted "lazy S" shape characteristics of negative resistance as explained previously in the general discussion. When the tube is operated in the region of negative slope with a tank circuit connected to either the
screen or the plate, oscillation will occur. Maximum screen current flows when the plate current is minimum (point B on the curve). Useful oscillation is possible between points A and B, with the oscillator adjusted to work at the midpoint of this negative resistance region. From points B to C and beyond is the positive resistance region, which cannot be used for dynatron operation. It can be clearly seen that the plate of the dynatron must be operated at extremely low voltages; therefore, the amplitude of oscillation is limited and the circuit is capable of only a small output. The output amplitude is controlled by adjusting the grid voltage, which varies the slope of the negative resistance region.

One of the advantages of this type of oscillator is that it requires only a single coil with tuning capacitor, instead of a tapped coil or an additional tickler winding. Thus its extreme simplicity made it popular. On the other hand, since secondary emission varies with the age and emission of the tube, and since tubes of the same type and manufacture have widely different secondary emissions, it is necessary to have a plate voltage control to permit adjustment for stability with tube aging and the use of different tubes. Because of the low output and the variation of secondary emission from tube to tube, this circuit is not very widely used today.

**Circuit Operation.** A typical dynatron oscillator circuit is shown schematically in the accompanying figure. The grid is biased by means of potentiometer \( R_k \) when cathode current flows. Adjustment of the grid arm of the potentiometer effectively places the grid at a more negative potential with respect to the cathode in one direction of rotation, and at a less negative potential in the other direction of rotation. The screen is connected to the high side of the plate supply and bypassed by \( C_{sc} \), and the plate is connected to a voltage divider consisting of \( R_1 \) and \( R_2 \). Thus, the plate voltage is reduced below the screen voltage. Capacitor \( C_p \) is the conventional series-feed bypass. The tuned tank, consisting of \( L \) and \( C \), is placed in the plate circuit, although it could also be placed in the screen circuit. The output is taken capacitively from the plate by \( C_m \).

Plate and Screen Current Relationships

The inherent stability in this type of oscillator is based upon the action of the tank circuit primarily, as in other types of the LC oscillator. Although operation at a low plate voltage limits the output to a low value, it also contributes some stability, because load changes are a smaller percentage variation than in other self-excited power type oscillators. Since the feedback is inherent in the tube, rather than being provided by an external circuit, changes in tube element capacitances are not as effective in causing frequency changes, thus contributing to the stability of this type of oscillator. Therefore, a dynatron which is properly adjusted for the correct operating point and plate voltage is practically equivalent to the electron-coupled LC oscillator, as far as frequency stability is concerned.

Operation at a low amplitude insures better linearity and less harmonic content in the output, accounting for the relatively pure output waveform of this type of oscillator. Variation of the grid voltage changes the slope of the negative resistance characteristic and thus governs the operating amplitude.

**Detailed Analysis.** Mathematically it can be demonstrated that when an LC tank circuit is connected to a negative resistance element oscillations will start and continue, with the negative resistance supplying the losses caused by the positive resistance of the tank. In the conventional external feedback oscillator, this same action is obtained by the feeding back of output voltage in-phase with the input voltage. In the dynatron it is inherent within the electron tube. Thus, in the conventional feedback oscillator, as the plate voltage is increased, the plate current is also increased and the amplitude of oscillation is primarily limited by the power supply voltage. In the dynatron, with the plate operating at a lower voltage than the screen, as the plate voltage increases the plate current decreases. As the plate current decreases, since the supply voltage remains substantially the same (considering a regulated supply), there is more voltage available for the
oscillators

Therefore, the tube can be considered as a generator which supplies power to the tank circuit. This generated energy is used to overcome the losses in the tank circuit, and the oscillation builds up until an amplitude is reached where a state of equilibrium is obtained, and continuous oscillations are produced without any external feedback circuitry. All that is required is to shock excite the tank circuit into oscillation, and once started the action continues. Starting is produced by turning the circuit on. The initial rush of current to the plate produces a transient oscillation in the tank circuit, at the approximate frequency to which it is tuned. In the absence of negative resistance, this oscillation would quickly die out, being damped by the positive resistance of the tank. The inherent negative resistance of the tube, however, provides an effective in-phase feedback. Consider the tank circuit and its operation. In an oscillatory condition, the coil and capacitor are interchanging energy. First the capacitor tends to charge as the transient increases, and the charging current flows through the inductor in a direction which increases its magnetic field. As the transient reaches its peak and drops, the magnetic field about the coil collapses, and induces a reverse voltage in the coil, which is in the direction of capacitor discharge. Consider now the instantaneous a-c component of plate voltage. As the transient increases in amplitude, the total effective plate voltage is increased and the instantaneous plate current is reduced. With a lowered current the plate voltage tends to rise, and this constitutes a higher effective plate voltage. Thus, the action within the tube is such as to aid the transient, and the tube is quickly driven to its saturation region (point B on the plate and screen curves shown previously). At saturation the plate current does not change, so the inductor field collapses, and the reverse cycle occurs. Since the voltage is decreasing, the plate current increases, in turn, reduces the available plate voltage, and the tube absorbs the power. The transient is now falling and effectively subtracts from the total applied plate voltage. Thus the plate voltage is driven in a negative direction (a peculiarity of the dynatron region), whereupon the plate current change reverses itself. At this time the capacitor, which is discharged, proceeds to charge again, and the cycle is repeated. The limits of operation are set by the applied grid bias, which determines the operating point, and the static plate voltage. Unfortunately, the effects of secondary emission are not completely controllable, and the setting for optimum amplitude and efficiency for each tube of the same type varies. The negative resistance oscillator circuits which follow are considered to be better from the standpoint of stability and criticalness of adjustment than the dynatron circuit. When the tank tuning capacitance is reduced to that of the tube elements and leads, the output waveform is considerably distorted, and operation approaches that of the relaxation oscillator with the frequency of operation being set by the time constant of the resistance and capacitance in the circuit. With the tuned tank, however, the angular frequ

\[
\omega = \sqrt{\frac{1 + \frac{1}{L/P}}{\frac{1}{LC}}}
\]

Since \( r \), which represents the a-c resistance of the coil and leads, is usually only a few ohms, whereas the negative resistance \( p \) is seldom less than two or three thousand ohms, the frequency of oscillation is practically equal to

\[
f_o = \frac{1}{2\pi \sqrt{LC}}
\]

As a result, small changes

\( p \) in \( p \) which result from changes in the supply voltage have negligible effect on the frequency of oscillation at the threshold value, where \( p \) is equal to or less than \( L/rC \).

**FAILURE ANALYSIS.**

**No Output.** A no output indication will be caused by lack of supply voltage, or by a plate voltage which exceeds the screen voltage and places operation in the positive resistance region, producing a non-oscillatory condition. An increase in coil resistance due to poor contacts or soldered joints can place operation in the non-starting region; such resistance will be so high that it will be revealed by a resistance analysis. With normal voltages applied and no oscillation, either the tank circuit is short circuited, or the secondary emission has changed and requires an adjustment of plate, screen, and grid voltages or a change of tubes. A change of load can change the negative resistance values and place the circuit in the non-operative region. In this case, removing the load will restore normal operation and indicate the source of trouble.

**Reduced Output.** A primary cause of reduced output, which is common in this circuit, is for a change to occur in secondary emission, requiring a readjustment of operating voltages or the selection of another tube. A change in grid voltage to an operating region of small slope will also cause an amplitude change and reduced output. Such a condition will be evident by a grid voltage check. The reduction of applied plate voltage through a defective voltage divider can also cause the same condition. Thus, voltage and resistance checks should quickly reveal any defective components. If the trouble still persists, either replacement of the tube or readjustment of the circuit voltages is in order.

**Incorrect Frequency.** Changes in load or changes in applied screen voltage can change the frequency slightly, but the effect is usually negligible. Since the tank circuit is the primary frequency-determining portion of the circuit, any large frequency change will be due to a change in tank circuit parameters. Usually the tuning range is sufficient to adjust the circuit to the desired frequency. Once properly set, any noticeable frequency change indicates either ambient temperature effects or poor contact resistances (soldered joints) in the tank circuit. Otherwise, the tube parameters have changed and selection of a new tube is necessary.
TRANSITRON (NEGATIVE GM) OSCILLATOR.

APPLICATION.
The transitron, or negative transconductance (g_m), oscillator is used to supply a stable sinusoidal waveform at audio and low or medium radio frequencies. It is used mainly in test equipment, receivers, and laboratory instruments that require a simple bandswitching oscillator.

CHARACTERISTICS.
Uses the negative transconductance effects of a pentode to provide negative resistance type of oscillation.
Uses an external capacitor coupled between the suppressor and screen to obtain negative transconductance.
Utilizes a two-terminal tank circuit to determine the frequency of operation.

CIRCUIT ANALYSIS.
General. When a negative voltage is applied to the suppressor grid of a pentode, it will cause electrons that have passed through the screen grid to return to the screen grid. If the negative suppressor voltage is decreased (made more positive), more electrons will be attracted to the plate, and the screen-grid current will be reduced. Thus, the screen-to-suppressor transconductance is negative. With proper voltages and circuit arrangements, the screen current will decrease with a small positive voltage increase on the suppressor, even when the screen voltage is also increased an equal amount. The accompanying figure shows a typical screen current versus screen voltage characteristic curve of a pentode which has its suppressor coupled to the screen through a capacitor. The typical distorted "lazy S" pattern indicates that there is a negative slope. Thus, oscillation will occur if an LC tank circuit is connected in the screen circuit.

![Negative Transconductance Characteristic](chart)

If the control grid is biased negatively, the bias may be adjusted to control the amount of negative resistance developed. With the negative transconductance arrangement, the control and development of the negative resistance effect is by electrode voltages and circuit parameters. Thus, the transitron oscillator does not depend upon secondary emission for its operation; therefore, it does not have the undesirable features of the dynatron oscillator, although the circuit is somewhat more complicated.

Circuit Operation. The schematic of the basic transitron oscillator is shown in the accompanying figure. In this circuit, the LC tank is inserted in the screen grid circuit, and the screen is capacitively coupled to the suppressor through capacitor C_s. The output is taken capacitively from the screen circuit through C1.

Basic Transitron Oscillator

Cathode bias is employed, and the grid is returned to potentiometer R_b. Variation of the negative grid bias permits the slope of the negative transconductance region to be controlled. Thus, both output and linearity control are effected. Note that the plate is placed at a reduced potential with respect to the screen grid by means of the voltage divider consisting of R1 and R2. The basic arrangement is the same as in the dynatron oscillator, except that the pentode has an additional element, the suppressor. Since the suppressor is located between the screen and plate, it will control the current between these elements when properly biased. To produce the negative transconductance, the screen is capacitively coupled through C_s to the suppressor, and the suppressor is returned to ground through R_b. As a result of these connections, instantaneous a-c variations of the screen voltages are effectively applied to the suppressor, and d-c variations are effected through the RC network in accordance with the time constant. For proper operation, it is imperative that the reactance of C_s at the operating frequency be very small as compared with the resistance of R_b. This is necessary to ensure that practically all of the feedback voltage appears across R_b and that very little voltage divider action occurs, as when C_s has a large value of reactance. The effect of the voltage divider action is to reduce the feedback and produce a higher negative resistance, which is not desired.

In a pentode, the movement of electrons from the cathode to the screen and plate constitutes the screen (i_s) and plate currents (i_p), respectively. Variations in suppressor voltage (e_s) have negligible effect on the total number of electrons leaving the cathode because of the shielding effect of the screen and control grids. The suppressor grid voltage, however, does control the division of the space current between the screen and plate. Making the suppressor voltage less negative results in a greater number of
electrons passing through to the plate; consequently, the plate current, $I_p$, increases while the screen current, $I_{sc}$, decreases. On the other hand, making the suppressor voltage more negative results in fewer electrons being passed through to the plate, and a decrease of $I_p$ with an increase in $I_{sc}$. Typical variations of the screen and plate currents with changes in the suppressor voltage are shown in the accompanying graph. A decrease of $I_{sc}$ with an increase of $e_{su}$ indicates the existence of a negative transconductance between the screen suppressor grids. Since the reactance of $C_s$ is negligible at the frequency of oscillation, the alternating components of the screen voltage and the suppressor voltage are of the same polarity. Therefore, an increase in screen voltage instantaneously increases the suppressor voltage and, because of the negative transconductance, decreases the screen current. Thus, the negative transconductance of the tube produces, in effect, a negative resistance between the screen grid and cathode.

When the transitron oscillator is adjusted so that the negative resistance is smaller than the value needed to produce continuous oscillations, any brief oscillation or transient caused by closing of the plate switch is amplified. As a result, the operating range on the screen current versus suppressor voltage characteristic curve is increased, and, because of the curvature of the characteristic, the average slope of the part used is decreased. Since this is the same as increasing the value of the negative resistance, the amplitude of oscillation increases until the value of the negative resistance is such that it maintains a constant amplitude of oscillation.

**Detailed Analysis.** For oscillations to be sustained, the losses in the tuned circuit must be replaced by energy supplied from the electron tube. The losses produced by the circuit resistances are best illustrated in the accompanying transitron equivalent circuit.

The negative resistance presented by the tube to the tuned circuit is represented by $R_N$, and the tank circuit losses by $R_I$ in parallel with the LC tank. The shunt resistance of suppressor return resistor $R_{su}$ and load resistor $R_L$ are effectively in parallel with the negative resistance and the tank loss resistance. The sum of $R_L$, $R_{su}$ and $R_I$ is the effective positive resistance. The current in $R_N$ must be equal and opposite to the total current through this positive resistance. If $R_N$ is larger than the positive resistance, the current through $R_N$ is too small and the oscillations die out. If $R_N$ is smaller, the current is too large and the oscillations increase in amplitude. When the current through $R_N$ is just sufficient to sustain oscillations, the circuit is the equivalent of a simple LC combination, and the frequency of operation is: 

$$f = \frac{1}{2\pi \sqrt{LC}}$$

**Failure Analysis.**

No Output. The loss of plate voltage due to defective divider resistors, the lack of screen voltage due to an open tank coil or a defective supply source, or a defective tube will cause loss of output. A change in the value of the feedback capacitor can reduce the feedback below the amount required for oscillation, depending upon the frequency of operation. High resistance coil contacts (poor solder joints) will also cause circuit losses high enough to stop operation. Since there are relatively few components, trouble should easily be isolated by a voltage check to determine proper operating conditions, and by a resistance analysis if the voltages are apparently correct. It should not be necessary to select tubes to produce oscillation, because, unlike the dynatron, the circuit is operable regardless of secondary emission. Restoring oscillation by the selection of tubes indicates insufficient feedback between the screen and suppressor due to incorrect or changed values of $R_s$ or $C_s$.

Reduced Output. Excessive reactance in the suppressor-screen feedback circuit can change the negative resistance value and reduce the amplitude of oscillation. However, reduction of output is more likely to be caused by excessive bias on the control grid, which will restrict operation to a very limited range of negative slope. Also, excessively low screen and plate voltages will cause a reduction in over-all amplitude, even though the tank circuit at resonance will provide an increase of output. In
oscillators covering a wide frequency range where the feedback capacitor value is changed by a switching arrangement to produce optimum feedback, difficulties with switch contacts may cause loss of amplitude on some of the ranges.

Incorrect Frequency or Instability. Since the tank circuit is the primary frequency-determining element, normal variations of frequency due to aging of components should be easily compensated for by adjustment of the tuning capacitor. After the capacitor is adjusted, if the frequency varies it is probably due to the effect of ambient temperature changes or r-f heating on the tank inductance and distributed capacitance.

**KALLITRON (PUSH-PULL) OSCILLATOR.**

**APPLICATION.**

The push-pull negative resistance type of oscillator, known as the Kallitron, is used to produce pure audiofrequency waveforms, with low harmonic content. Its use is mostly confined to laboratory type audio generators and test equipment.

**CHARACTERISTICS.**

Uses two tubes in a push-pull feedback arrangement.

Uses a tuned LC tank to determine frequency of operation.

Produces a sinusoidal output waveform, with low harmonic content.

**CIRCUIT ANALYSIS.**

**General.** In a balanced push-pull circuit with no input voltage applied, the quiescent plate currents and voltages are equal. When an input is applied, first one tube conducts, and then the other conducts. Assuming a sine wave input, as tube 1 goes through a positive grid excursion, it develops an inverted polarity output across its plate load resistor. If this inverted output is applied to the grid of tube 2, a positive output will be developed in the plate load of tube 2. If the plate output of tube 2 is fed back to the grid of tube 1, the positive input excursion will be enhanced, and the tubes will be driven in opposite directions equally. As the input waveform changes polarity the opposite action occurs, with grid 2 now being driven positive and grid 1 negative. If a tank circuit is connected between the plates of these tubes, oscillation will occur because of current flow in the external circuit, and the frequency will be determined mainly by the tank circuit resonant frequency. The accompanying figure shows an elementary oscillator circuit of this type, with the tank connected between points A and B (bias voltage is not shown for simplicity).

As can be seen, the circuit is basically a simple multivibrator. However, in a multivibrator the current (and voltage) changes abruptly from one value to another and is determined mainly by the values of R and C in the circuit. In the Kallitron oscillator, however, the oscillation is controlled by the tuned tank circuit, and there are no abrupt changes, the transition from one state to another or conduction being smoothly sinusoidal. Because the plate voltage of each tube increases when the plate current decreases, there is in effect a negative resistance between the two plates. The second harmonic output is effectively reduced by the push-pull action, and the third harmonic content is reduced by the tuned circuit. Therefore, the output waveform is relatively pure, having a minimal amount of harmonic distortion.

**Circuit Operation.** The schematic of a typical Kallitron oscillator is shown in the accompanying illustration. Usually a dual triode in one envelope with its accompanying circuitry is used to provide, in effect, a single tube oscillator. To keep the push-pull relationships in balance, the output is generally taken inductively, but it may be taken capacitively.

Cathode bias is provided by Rk. Since the tubes operate in push-pull through a common cathode bias resistor, it can be seen that as the plate current of tube 1 increases the bias also increases, and, when applied to the V2 cathode, it reduces the plate current of tube 2. On the other half cycle, the operation is reversed, with the V1 current decreasing and the V2 current increasing. The net result is a negligible change in cathode current. Feedback is obtained by cross-connecting the grids and plates through C0. Thus as the grid of V1 rises, the plate current increases, causing the voltage on V2 grid to fall, which increases the plate voltage of V2 and feeds back a rising grid voltage to V1 grid. Likewise, on the opposite cycle the conditions reverse. The output amplitude is controlled by proportioning the grid resistors, Rg, and the grid coupling capacitors, C0. The amplitude is also affected to some extent by the applied plate voltage and the values of the plate load resistors. However, the most effective method is to adjust the bias by means of Rk to obtain the desired amplitude. Actually, C0 and Rg operate essentially as grid leaks. When the reactance of the grid coupling capacitor is small in comparison with the grid leak resistance at the lowest operating frequency, the feedback is at a maximum, and the tank circuit can be connected in either the grid or plate circuits.

A typical curve showing plate voltage change versus external current flow between points A and B exhibits a continuous negative slope over most of its range, indicating
potential. With a low-resistance tank circuit in place, the negative resistance action, produced by the tube operating at reduced conduction, effectively supplies energy to the tank circuit to overcome its positive resistance losses, so that continuous oscillation is maintained.

**FAILURE ANALYSIS.**

No Output. Lack of plate voltage due to an increase in external load resistance or short-circuiting of the supply will cause lack of output. Since the negative resistance primarily depends on the amplifying action of the tube, insufficient amplification may also result in no output. Any change in the feedback circuit which reduces the feedback below the critical point can also stop oscillation. Since these conditions are generally produced only by an open- or short-circuited component, resistance and voltage checks should quickly isolate the defective component. Tank circuit losses resulting from shorted turns or from increased resistance due to poor contacts (poor solder joints) can also be a contributing cause. Shorted turns will show up as a change in frequency if the circuit oscillates at all, and excessive resistance will cause reduced amplitude if it does not entirely stop oscillation.

**Reduced Output.** Excessive bias resistance will cause a reduction of amplitude. A reduction of applied plate voltage will also reduce the amplitude, but it can easily be detected by a voltage check. Changes in the feedback capacitors or the grid-leak resistors will also reduce the amplitude. Checking the capacitor with an in-circuit capacitor analyzer will quickly determine whether the capacitance is correct, and a resistance analysis will determine whether a grid-leak resistor has changed value. A decrease in the amplification factor of the tube with aging can also reduce the output. Substitute a known good tube to determine whether the tube is at fault.

**Incorrect Frequency or Instability.** Since the tank circuit is the primary frequency-determining element, major frequency change would indicate the possibility of shorted turns or a reduction of capacitance. The nature of the trouble is indicated by the direction of the frequency change. That is, an increase in frequency indicates shorted turns or a reduction of capacitance, and a decrease in frequency indicates an increase of capacitance, since the number of turns cannot increase.

Usually minor frequency changes, which may be produced by slight changes in plate voltage with changes in load or line voltage, can be compensated for by retuning the tank circuit. Since the stability of this circuit is normally better than that of either the dynatron or transitron, small frequency changes will require the use of a reliable secondary frequency standard to determine them. At the frequencies used, changes in tube element capacitances with temperature is rather unlikely to affect the frequency. Unstable operation might possibly be caused by a reduction of the tank capacitance to a minimal value, due to such trouble as defective bearing contacts in the tuning capacitor. This could produce a distorted wave shape and possibly result in the relaxation type of oscillation. Such operation would be evidenced by abrupt changes in current and voltage from one value to another, and the frequency would, no doubt,
be out of the frequency range for which the circuit was designed.

**TUNED-LINE OSCILLATORS.**

As the frequency of operation extends into the VHF and UHF regions and into the microwaves, it becomes more and more difficult to produce oscillations using conventional electron tubes. At the extremely high frequencies even the best oscillators are not very efficient. The difficulties of high-frequency operation involve the construction of the electron tube. As the frequency increases, the transit time between electrodes must be considered. Also, the tube electrodes have capacitance between each other and ground, and their leads have inductance. At the lower frequencies these capacitances and inductances are negligible as compared with the other lumped circuit components, but at the very high frequencies they become the major part of the circuit, and often must be minimized to extend the upper frequency limit. To minimize lead inductance, electron tubes are debased (no base is used), they use large leads to minimize skin effect, and sometimes have their grids or plates brought out through the envelopes. To reduce interelectrode capacitance, tubes are miniaturized to make their elements smaller (this also reduces their power-handling capability), and special construction in the form of a planar triode or tetrode is used. (The planar type of construction uses a single flat grid (or plate) through which the electron stream passes, instead of grids or plates made up of wires or screens, which are "wrapped" around the emitter as in conventional tube construction.) The original derivation of the planar tube was the well known lighthouse tube (also called disc seal tube), which is so named because of its physical resemblance (three or more stepped cylinders) to a lighthouse. These tubes utilize coaxial and planar elements, or rings, with direct physical connection to the electrodes themselves. There are two forms of oscillator used. One form, which operates in the VHF region, uses a special socket and its operation is similar to that of a conventional LC oscillator. The other, which is used in the UHF region, incorporates a series of coaxial cylinders into which the lighthouse tube fits as an integral part, forming a tuned line coaxial oscillator. Tubed used for low power and receiving purpose are usually provided with conventional pin type sockets, and those used for transmitting are either provided with a special socket and plate cooling fins or are inserted into the cavities or lines to form a compact unit. The construction of a typical tube is illustrated in the accompanying figure.

In addition to the coaxial line oscillators, tuned transmission line, or Lecher line, oscillators are also used. The tuned lines in these oscillators are arranged parallel to each other, instead of being arranged coaxially. At the lower frequencies the lines are used as inductances and are tuned with a shorting capacitor. At the higher frequencies they are tuned with a shorting bar and operate essentially as a quarter wave transmission line.

The tuned line can be substituted for an LC tank circuit because it possesses the same properties as the tuned tank. When the line is exactly a quarter wavelength long electrically, and is shorted at the far end with the input open, it presents a high impedance at the input and a low impedance at the far end. When it is coupled to a source of energy, a heavy current will flow in the line at the shorted end, but only a small current (or no current) will flow at the open or input end, because of the high input impedance. This effect is exactly the same as that produced by the conventional LC tank; therefore, the quarter-wave line can be substituted in its place.

Use of the transmission line tuned circuit provides a higher Q and lower losses than is possible with conventional lumped inductance and capacitance. The higher Q is obtained because the resistance of the line is low for a given value of reactance, since Q is equal to ωL/R. The low resistance is obtained by using relatively large diameter tubing, since at radio frequencies current flows on the outside of the conductor because of skin effect. For UHF applications this loss is made even less by silver-plating the outside of the conductor, so that the r-f current flows through a highly conductive path of silver. For single-tube oscillators the concentric type line is frequently used, and for push-pull circuits a balanced two-wire line offers a convenient arrangement (two concentric lines may also be used). The concentric line has the additional advantage that the outer conductor shields the inner conductor and thus reduces unwanted radiation from the tank to a minimum.

An incidental feature of the quarter-wave transmission line tank results from the use of the high-impedance property at the open (input) end and the low-impedance property at the output end to insulate the line as far as r-f is concerned. Thus the shorted end of the line may actually be attached to the chassis without affecting the operation. This helps to reduce dielectric losses, which otherwise would be intro-
duced if an actual insulator were used. Unfortunately, this feature cannot be used when dc is applied to the line as in series plate feed arrangements, but it can be used in shunt-fed arrangements.

The tuned lines and circuits discussed in this section are confined to negative grid oscillators; that is, to oscillators where the average grid voltage is always negative, since there are other special oscillators (such as the Barkhausen-Kurz and Gill-Morrell oscillators) which employ positive grid operation to obtain UHF oscillations. This classification is necessary to avoid confusion, as both groups appear to be identical schematically at first glance, since both employ tuned lines. The positive grid voltage is the major identifying feature of the positive grid oscillator, and the circuit operation is entirely different from the operation described below.

Because the reactance of the tube interelectrode capacitance and distributed circuit capacitance is small at ultra-high frequencies, the circulating (or charging) current in these capacitances is large. It is on the order of many amperes for large power tubes. This high current adds nothing to performance, and may cause damage. Because of skin effect, the current follows the surface of the metal electrodes of the electron tube, and causes localized heating of the seals, sometimes causing cracks and tube failure. Thus, in UHF oscillators the tuned circuit is designed to have a high inductance and the minimum capacitance that will resonate the tank to the operating frequency. Tunned-line tanks provide the required high inductance with a minimum of capacitance. The trend in present day tube manufacturing is to employ ceramics instead of glass as dielectrics, because of their better heat resistance and easy machining properties, in addition to the reduction of inter-electrode capacitances. The push-pull circuit effectively reduces these capacitances to half their normal value since they are in series in push-pull operation. Although an open transmission line has some eddy current and radiation losses, close spacing to less than one hundredth of a wavelength (a few inches) causes the field around one conductor to neutralize the field around the other. Radiation and eddy current losses are thereby minimized, but not as completely as with the shielded coaxial line.

The Q of the quarter-wave short-circuited section of line is much higher than that of the conventional tank circuit because larger diameter conductors can be used than in the conventional coil, making the skin effect less. Specially constructed (planar) tubes extend the transmission line as a part of the tube leads. Thus, the interelectrode capacitances and lead inductances of the tube are all incorporated as a part of the tuned circuit.

Transit time produces two different effects at UHF. (1) It causes the plate current to lag the grid voltage by a small angle, so that the phase difference between the plate current and plate voltage is greater than 180 degrees. As a result, the power output is decreased and the plate dissipation is increased. (2) The transit time permits an accumulation of electrons on the grid and causes grid current flow, even when the grid is negative. This produces a grid loss which is similar to the loss incurred by shunting the grid with a resistor. At extremely high frequencies this loss is so great that the effect is as though the shunting resistor produced a short circuit between grid and cathode and prevented proper excitation of the tube. The grid loss also results in the development of heat, which can exceed the tube ratings.

Therefore, while tuned lines, together with special tube construction, offer a partial solution to the transit time problem, a different kind of generator other than the simple ultrasoni feedback arrangement is required to operate at UHF with reasonable power output. The light-house tube provides efficiencies on the order of 48% at 500 mc to 10% at 2100 mc for CW operation, and 82% to 35%, respectively, for pulsed emissions. The present day trend is to use klystron generators for UHF, planar tubes for VHF, and either klystron or magnetron generators for microwaves and beyond.

**Lighthouse-Tube Oscillator.**

**Application.**

The lighthouse tube oscillator is used as an r-f source in the UHF range for receivers, test equipment, and low-power oscillators or transmitters. The planar type triode or tetrode is used for transmitters where more than a few watts are needed.

**Characteristics.**

Uses special tube construction to overcome high-frequency limitations.

At frequencies of 300 to 1500 mc uses external lines, and at frequencies of 1500 to 2500 mc uses coaxial cylinders, into which the tube is inserted as an integral part.

Tuning is accomplished by means of shorting bars or plungers.

Has low output and low efficiency (10-30%).

**Circuit Analysis.**

**General.** The so-called lighthouse tube oscillator is operable over a large range of frequencies, and the frequency of operation basically determines the final form of the oscillator. At frequencies up to about 1500 mc, the size of the coaxial elements that would be required is so great that external open-wire line or tubing must be used. When the frequency approaches 2500 mc, however, coaxial elements become small enough for practical use, and the tube itself can be inserted into them to form part of the line. Since the design of the lighthouse tube provided the necessary means of overcoming the difficulty of obtaining oscillations at the high frequencies above 300 mc, there have been a number of similar designs. Thus, the basic lighthouse tube evolved into the co-planar type of triode and pentode. In this tube the elements are coaxial cylinders, with the outside of the ring forming the electrode contact. Planar tubes using plane rings instead of coaxial cylinders can be used in coaxial lines, or separately with a special socket. The receiving type (or low-power type) has a conventional octal socket using only cathode and heater pins. The transmitting type requires the special socket and is usually equipped with radiation type cooling fins connected to the plate and normally requires forced air cooling. Where coaxial construction is used, the coaxial line itself acts as the heat radiator. Since the basic lighthouse coaxial unit is repre-
sentative of this type of design, all discussion will be confined to the original type of lighthouse tube. Although now replaced by tubes of planar design, the original lighthouse tube may still be encountered.

Circuit Operation. The construction of a typical self-contained lighthouse tube oscillator is shown in the accompanying illustration. The tuner assembly consists of three concentric tubes, or coaxial lines. The inner tubing is connected to the plate, the center tubing to the control grid, and the outer tubing to the shell or base envelope of the tube. The outer tube is effectively shorted to the cathode for rf by a built-in mica capacitor connected between the metal envelope and the cathode.

The cathode (outer) and control grid cylinders form a coaxial cathode line which is effectively short-circuited by a capacitive non-conducting plunger at a point approximately 3/4 of a wavelength from the point of connection to the tube elements. The position of this plunger is adjusted for the proper amount of feedback. The capacitance between the plunger dielectric and the grid conductor of the coaxial line effectively shunts the rf to the cathode, but does not short-circuit it for dc. The d-c path between the cathode and control grid is provided by grid-leak resistor $R_g$, bypassed by grid capacitor $C_g$, which produces grid-leak operating bias. A shorting plunger is inserted into the plate line 1/4 wavelength from the open end (3/4 wave from plate end) to tune the plate circuit. Plate voltage is supplied by connecting $B+$ to the plunger. The short circuit provided by the shorting plunger offers a high impedance to r-f energy a quarter wavelength away, so that no rfc is needed to isolate the plate supply. Since the grid is located approximately one wavelength from the open end of the line and a high impedance is reflected there by the plate tuning plunger, the grid is also placed at a point of high impedance with respect to plate. Thus the open wavelength-long plate conductor and the shorted three-quarter-wavelength cathode conductor both act as parallel resonant tank circuits. The tuning of the plate circuit determines the operating frequency of the oscillator, and the tuning of the cathode circuit determines the proper amount of feed-back for stable oscillation. Since there is a certain amount of interaction between the plate and cathode circuits, it is necessary when changing frequency to adjust both plungers for optimum operation.

Detailed Analysis. The r-f equivalent circuit of the lighthouse tube oscillator is shown in the accompanying illustration.

The interelectrode capacitance of the lighthouse tube, plus the capacitive effect of the open ends of the grid conductor, is represented in the diagram as $C_{pk}$. The net reactance of the parallel tuned circuit containing $C_k$ and $L_k$, shunted by $C_{pk}$, must be capacitive to ensure that the voltage divider which they form with $C_{ps}$ supplies alternating voltage of the proper polarity to the grid. This means that the frequency of the cathode tank circuit must be lower than the output frequency of the oscillator. The operating frequency of the oscillator is determined primarily by the resonant tank in the plate circuit ($C_p, L_p$), which is in parallel with $C_{ps}$ and the effective input capacitance of the voltage divider network; consequently, it is lower than the resonant frequency of the plate tank alone, and slightly higher than the frequency of the cathode tank. To provide the proper feedback to sustain oscillation, it is necessary that the resonant frequency of the cathode tank circuit be less than the resonant frequency of the plate tank circuit. This is accomplished by careful tuning of the lines. Particular care is necessary in adjusting the cathode line; if the line is too short, it appears inductive and oscillation stops. On the other hand, if the line is too long, the effective feedback divider capacitance is increased, and the amplitude of the feedback voltage becomes too low to sustain oscillation. Consider now one cycle of operation. When the plate voltage is applied, heavy current tends to flow in the plate circuit since the tube is self-biased and the initial bias is zero. The initial rush of current shock-excites both plate-grid and grid-cathode tanks into
oscillation. Since the grid-cathode tank \( (C_k L_k) \) is tuned to a lower frequency than the oscillator output, it appears as a capacitive reactance shunting the grid-cathode interelectrode capacity, \( C_{gk} \). Neglecting the plate tank for the moment, it is seen that \( C_{op} \) will charge due to momentary grid current flow, since \( C_{op} \) and \( C_{gk} \) form a capacitive voltage divider between plate and cathode, or ground. Assuming that the charge is in such a direction as to make the grid more positive a momentary and amplified temporary increase in plate current will occur. This action is regenerative. Since the plate tank is tuned to a higher frequency than the r-f output, it appears as an inductive reactance shunting \( C_{op} \). The result is to produce a negative grid input resistance which overcomes grid circuit losses and permits oscillation to occur. This negative resistance occurs primarily from the tank circuit which, in effect, returns energy to the circuit through its flywheel effect. When the grid pulse reaches its maximum, the plate tank appears as a high inductive impedance across which the plate voltage is dropped. During this time the tank absorbs energy from the circuit. As the grid swings negative plate current is reduced and eventually cut off. During this time the tank is returning energy to the circuit. The feedback is now in an opposite direction to the initial charging current (\( C_{op} \) is discharging), is likewise regenerative, and quickly drives the tube to cutoff. Once oscillatory action is started it continues until the plate voltage is removed, or until the grid tank is detuned too far from resonance to retain the proper phase. If tuned too high in frequency it appears inductive and the feedback is opposed and oscillation stops. Conversely, if tuned too low in frequency it acts as a heavy capacitive shunt from grid to cathode and also stops oscillation. Grid bias is provided by grid-leak resistor \( R_g \) and capacitor \( C_q \), which are connected between the open (high-impedance) end of the grid line and ground. After a few oscillations are built up, a small charge is put on \( C_q \) each time the lower end of the tank circuit swings positive. During the time the grid is not positive with respect to the cathode part of the charge leaks off through grid leak \( R_g \). The voltage to which the grid capacitor is charged ultimately makes the grid sufficiently negative so that only a small amount of charge is added to the capacitor at the peak of each cycle, and all of this small increase of charge leaks off through \( R_g \) during the remaining time of the cycle. Thus the grid is maintained at the proper bias for good operation. If the high negative bias required for proper operation were applied at the time the oscillator was turned on, the tube would be completely cut off and oscillations could not start. It can be seen from the schematic that this circuit is essentially a simple tuned-plate, tuned-grid oscillator with the basic feedback being supplied through the plate-to-grid capacitance.

**FAILURE ANALYSIS.**

**No Output.** Since the unit is of integral construction, loss of output may be caused by failure of the cavity to tune properly, a defective tube, or an open or shorted supply. Where contact fingers are used for the shorting plunger, as in the plate line, poor contact will cause improper tuning and lack of oscillation. Also, poor contact will cause a reduction or complete lack of plate voltage, and produce loss of oscillation. The presence of voltage may be determined by a voltmeter. Poor contacts will be indicated by fluctuations of the plate current as the plunger is tuned, and sometimes by burnt spots on the lines. A defective tube is usually indicated by lack of normal plate current when due to lack of emission, or by abnormal plate current when short-circuited. Because of the inherent solid construction of the coaxial tuner, poor contacts or tube failure are the most common troubles. At radio frequencies any additional resistance in contacts produces losses which are serious in the UHF range. Therefore, effects which are not very noticeable at the lower frequencies can produce complete lack of oscillation at UHF. Since the inner cavities are inaccessible until disassembled, the only practical check is a test for voltage on the heaters and plate, and between grid leak and ground, if accessible. Observation of the plate current while tuning and a check of the voltages should be made first. The unit should then be disassembled and the tube and coaxial tuner checked. If the trouble still persists, substitution of a tube known to be good will isolate the trouble to the tuner.

**Reduced Output.** Reduced output is usually due to low plate voltage or improper tuning. Low plate voltage can be the result of poor contact resistance in the tuner or a defective supply, which can be easily located by making a voltage test. Improper tuning can be quickly verified by slight readjustment of the controls to see whether the output improves. With normal plate voltage and correct tuning, if the output remains low, either the tube or the grid leak is probably defective. The tube can be tested by substitution of a tube known to be good, and the grid leak can be checked by a resistance analysis.

**Incorrect Frequency.** Since the frequency is determined by the adjustment of the plate tank, small frequency changes can be corrected by tuning. Plate voltage and load changes will also affect the frequency to a small extent; these can be checked by changing the load and measuring the supply voltage. Normally the high Q tank afforded by the coaxial cavity results in a highly stable frequency. In cases of high ambient temperature, however, the line and cavity dimensions may change and produce a drift in frequency, depending upon the metal used. For temperature-caused changes, adequate ventilation by means of forced-air cooling is necessary. If the cavities and lines are made from temperature-compensated alloys, the cause of frequency changes will be limited to supply or tube defects.

**Instability.** Unstable oscillations may be caused by erratic plate supply voltage, lack of regulation, or improper tuning.

**LECHER-WIRE OSCILLATOR.**

**APPLICATIONS.**

Lecher-wire oscillators are used in the VHF and UHF regions to generate rf for the receiver oscillators, test equipment, and transmitters.
CHARACTERISTICS.

Uses a pair of lecher wires, or tuned lines, in place of conventional LC tanks.

Frequency of operation is such that use of quarterwave or half-wave lines are practical.

Has better stability and efficiency than a conventional LC circuit.

Usually used with the planar type of high-frequency tube, but not restricted to any type (can be used with any tube that will oscillate).

CIRCUIT ANALYSIS.

General. The lecher-wire, or transmission-line, oscillator is derived from the lecher wire wavelength measuring principle and the application of transmission line theory. The lecher-wire principle is shown in the accompanying illustration, in which two parallel wires a few inches apart are capacitively coupled to an r-f source. Assuming that the coupling is loose, the wires are in effect open-circuited. The length of the wires should be at least one full wavelength at frequency of the r-f source. When a shorting bar in series with a current indicator, such as a lamp or r-f ammeter, is placed across the lines, it will be observed that at a point 1/4 wavelength from the source maximum current is obtained. If the shorting bar is left at that spot and another one is moved along the line, an identical maximum indication (but not the same value) will be obtained at a point 1/2 wavelength from the first indication (3/4 wavelength from the source). This demonstrates that standing waves exist on the line. Such a device can be used to measure the frequency of operation in wavelengths. When the lecher wire is coupled through a single-turn loop to the r-f source, the line is considered closed at both ends; in this case, the first indication will be obtained at the half wavelength point.

Transmission line theory predicts that a half-wave line repeats, or reflects, the input conditions at the output. If a transmission line is open-circuited, it will have maximum impedance at the half-wave points, as shown in the above figure. If the transmission line is shorted, it will have the lowest impedance at the halfwave points as shown in the following figure. Conversely, a quarter-wave line (if open) will see a high input impedance (at its source) when shorted at a point a quarter wave from the input end, and if shorted at the input, will have a maximum impedance one quarter wave from the short as shown in the above illustrations of open and closed lines.

When standing waves exist on the transmission line, the current and voltage are out of phase. That is, at a point of maximum current, the voltage is at a minimum and, conversely, at the point of maximum voltage, the current is at a minimum as shown in the accompanying illustration.

ORIGINAL
Thus, either voltage or current indications may be used in the lecher wire.

If the lecher line is attached to the grid and cathode of an electron tube and ground, and is tuned to a quarter wavelength, the current through the line will be heavy since it is limited only by the resistance in the line at the short; this is the equivalent of a series resonant circuit formed by an L-C tank. At the grid and cathode (one quarter wavelength away), the impedance will be high and only a minimum current will flow between cathode and grid. Thus the line simulates a parallel resonant circuit, with a heavy circulating line current and minimum external current as shown in the following illustration.

In the illustration a capacitive shorting bar is employed; since plate voltage is present on the plate bar, it would be applied to the grid if a direct shorting bar were used. At the frequencies used, the capacitor has such a low reactance that it is effectively a short circuit for rf, but will block dc. Grid-leak bias is obtained through the action of Rg, and the total effective grid-cathode circuit capacitance acts as the grid-leak capacitor. The rf output can be taken from the circuit with a hairpin coupling loop or capacitively from the grid or plate bar. Tuning is accomplished by moving the shorting bar along the lecher line. The amplitude is controlled by the grid-leak value and the applied plate voltage, by the spacing between the bars, and by the tube electrode capacitance. See the ultradion oscillator circuit discussion in another part of this section for an explanation of the feedback operation of this type of circuit.

Although the simple oscillator just discussed is operable, it has been found advantageous at UHF to utilize circuits which minimize the circuit capacitance. This allows the lecher lines to act more like lumped components, and thereby serve as the controlling factor in the circuit, permitting tube replacement with minimum effect on circuit operation.

The tubes may be any type that will operate at the desired frequency of operation. In this circuit all elements are balanced. Since the interelectrode capacitances are in series in a push-pull oscillator, the effective capacitance shunting the circuit is half that for a single tube. Thus, the charging current for this amount of capacitance is reduced with a consequent reduction of capacitive circulating currents. As a result, tube seal heating effects and circuit losses are also reduced. Since the tubes operate alternately and the currents are opposite, losses resulting from eddy currents and radiation from the lecher lines are reduced. Such reduction is due to the complete balance in the circuit and the close line spacing which causes the electromagnetic
field around one line to almost completely cancel that around the other. Since the same voltages are present on both grid bars and on both plate bars, shorting bars can be used.

For best efficiency and stability at ultra high frequencies, not only the tube losses but also the losses in associated circuits must be kept as low as possible. On the other hand, both the loaded Q and the unloaded Q must be kept high as possible. For this reason, the tuned circuits associated with UHF oscillators use resonant sections of transmission line, rather than coil and capacitor tank combinations.

Since the coaxial line is a form of transmission line, it has properties similar to the open-wire type. At high frequencies it has the further advantage of shielding the line, because the center conductor is entirely surrounded by the shield. As a result, coaxial lines reduce radiation and eddy current losses to an absolute minimum, and for this reason are used extensively. A typical coaxial type of lecher line oscillator is shown in the following illustration.

Coaxial Line Oscillator

In this type of oscillator, the grid and plate coaxial lines are shorted by small capacitors, C1 and C2, and have an effective length of one quarter wave each. This oscillator corresponds to a tuned-plate, tuned-grid LC oscillator with series plate feed and grid-leak bias. The filament type of tube shown utilizes the transforming action of a half-wave line section to bypass the filament to ground. At low frequencies the filament would be directly bypassed to ground with a capacitor. At the UHF region, however, this method of bypassing proves ineffective because the filament leads are long enough to offer a large inductive reactance. As a result of the transformer action in the half-wave line, connecting C3 and C4 to the far end of the line provides an effective shunt at the filament inside the tube, which ordinarily is inaccessible. Since the length of the line includes the filament leads, the physical length of the external line is slightly shorter than a half-wavelength.

FAILURE ANALYSIS.

No Output. Lack of supply voltage, a defective tube, an open circuit, or improper tuning can cause loss of output. Resistance and voltage checks will quickly reveal lack of circuit continuity or incorrect voltage conditions. The trouble then may be either in the tube or tuning. If the circuit will not tune and the plate current is excessively high or low, the tube is defective. Substitution of a tube known to be good will further localize the trouble. Lack of contact in the shorting bar is then most probable, since it is possible to have a low d-c resistance or continuity indication and a high r-f resistance which will not show on an ohmmeter. The usual troubles in this type of unit are open or high-resistance circuits due to poor solder joints or defective components. Most line sections are mechanically and electrically of excellent construction. It is possible, however, for silver-plated components to develop a heavy oxide film which effectively open-circuits them at UHF, particularly in areas where corrosive vapors react with the silver. In this case, frequent cleaning is necessary, or gold plating may be required.

Low Output. Low plate supply voltage, together with reduced tube emission, is the primary cause of low output. Substitution of a good tube and a check of voltages will detect this type of trouble. Improper tuning can also result in reduced output; it can be eliminated by a slight readjustment of the shorting bars for maximum output. Defective contacts in the shorting bars are usually obvious, causing erratic indications as the bars are moved slightly back and forth. A high-resistance grid leak can also reduce the amplitude of oscillations, but it is easily located by a resistance check. In the open-wire unshielded line, it is also possible for nearby objects to produce capacitive unbalance and mistuning. If this effect is present, the plate meter will show a change in current as the hands or other objects are moved near the tuning controls.

Incorrect Frequency. This type of oscillator is adjustable over a sufficiently broad range that normal plate voltage changes or slight emission changes may be compensated for by tuning. Since the stability is determined by the tuned lines, any large frequency change indicates a defect in the tuning of the lines. This can be caused by poor contact resistance of the shorting bar and by defective shorting capacitors. Reflected load reactance can also affect the circuit operation; this condition is normally indicated by a return of the frequency to original value as the load is adjusted. A lecher line circuit is usually so stable that calibration markings ruled on the line itself can be used to accurately determine the line frequency. Normally, a resistance analysis and voltage checks should quickly reveal the component at fault. If all resistance and voltage indications are normal, substitute a tube known to be good to determine whether the internal plate resistance has changed sufficiently to be at fault.
MAGNETRON OSCILLATOR.

APPLICATIONS.
The magnetron oscillator is used in the region of 100 mc to 30 gc and beyond, to develop r-f energy. It is used in test equipment, in low-power CW transmitters, in beacons, and particularly in radar equipment, as a source of high-power pulsed r-f energy.

CHARACTERISTICS.
Utilizes a specially constructed tube with a resonator surrounded by a permanent magnetic field to produce the r-f energy.
Operates with grounded anode.
Is usually operated by a negative pulse applied to the cathode.
Has either coaxial or waveguide output, depending upon the frequency of operation.

CIRCUIT ANALYSIS.
General. There are, generally speaking, two types of magnetrons: the split-anode negative resistance (or dynatron) type, and the transit-time (or electronic) type. The negative resistance type uses the principle of negative resistance between the two anodes to produce oscillation, and operates at frequencies which are low with respect to the transit-time frequency (on the order of 100 mc to 1000 mc). The efficiency is low in comparison with the efficiency obtainable with transit-time operation; therefore, it is not very popular, being more or less supplanted by the power type klystron at these frequencies. The frequency of oscillation in this type of magnetron is controlled entirely by the resonator with which it is used, as in conventional LC oscillators.
On the other hand, the transit-time type of magnetron depends entirely upon the transit time to determine the frequency, with the resonator(s) providing greater efficiency and proper phasing for maximum output. A short treatment of the negative resistance type of magnetron is given below for the sake of completeness, with the remainder of the discussion devoted to transit-time magnetrons, which are in greater use.

Circuit Operation. Before discussing the two types of circuits, it is necessary to establish the fundamentals of operation. The accompanying figure shows a simple magnetron. As can be seen, the tube is a diode with a cylindrical plate surrounding a coaxial cathode or filament. A negative voltage is applied to the cathode, in addition to the heater voltage needed for filament emission or heating of the cathode, depending upon whether direct or indirect heating (filament) is used. Because the plate is positive with respect to the cathode, an electrical field exists between cathode and plate (anode); an external d-c magnetic field is placed perpendicular to the electric field, and is produced by a strong permanent magnet. (While an electromagnet could be used and the magnetic field could be alternating, as well, this is done only on the low frequencies for special effects, and will not be discussed further.) In these discussions it is assumed that the magnetic field is produced by a permanent magnet. The tuned tank circuit in which the oscillations take place is connected between the plate and the cathode. This can be a tuned LC circuit, a coaxial cavity, or a special cavity resonator built into the tube.

Consider now the effect of the electric field on the electrons emitted from the cathode. In the absence of the permanent magnet field there would be a continuous electron flow in all directions, radially, direct from the cathode to the plate. But with the magnetic field applied, as the electrons are attracted toward the plate they encounter a force (due to the magnetic field) that tends to push them in a direction perpendicular to the forces applied. Since two fields are involved, the plate-to-cathode-voltage induced electric field and the permanent magnet field, and since they are at right angles with respect to each other, the electrons are affected by the vector sum of these forces; with a strong enough field the electrons are deflected in a cycloidal path as shown in the above illustration. Thus they are effectively bent back toward the cathode. The following illustration shows the path followed by a single electron as the external magnetic field is increased. At some low value of field (A in the figure), the electron travels in a slightly curved
path, but reaches the anode. At the critical value of field (B in the figure), the electron just grazes the plate and returns to the cathode. When the field exceeds the critical value (C in the figure), the electron follows a smaller-diameter circular path and returns to the cathode without getting near the plate.

Electron Path with Increasing Magnetic Field

The current flow of the magnetron for the previous conditions is shown, perhaps more clearly, by the following graph. With the low value field a constant flow of current occurs between anode and cathode until the critical field value is reached, whereupon the current abruptly ceases and drops off to zero, since the electron can no longer reach the plate. The useful point of operation is where the electron is just prevented from reaching the plate by the critical field value. Oscillation is then produced by the current induced in the cavity or resonator by the electron movement.

Plate Current vs Field Strength

While the actual electron flow in a magnetron is complicated, it is evident that since an electron is basically a negative charge of electricity, as it approaches an electrode it will change the field distribution around the electrode, inducing a positive charge and causing current flow within or on the electrode by electrostatic induction. As it recedes, a negative charge will be induced. If the electron reaches the electrode it will be absorbed, and current will cease. When positive and negative charges are induced in a resonator, current flows alternately back and forth within the resonator, at the frequency to which it is tuned (resonant), and r-f oscillations are thereby produced. This is the simple basic principle by virtue of which the magnetron operates.

**Negative Resistance Magnetron.** The negative resistance magnetron is a variation of the basic magnetron using a split anode. It is capable of operating at a higher frequency (than the single plate magnetron) and with higher output. Its general construction is similar to the basic magnetron, except that it has a split plate, as shown in the accompanying figure. These half-plates are operated at different potentials by connecting them to opposite ends of a tuned tank circuit (or cavity). When the tank circuit is oscillating, the voltage on one half-plate is increased, while that on the other half-plate is decreased by an equal amount. This results in a different electron trajectory.

A graph of the plate current versus plate voltage characteristics of one segment of a two-segment magnetron, showing four different values of voltage applied to the other segment, is shown in the accompanying figure. Note that for each voltage there is a negative slope to the curve where the current is reducing as the voltage applied to the segment is increasing. Likewise, a curve of the difference current to the two segments of a split-anode magnetron as a function of the difference in the potential of the two segments when the voltage on one segment is raised as the other segment potential is lowered a like amount shows the same effect, that is, a negative slope. From the earlier discussion on negative resistance oscillators (see contents list under NEGATIVE RESISTANCE OSCILLATORS for location) it can be seen that this curve bears a resemblance to the typical lazy "S" type curve that indicates negative resistance. Therefore this tube will produce oscillations...
set up by the lower-potential plate. Here the magnetic field has a stronger effect on the electron (since the electric field is weaker), and causes it to be deflected with a smaller radius of curvature. As the split is passed again (on the opposite side of the cathode) and the electron once again enters the higher-potential field area, it is again caused to deflect with a change in the radius of curvature. Thus the electron continues to make a series of loops through the magnetic and electric fields until it finally hits the low-potential plate and is absorbed. The accompanying figure shows the effects of different potentials on the motion. In part A the fields are equal, with the permanent magnetic field below the critical value. In B and C the field is above the critical value and current flows because of the action just discussed. Two different electron paths are shown for clarity. Actually, it has been found that optimum efficiency is obtained when the electron makes approximately 10 revolutions before contacting the anode. Since oscillation is produced by the negative resistance effect, the tank frequency governs the path of the electron and transit time is maximized. Naturally, this can happen only at the lower frequencies. As the frequency of operation is increased, the transit time eventually becomes the important limiting parameter, and the negative resistance oscillation is ineffective. Since a very concentrated field is required for the negative-resistance magnetron oscillator, the length of the tube plate is limited to a few centimeters for a magnet of reasonable dimensions. In addition, a small-size tube is required to make the magnetron operate efficiently at UHF. Therefore, the plate size (area) is limited, and produces a serious limitation on the permissible plate heat dissipation. For this reason, heavy-walled plates are necessary to increase the heat radiating properties, and artificial air or water cooling is necessary for high-power operation. These parameters, in effect, are the limitations which restrict its use to the low-frequency end of the UHF spectrum and cause the transit-time magnetron to be in greater demand.

With the electrons traveling in numerous loops, there are bound to be collisions between electrons and bombardment of the filament (or cathode), producing secondary emission and in some cases even destruction of the filament or cathode. This action is cumulative, and
sometimes results in filament burnout before the current can be reduced to a safe value. To minimize this effect, and to prevent unstable operation, the tubes are operated with reduced plate and filament voltage. In some tubes it is possible to use the electron bombardment of the cathode element to provide the heat for emission, once oscillation is started.

Transit Time Magnetron. In this type of magnetron the plate or anode block is usually constructed so that it functions as a tank circuit resonant to a particular frequency. The construction may be that of a simple shorted quarter-wave line resonator, as shown in the accompanying illustration, or as a multicavity resonator also illustrated.

Magnetron Tank Circuits

In either case there are no external tank circuits to be tuned, and the output of the magnetron is picked up by a transmission line with coupling loop (or aperture for waveguide) built into the tube. Usually, the anode is composed of more than two segments; as many as eight or more are often used (while as many as 64 cavities have been used). While this type of magnetron has a reasonably high efficiency (30 to 60 percent) and large output, it is limited in that the frequency of oscillation is fixed by the resonator. Thus it tends to be supplied as a single-frequency unit which usually has provisions for tuning over a limited range (of the order of 1% at 9 kc), and is operated at a fixed frequency. The average power is limited by the filament emission, and the peak power is limited by the maximum voltage it can safely withstand without damage. Actually, during initial operation the high-power magnetron arcs from plate to cathode, and must be properly adjusted by a process known as seasoning, after which it can handle the high voltage properly without damage (within limitations).

New magnetrons require an initial break-in period or seasoning because violent internal arcing occurs when they are first put into operation. Actually, arcing or sparking in small magnetrons, and in high power magnetrons is very common. It occurs with a new tube or after long periods of idleness once a tube has been seasoned. One of the prime causes is the liberation of gas from the tube elements during idle periods. Arcs are also caused by the presence of sharp surfaces in the tube, mode shifting, and by overworking the cathode (drawing excessive current). While the cathode can withstand considerable arcing for short periods of time, it continued excessively it will shorten the useful life of the magnetron and can quickly destroy it. Hence each time the excessive arcing occurs, the tube must be seasoned again until the arcing ceases and the tube is stabilized.

The seasoning procedure is relatively simple. The magnetron voltage is raised from a low value until arcing occurs several times a second. The voltage is left at that value until the arcing dies out. Then the voltage is raised further until arcing again occurs, and is left at that value until the arcing again dies out. Whenever the arcing becomes very violent and resembles a continuous arc the applied voltage is excessive and is reduced to permit the magnetron to recover. Once recovered the procedure is again continued. When normal rated voltage is reached and the magnetron remains stable at the rated current value, the seasoning is completed. It is good maintenance practice to season magnetrons left idle either in the equipment, or held as spares, when long periods of non-operating time have accumulated. Follow the recommended procedures and times for seasoning specified in the equipment technical manuals. The preceding information is general and of an informational nature only.

The outputs of pulsed magnetrons are on the order of megawatts, with an average power of not much more than 1000 to 2000 watts being usable for CW operation (a typical 3-megawatt pulsed radar has a 6-kw average rating). However, as the state of the art changes, these limitations also change; thus where 50 kw was once high power, 5 to 10 megawatts now represents high power.

The construction of transit-time magnetrons is varied; they operate in the VHF, UHF, and SHF regions. Some are not tunable, while others are voltage tunable (anode potential is varied), mechanically tunable by hand or by motor, or are fixed-tuned. They provide power outputs of 50 to 100 milliwatts for receiver operation, and in the megawatt region for high-power radars, with all ranges of in-between powers. They are provided with integral built-in permanent magnets or with external magnets. They are supplied with transmission line outputs or waveguide outputs, or with transition type coaxial-to-waveguide outputs. They are of glass-metal or ceramic-metal construction, with advantages claimed for each. Cooling is achieved directly by natural air draft for low powers, by forced air or liquid air-convection, or by heat exchangers for the high-powered types. It is evident, therefore, that the subject of magnetrons covers a large field, with a complexity far beyond the scope of this technical manual. Thus, in the following discussion sufficient detail is provided to insure a basic understanding of the general principles of operation, with the important principles emphasized or expanded as needed. For details on a specific type of magnetron, consult the manufacturer's specifications, and refer to a more comprehensive text for further information.

Detailed Analysis. The magnetron, while capable of generating continuous-wave oscillations, is particularly suited for pulsed power applications, as in radar. That is, the magnetron is capable of producing pulsed
powers of more than 1000 times greater than the best c-w output at the same frequency. Basically, there are three factors which produce the favorable conditions for pulsed powers; the magnetron is more efficient at very high levels of power and voltage; an oxide cathode under pulsed operation produces currents over 100 times greater than that obtainable under d-c (non-pulsed or CW) conditions; and finally, by pulsing with small duty cycles, anode heat dissipation is less of a problem, so that greater powers can be handled. On the other hand, a new problem is posed, where the build-up of oscillations from noise to full power must occur reliably for every pulse in a time that may be as short as one-hundredth of a microsecond. Failure of this build-up produces misfiring or mode changing, and often occurs under the proper conditions.

From the preceding discussion it is clearly seen that the understanding of pulsed operation involves new concepts, some entirely different from those in CW operation. Since the magnetron consists basically of an emission system involving electron flow, plus resonators (or cavities) which modify the electron flow, and a means of extracting the r-f output, a discussion of the functioning of each of these items logically leads to a better understanding of the magnetron oscillator.

First consider the emission system, which may be a straight filament, a coiled filament, or an oxide-coated cathode cylinder. Magnetrons using thoriated tungsten or pure tungsten filaments are generally operated at high temperature; because of their ruggedness, these filaments are suitable for c-w type tubes, but consume considerable filament power. The low-temperature, oxide-coated filaments operate best for pulsed-type tubes, producing much larger emissions than the high-temperature type (for a given filament power). However, since they are not as rugged, they are more susceptible to damage from electron bombardment and deterioration effects. The oxide-coated cathode cylinder provides the most practical construction for low-temperature operation; keeping the heater filament independent of the operating circuit avoids any filament Inductance effects which might adversely affect the frequency of operation. Another type of operation is also possible with the cathode sleeve, namely, cold-cathode operation. Because of the extremely high secondary emission produced by electron bombardment of the cathode by electrons out of the useful orbit, once started by heated-cathode operation, cold-cathode operation may be obtained by lowering the heater voltage or by removing it entirely. Such operation is commonly used in high-powered magnetrons, operating with extremely high plate voltages and heavy electron bombardment of the cathode.

Since it is desired that the electrons travel in the interspace area between the anode and cathode of the cavity block and thus contribute to the excitation of the various cavities, end shields are placed at the ends of the cathode. These shields, which are of various designs (some may be only small protuberences at the ends of the cathode), minimize the electron leakage paths at the ends of the cathode. These cathode end shields are considered to operate by producing a retarding electrostatic field at the ends of the interspatial area. By
mode), so that when traveling from one cavity to the other in the interaction space, each cavity is oppositely polarized. Thus the original negative-to-positive charge in cavity 1 is now a positive-to-negative charge in cavity 2, and likewise for the other cavities around the interaction space. A complete cycle of rotation around the anode block is produced in 360 degrees of rotation or some multiple thereof. In the case illustrated, since there are eight cavities (only half are shown) and the phase shift between the cavities is 180 degrees, there is a total of 8 pi radians shift which, when divided by 2 pi (for one full 360° of rotation), gives a number of 4. This arbitrary number is called a mode number. As might be surmised, magnetrons can be constructed so that they will operate at a different number of modes for the same frequency.

Examine the illustration and observe the effect of the fields produced. First the r-f field at the entrance to the cavity is strong at the lip but weaker as it extends into the interaction space, as shown by the widely separated lines. Arrows indicate field direction. The straight lines between the anode and cathode represent the d-c field produced electrostatically by the anode-to-cathode potential. The d-c field is steady except where reinforced or reduced by the changing r-f field. The permanent magnet field is at right angles to it (into the page), and is not shown. Thus two fields are always present in the cavity, and the resulting field affecting the electron is the vector sum of the two.

Recalling from basic magnetron theory that when an electron approaches an anode it induces a positive charge, and as it recedes from the anode it induces a negative charge. It is evident that as an electron approaches an anode which is going positive (because of the r-f cavity field), that segment is made more positive, aiding cavity oscillations. If the electron recedes from the anode as it is going negative, oscillations also will be aided. On the other hand, if the electron approaches the anode as it is swinging negative, or recedes as it swings positive, the electron tends to oppose oscillations. If sufficient electrons were so phased, oscillation would stop. Therefore, to sustain oscillation the phases must be such as to produce more aiding than opposing electrons, or to remove those that oppose the oscillation, retaining only those that aid.

In addition to the r-f fields existing because of cavity resonance, assume that the magnetic field is just slightly greater than the cutoff value. Therefore, if the r-f oscillating field did not exist, or were zero at a point in the interaction space, the electron emitted at the cathode would be returned by the effect of the d-c magnetic field. On the other hand, when the r-f field is going positive, the electric field is enhanced, and an electron emitted at a point affected by this field would be attracted toward the anode. Because of the effects of the two fields, the electron is forced to travel in a cycloidal path instead of straight, and around the interaction space in a clockwise or counterclockwise direction (depending on the polarity of the magnet). If the distance between the cavity segments is such that the electron traverses the space between adjacent slots in a time equal to one-half cycle of r-f oscillation, when the second slot is reached the electric field will be reversed (the next half-cycle of r-f oscillation is now starting) and will still be in an aiding direction. Because of the curved path, however, the working electron is traveling in a long path and through a decreasing potential (since the potential through which it falls is less as it approaches the anode). The result is a change in phase of such a nature that by the time the electron approaches the third slot the polarity is opposing and repels the electron. Thus the electron is forced to curve back upon itself, and, by the time it is traveling towards the direction from whence it started, the field in segment 2 is again attracting it, and it again curves toward the anode. Likewise, because of the curved path it enters the number 1 segment field when the field is in a direction that pushes it back toward the number 2 and 3 segments. In this way the working electron follows a series of looped paths between two segments, as shown in the figure until it reaches the anode. During the time it is being attracted by the field, it effectively aids oscillation in that cavity just as if an additional charge were induced into it. Because of the curved path it is in an aiding condition longer than it is in a position where it removes energy from the cavity; therefore, the net result is to enhance the oscillations. Since the distance traversed between segments is effectively 180 degrees, the electron is operating in the pi mode. Thus in an eight-cavity magnetron, four pairs of segments are operating simultaneously, and the effect is the same as that existing in a polyphase motor; that is, an effective traveling field is produced which rotates around the circumference of the interaction space, and oscillation is successively enhanced in each cavity as the field rotates past the slot. The effect is as though a wheel of four spokes were being rotated, as shown in the figure.

Conversely, the non-working electron is emitted at a time during which the r-f field opposes it and is quickly directed back to the cathode. This is a harmful electron in that it strikes the cathode with considerable force and tends to destroy it. Since this back radiation cannot be eliminated, it is used to produce secondary electrons and economize on filament heating.

Since there are electrons emitted from all points on the cathode, there are electrons which start at intermediate points of changing field, and are not attracted or repelled as strongly as the working electron; therefore, their paths are of different orbits. However, since the r-f field varies sinusoidally with time, the result is that the electron emitted before the working electron is retarded until the elec-
Regardless of the type of resonator used, it is primarily the simple equivalent of a parallel LC tuned circuit, which can be represented schematically by a series of tanks, as shown in the following illustration, the interaction space is represented by capacitance between the anode and cathode; Inductive effects are neglected for simplicity.

While the resonators are shown connected in series, actually each one is independent and is dimensioned and shaped so that all are resonant to the same frequency (identically shaped resonators are used). They are coupled together by the interaction space between the cathode and anode. The spacing of the cavity entrances is approximately a half-wave at the desired frequency of operation (assuming the pi mode of operation). Therefore, the smallest number of cavities that are operable is two (2 x 180 equals 360 degrees), corresponding to split-plate usage.

Resonator Equivalent Schematic

The maximum number of cavities is limited only by construction since multiplication by two produces the same result (2, 4, 8, 16, 24, and up to 64 as a practical limit).

Consider now the mode of operation. Assume a basic six-cavity magnetron, as shown in the following illustration; operation is possible in three types of modes, as shown.
In part A of the figure there is a phasing of 60 degrees between adjacent segments. Therefore, six segments must be traversed before a total phase rotation of 360 degrees (one cycle) is obtained. Since there are 2 pi radians in 360 degrees by angular measure, this represents a rotation of 2 pi radians divided by 2 pi, or mode 1. In part B of the figure the segments are separated 120 degrees, and only one-half as many segments (three segments) need be traversed to produce a complete cycle of operation. When the complete cycle around the magnetron is traversed, a total of 720 degrees of rotation is completed (two complete cycles of operation), or 4 pi radians divided by 2 pi, giving mode 2. In part C of the figure adjacent segments are oppositely polarized, so that only two segments need be traversed to complete a cycle. Therefore, in a complete rotation of the magnetron cavity, 1080 degrees of rotation is produced, or 6 pi radians divided by 2 pi, giving mode 3.

Since a six-cavity magnetron can operate in at least three modes (with either leading or lagging phase, this represents 2 x 3 modes, or a total of 1 mode for each cavity), there is a frequency for each of these modes at which the output is a maximum. Thus the magnetron generates a series of discrete frequencies arranged symmetrically (in the ideal case) around a center frequency of maximum amplitude for each mode. A typical plot of wavelength variation with mode for typical magnetron is shown in the following graph.

The c-w magnetron provides a different output from that of the pulsed magnetron; in that a steady anode voltage is supplied, and the output is mainly concentrated at the mode chosen by the plate voltage and current applied. It still does not consist of a single frequency, however, since the cavity at microwave frequencies can support a number of different types of oscillation. This concept is diametrically opposed to the normal concept of a tuned tank being responsive to only one frequency. It is true, however, because the magnetron consists not of a single cavity, but of a number of cavities, each coupled to the other. As in coupled circuits at the lower frequencies, it is possible to achieve a response curve having a main lobe with numerous side lobes, depending upon the interaction and amount of coupling between the cavities. This condition is further complicated by the possibility of phasing bunching of electrons in the interaction space; thus it can be clearly seen that a single pure frequency output is rather unlikely. In the tunable types of magnetrons, the main spectrum can be shifted to the desired frequency by tuning. In the fixed-tuned magnetron, operation consists mainly of operating at the proper current, which for a pulse of a particular shape produces the desired main lobe at the proper frequency with a minimum of side lobes (other modes). A typical output spectrum for a pulsed magnetron is shown in the accompanying figure.

![Typical Magnetron Spectrum](image)

The broad spectrum shown is caused mainly by pulsing. Because the pulse is a rectangle with steeply sloping sides, it approximates a square wave with a similar harmonic content. Thus, in effect, many frequencies are induced into the cavities, and all those to which it responds will be present. The shape of the anode pulse is important, since it can cause a distorted output and place the main output energy in an unwanted portion of the spectrum. It should also be understood that this discussion is necessarily general since it concerns actions mostly of interest to the designer. The technician is concerned with making the magnetron perform as designed. He can control only the voltages applied and the currents at which it is operated, plus any cavity tuning which may be possible. Therefore, the preceding discussion of modes and spectrum effects is intended to indicate, in a very limited manner, internal operation effects which are highly complex and beyond the scope of this circuit analysis. The interested reader is referred to standard texts such as the Radiation Laboratory volume on Microwave Magnetrons, from which much of this material was selected.

Since the unstrapped magnetron presents a number of modes of nearly equal outputs, it has been discarded for the strapped type, and for a special type known as the rising sun magnetron because of the design of the cavity. Strapping consists of connecting together alternate segments with short, heavy conductors, as shown in the accompanying figure. Thus strapping favors mode 3, the pi mode, and places alternate segments at the same potential (which corresponds to a shift of 2 pi radians). Operation at mode...
2 is impossible, since it would require a shift of \(4/3\) radians between alternate segments, and cannot occur with the segments short-circuited. While the straps are essentially simple short circuits, at the frequencies used they have inductance; moreover, since the straps pass near the segments which they connect, they also have capacitance. As a result, the frequency of the mode of operation is slightly altered. At the pi mode the straps are at the same potentials at the ends, and carry no current (except for a slight capacitive current between them); therefore, the inductance is negligible and the capacitive effect predominates, lowering the basic frequency of the pi mode. When the magnetron is excited in a different mode, there is a difference in potential between the segments, causing the straps to carry more current between them because of the difference in potentials. Thus both inductive and capacitive effects operate on the other modes, changing their operating frequency. The result is to further separate the modes and eliminate the possibility of simultaneous operation on two closely spaced modes. Suppression of the unwanted modes increases the over-all efficiency of the magnetron. While it might appear that the symmetry of strapping is essential, this is not so in practice. Actually, by omitting certain straps (usually the ones at the output resonator and adjacent to the input cathode), even greater discrimination is obtained.

The rising sun magnetron design evolved from the fact that symmetry is not required for best results in strapping. The typical design of alternate cavities of the same shape, with adjacent cavities of dissimilar shape, produced the so-called "rising sun" design. Since the sizes of the cavities in the two groups are different, the mode frequencies of this type of magnetron tends to form into two groups as though they were only two resonators. Thus the respective mode frequencies are well separated from the pi mode, and this unit is suitable for pi mode operation without the use of strapping. The rising sun design is used at the higher frequencies (above 10 gc), while strapping with the conventional design is used at the lower frequencies to provide a smaller assembly. A typical rising sun design is shown in the following illustration.

**Rising Sun Magnetron**

**Coupling Method.** R-F energy is usually removed from the magnetron by means of a coupling loop. At frequencies lower than 3 cm the coupling loop is made by bending the inner conductor of a coaxial line into a loop (center-fed coupling) and soldering the end to the outer conductor, so that the loop projects into the cavity, as shown in the following figure.

**Coaxial (center-fed) Coupling Loop**

At the higher frequencies to obtain sufficient pickup the loop is located at the end of the cavity (halo loop), as shown in the accompanying illustration.

**Double Ring Strapping**
intercepts the energy picked up between the strap and the segment. On the output side, the coaxial line feeds another coax line directly, or it feeds a waveguide through a choke joint, with the vacuum seal at the inner conductor helping to support the line. Direct waveguide connection is usually through a slot in the back of the cavity, with an iris feeding into the waveguide connector through a window.

**Tuning.** The magnetron is basically fixed-tuned. It is pretuned by adjusting the straps, pressing them in or out to resonate with a test voltage inserted into the cavity from a klystron at the desired operating frequency; the adjustment is made for maximum response on a detector-indicator. Some magnetrons have a flexible plate arranged to move in or out by means of a screw adjustment. Still other magnetrons have pins or rods that screw in or out of the cavities (as in the klystron), and some low-powered types are voltage-tuned. Usually, pretuning is necessary before the magnetron is placed in operation; therefore, some form of mechanical tuning which can be externally performed over a small range is used to adjust it to the desired operating frequency.

(Of course, this frequency must be within a specified band of frequencies over which the magnetron is designed to be operable.) Thus in most cases the magnetron output frequency is essentially fixed, with the receiver having its bandpass and frequency automatically centered and maintained in synchronism with the transmitting magnetron.

**FAILURE ANALYSIS.**

**No Output.** Lack of output can be caused by nonoscillation of the magnetron, or by oscillation on an undesired mode which will not couple to the output circuit; it can also be caused by a short circuit or an open circuit. Use of the ammeters and voltmeters supplied with the equipment will usually pinpoint the trouble. A steady high current with low applied anode voltage usually indicates a loss of magnetism which allows the electrons to pass directly from cathode to anode. In this case, remagnetization or replacement of the magnets will generally restore operation. (Sometimes insertion and reinsertion of the small soft iron bar placed between the magnet poles during storage, known as the keeper, a few times will restore the magnet.) An anode-to-cathode short will produce heavy plate current and blow fuses or operate protective circuits immediately after the plate voltage is applied. Such a condition will be indicated by a simple ohmmeter check between the anode and cathode, with the voltages removed.

An erratic heavy plate current, usually accompanied by noise and internal flashes within the magnetron (seen through the coupling ports or on visible portions of the glass envelope), particularly in high-power magnetrons, indicates arcing. This is a common occurrence after periods of long idleness or after exceeding the permissible ratings; it can also be caused by load changes or discontinuities in choke or rotating joints, producing excessive r-f reflections. Immediate reduction of plate voltage is imperative to prevent damage to the magnetron or modulator equipment. Then, by following the normal seasoning process, the arcing should occur less frequently until the magnetron stabilizes and resumes normal operation.

If there is no output until a number of starting attempts have been made and the output then builds up slowly, this
 OSCILLATORS

is a possible indication of an open filament. Particularly with extremely high-powered tubes using very high voltages, the phenomenon of cold cathode operation can occur through the back bombardment effect. Checking the filament for continuity with the plate voltage removed will quickly determine whether this condition exists.

Since magnetrons are expensive and usually do not plug in as conveniently as common receiving tubes, replacement of the magnetron should be resorted to only after all other checks have been made. Where the current meter indicates zero, it is most probably an open circuit caused by cathode burnout, an open anode or cathode lead, or failure of the modulator or power supply. Checking with the voltmeters provided on the equipment will quickly determine whether the power supply and modulator are normal; if they are, the open must be between these units or within the magnetron. A resistance check for continuity of connections will indicate whether the condition is external to, or within, the magnetron. Do not overlook resetting any overload relays or replacing open fuses in the search.

Reduction Output. Reduction of output below normal is usually more difficult to analyze than lack of output, since the magnetron is very susceptible to variations in the strength of its magnetic field, anode voltage, and load impedance. Such variations cause a loss of output power and efficiency to a large extent, and usually affect the frequency of operation. A shift in the mode of operation can usually be caused by any of the previously mentioned items, and since the magnetron is normally designed to operate at a particular frequency with maximum output, reduced output may indicate such a condition. Perhaps the best method of trouble shooting is to use a spectrum analyzer such as the echo box, detector, and meter, or by direct observation of the r-f envelope on an oscilloscope. Since the shape of the high-voltage modulator pulse is important, using a portable spectrum analyzer connected via a directional coupler to the magnetron output will save time. Double modulation will be indicated by the presence of two or more maximum lobes. A jittering pulse which changes in amplitude or wiggles back and forth is immediately apparent. Changes in load can be made and the effect observed and evaluated. Likewise, the anode voltage can be varied and its effects observed; any frequency instability will be evident. The effect of reduced output will be obvious from local meter indications in the case of c-w magnetron type of operation, but they are not as accurate and are sometimes actually misleading in pulsed operation. A change in current or voltage will show immediately in the steady voltage type of c-w operation. However, in pulsed operation, where the pulse width and duty cycle govern the average value of the current and voltage, a change in pulse width may compensate for a change in duty cycle (or vice versa); thus the pulsed indications may appear normal, when actually there is a reduction in efficiency and output power. Low power output usually results from a weak magnetron or low modulator output. If the modulator pulse is normal, the trouble lies in the magnetron. A weak magnet will cause a loss of power, by reducing the efficiency of operation, and also a change in the spectrum, which is usually obvious on the oscilloscope. For further information, tests, and
typical waveforms, refer to Test Methods and Practices, NAVSHIPS 91828, latest edition.

Incorrect Frequency. While magnetron troubles may be divided into three general classifications, namely, wrong frequency, poor spectrum, and low output, they are usually interlinked. For example, a magnetron operating off frequency will most probably show a poor spectrum and produce a lower output, as compared with previously recorded data obtained when the magnetron was known to be operating correctly. In the case of wrong frequency operation for fixed-tuned magnetrons, there are three possible causes. The magnetron may be defective, or frequency pulling or pushing may be present. Frequency pulling may be present because of some fault in the r-f system, such as varying impedance, faulty rotating joints, or caused by a strong reflection from a nearby object. A change in magnetron frequency due to a an object

When off-frequency operation occurs and another magnetron is substituted, satisfactory operation of the replacement does not necessarily indicate that the original magnetron is defective. In some cases a magnetron may be in good condition, but because of individual differences it may be more easily pulled outside the operating band by external conditions (such as a change in load impedance) than another magnetron of the same type number. Blind replacement of the magnetron when off-frequency operation occurs, therefore may result in the discarding of a perfectly good tube. The VSWR of the r-f system should first be checked to determine whether it is high or low. With a low VSWR, normal operation of the r-f system is indicated, and the fault is most likely the magnetron. Sometimes the effects of pulling are not noticed if the frequency is within the operating band, so that occasional off-frequency operation is possible without any visible external indications. Frequency pushing (indicated by waveform distortion) may be present because of improper anode or filament voltage. Magnetron pushing, caused by a change in d-c anode voltage, is frequently indicated by a poor spectrum shape; this condition results from improper modulator pulse amplitude or shape. The frequency of operation may be slightly altered, or may change from pulse to pulse. Although such operation may be indicated by a changing anode current, a more definite check can be made by use of an oscilloscope.

Magnetron pushing is usually produced by a change of input conditions. The pushing figure is usually expressed in terms of megacycles per second per ampere. In most cases pushing can be neglected for the longer wavelengths where it is slight. It cannot, however, be neglected at the shorter wavelengths. Regardless of the cause of the frequency change, in the case of the tunable magnetron,
ELECTRONIC CIRCUITS

only a slight adjustment of the tuning control to establish the desired frequency may be all that is required.

When frequencies appear and disappear in the spectrum, the cause is usually arcing, which produces temporary transients. If this condition occurs frequently, seasoning is necessary; there is also the possibility that the magnetron is becoming unstable and approaching the end of its useful life. If it occurs infrequently, operation can be considered normal, but there is the possibility of incipient magnetron failure.

REFLEX KLYSTRON OSCILLATOR.

APPLICATIONS.

The reflex klystron is used as a low-power r-f oscillator in the microwave region (from 1000 mc to 10,000 mc) in receivers, test equipment, and low-power transmitters.

CHARACTERISTICS.

Uses special tube construction to produce r-f feedback and oscillation.

Operates as a positive grid oscillator.

Uses a tuned cavity, either integral (built-in) or external, to determine the basic range of operation.

Uses negative anode (repeller-plate) voltage.

CIRCUIT ANALYSIS.

General. A klystron tube is a specially constructed electron tube using the properties of transit time and velocity modulation of the electron beam to produce microwave frequency operation. It can be used as an oscillator or an amplifier. The amplifier employs two or more cavities to produce the proper bunching of electrons, upon which its function and amplifying properties are based. The amplifier type of klystron can produce a large amount of power (up to megawatts) and can be used as an oscillator if proper feedback arrangements are made. However, the reflex klystron offers a simpler type of feedback arrangement and performs specifically as a special tube designed for oscillator operation alone. Although the power output of the reflex klystron is limited, it is adequate for receiving and test equipment functions and for low-power transmitters.

Where high power is required, it can be achieved by using the reflex klystron as a master oscillator and the conventional amplifier type klystron as a power amplifier. Since microwave radiation is limited to line-of-sight distances, the reflex klystron usually furnishes sufficient power for these relatively short r-f transmission paths.

Generally speaking, although the efficiency of the klystron is low as compared with efficiencies obtainable with conventional tubes at the lower frequencies (on the order of 30% as compared with 60%), it is more efficient than the other types of high-frequency generators in the microwave region. The negative grid tetrode provides approximately the same efficiency at 500 mc, but its output drops to zero around 1500 mc; similarly, the lighthouse tube covers a range of from 800 mc to 2500 or 3000 mc with comparable efficiencies and then its output drops off; the multicavity klystron, however, is operable up to 10,000 mc and beyond with efficiencies not less than 10%. In this respect, the reflex klystron offers the lowest efficiency (on the order of 2 or 3 percent) mostly because of its simplicity of construction. For example, the use of more cavities to provide better bunching would give higher efficiency. Actually, the klystron is the only device other than the magnetron (and perhaps the travelling wave tube) which offers practical operation on the microwave frequencies; it is simpler and cheaper than the magnetron (or TWT) and more flexible in its applications, which is the reason for its popular use. Present trends indicate that the reflex klystron will be replaced for high-power operation by the two- or three-cavity klystron, but for simplicity and economy for low-power applications the reflex klystron is more practical.

The klystron has a larger power gain than the negative grid tube at the higher frequencies because the tetrode primarily has a smaller cathode area, is limited in the amount of plate voltage that can be applied, and has greater r-f losses. The advantages of the klystron accrue because the cathode is not limited in size but can be made as large as necessary, and, being outside the r-f field in the tube, it is unaffected by radio-frequency bombardment or other deleterious effects. Although the negative grid tube has a closely spaced grid and plate (to reduce transit time effects), the distance between the anode and the cathode in the klystron is large (on the order of one inch), permitting larger applied plate voltage before breakdown occurs. Since there is no grid structure in the klystron to heat and cause losses (actually, grids are sometimes used, but are very rugged) and the collector is located outside the r-f field and designed solely to dissipate heat, better efficiency results. The major loss in the klystron is dielectric loss (such as the loss produced by windows in cavities for waveguide couplings), as well as wall absorption. Thus, the r-f gain is limited only by the small r-f input cavity loss and by beam loading of the output cavity. Normally there is no negative feedback to be overcome by virtue of interelectrode couplings, as in the negative grid tube, since the input and output cavities are isolated. In the case of the reflex klystron, positive feedback is obtained by the use of a repeller electrode so that only one cavity is required.

In the preceding discussion, a number of generalities were made to bring out the inherent differences between negative grid tubes and the klystron. Since the subject of klystrons and their design considerations cover a large field, which is beyond the scope of this text, and since there are so many variations between different products, it is possible that exceptions to some of the generalities can be made. In fact, considering reflex klystrons alone as a small branch of a large family of klystron tubes, there are a number of variations in design from type to type. Therefore, the interested reader is referred to other texts for specific data on a particular type or design, and the generalities made herein should be viewed broadly. The discussion that follows will be restricted to basic principles which can be applied to any type of tube.

The operation of the klystron is predicated upon the development of velocity modulation of the electron beam; that is, the velocity of the electron beam is controlled to produce a grouping or bunching of electrons. These bunches of electrons are then passed through grids or cavities to produce oscillations at the desired frequency by direct
excitation of the cavities. A basic klystron (not reflex type) is shown in the accompanying illustration to establish the fundamental principle of operation. As shown in the figure, a heater is used to produce electron emission from a cathode. The electrons from the cathode are attracted to the accelerator grid (No. 1), which is at a positive potential with respect to the cathode. The accelerator grid may be a flat grid structure or an annular ring (cylinder or sleeve) through which the electrons pass unhindered.

Assume that this attraction produces a constant-velocity electron beam, which is further attracted to the next electrode, the buncher grids (of cavity), and then to the next electrode, the catcher grids (or cavity), also at a higher positive potential. If the output from the catcher is fed back to the buncher, and if the proper phase and energy relations are maintained between the buncher and the catcher, the tube will operate as an oscillator. The collector plate, which is also at a positive potential, serves only to collect the electrons which pass the catcher. Successful operation requires that the energy needed for bunching be less than that delivered to the catcher. Amplifying action is obtained because the electrons pass through the buncher in a continuous stream and are effectively grouped so that they pass through the catcher in definite bunches or groups as explained in the following paragraphs.

Bunching is produced by applying an alternating voltage to the buncher grids (produced by excitation of the buncher resonator by the passing electron beam). Assuming that a sine-wave voltage is produced and applied between the buncher grids, it is evident that on the positive alternation the buncher grid nearest the cathode effectively has its positive potential increased, and therefore further accelerates the electron flow. On the negative alternation, the same buncher grid voltage is made less positive and the electron stream is slowed down. Since a continuous stream of electrons enters the bunching grids, the number of electrons accelerated by the alternating field between the buncher grids on one half-cycle of operation is equalled almost exactly by the number of electrons decelerated on the negative half-cycle. Therefore, the net energy exchange between the electron stream and the buncher is zero over a complete cycle of alternation, except for the losses that occur in the tuned circuit (cavity) of the buncher.

After passing through the buncher grids, the electrons move through the drift space in the tube with velocities which have been determined by their transit through the buncher grids. Since in a conventional klystron the drift space is free of any fields, at some point in this drift space the electrons which were accelerated will catch up with those which were previously decelerated (in a prior passage) to form a bunch. The catcher grids are placed at this point of bunching (determined by frequency and transit time), to extract r-f energy from the bunched electrons.

At the catcher a different situation exists. Since the electrons are traveling in bunches, spaced so that they enter the catcher field only when the oscillating circuit is in its decelerating half cycle, more energy is delivered to the catcher than is taken from it. The remaining electrons in the beam pass through the grid and travel to the collector plate, where they are absorbed.

In the reflex klystron, the catcher grids are replaced by a repeller plate, to which a negative potential is applied, as illustrated in the accompanying figure.

In this type of klystron, the electron beam is also velocity-modulated, and, by proper adjustment of the negative voltage on the repeller plate, the electrons which have passed the bunching field may be made to pass through the resonator again (in the reverse direction) at the proper time to deliver energy to this circuit. Thus, the feedback necessary to produce oscillation is obtained and the tube construction is simplified. Spent electrons are removed from the tube by the positive accelerator grid (when used) or by the grids of the positive buncher cavity. Energy is coupled out of the cavity by means of a one-turn hairpin coupling loop. The operating frequency can be varied over a small range by changing the negative potential applied to the repeller, because this potential determines the transit time of the electrons between their first and second passages through the resonator. Since maximum output depends upon the fact that the electrons must return through the resonator at just the time when they are bunched and at exactly the decelerating half-cycle of oscillating resonator grid voltage, the output is more dependent than the frequency upon the repeller potential; therefore, the amount of tuning provided by varying the repeller voltage is limited. Usually the volume of the resonator cavity is changed (by mechanical tuning) to make a coarse adjustment of the oscillator frequency, and the repeller voltage is varied over a narrow range to make a fine adjustment of the frequency.
(electronic tuning) consistent with good output. Since the same grids perform the dual function of bunching and catching in the reflex klystron, they are frequently referred to as the buncher-catcher grids. Because of the variation of frequency with accelerating voltage, it is difficult to achieve linear amplitude modulation with a klystron. Frequency modulation may be readily accomplished, however, by introducing a small modulating voltage at the cathode or repeller. The tuned circuit used in the reflex klystron is a cavity resonator, which has a very high Q. Depending upon the tube type, the cavity may be an integral cavity (built into the tube) or an external cavity (clamped around the tube). Several methods are used to tune cavity resonators. Capacitive tuning is provided by mechanically varying the grid gap spacing; inductive tuning is provided by moving screw plugs in or out of the cavity (this changes the volume, making it either smaller and tuned to a higher frequency, or larger and tuned to a lower frequency). In some instances thermal tuning is used by applying heat to grid gap to produce capacitive variations. Several types of output couplings are used, but the coupling loop is the most popular type. Capacitive probe coupling is often used with the external type of cavity because construction difficulties do not readily permit the use of coupling loops with this type of cavity. At frequencies above 10,000 mc waveguides are employed, and the output is coupled to the waveguide through a window or aperture.

**Detailed Analysis.** In the practical klystron, the function of the accelerating grid is provided by the cavity, which is maintained at a positive potential sufficiently strong to produce the initial effect of accelerating the electrons to a constant velocity. A focus electrode, in the form of a cylinder connected to the cathode, is also provided to confine and effectively focus the electrons into a narrow beam. Focusing is achieved electrostatically without any external control. Any electrons which travel outside the beam are intercepted and removed, while those within the beam are attracted by the strong positive cavity field and accelerated uniformly. A typical reflex klystron, showing the focusing electrode and the cavity structure, is illustrated in the accompanying figure.

Note the particular shape of the cavity, which has a post-shaped center hole. As a result of this construction, the cavity is very narrow at the point (the gap) where the electrons pass through it. The narrow gap is necessary for proper operation since the transit time through the cavity must be much less than the time for a complete cycle at the frequency of operation. Beyond the center hole the cavity is much larger. The portion of the cavity at the gap where the ends are close together may be considered capacitive in effect, and the remaining portion, where the capacitance is small, may be considered inductive in effect. Consider now the operation of velocity modulation. Since the cavity is developed as a quarter wave coaxial resonator, the input and output ends are at opposite polarities. Also, the current distribution is approximately uniform at the center, where the beam passage takes place. Hence, in the gap a uniform electric field is produced. The passage of the electron beam through this field will distort the field and cause energy to be absorbed from the beam. Thus, the cavity is excited, and it oscillates at a frequency determined by its dimensions. These oscillations produce opposite polarities at the entrance (grid 1) and exit (grid 2) grids, because the sides of the cavity are exactly one quarter wavelength apart at the operating frequency. By virtue of resonance and the use of a high-Q cavity, the r-f oscillations develop a large instantaneous voltage, which on the positive alternation places the exit grid at a more positive potential than the entrance grid. As a result, the exit grid is polarized in the proper direction to attract the electron beam and increase the electron beam velocity. See the following illustration for a representation of the cavity action.

On the negative alternation the beam is opposed and effectively slowed down. At and near the changeover points, the a-c oscillation voltage is practically zero so that the beam is not affected and it passes through with the initial velocity. The alternate acceleration and deceleration of the beam, together with the ineffective period of no change produces a bunching of the electrons. (In effect, the bunches of electrons occur at a period equal to the frequency of oscillation. Thus, actual density modulation is produced, resulting in an alternating current varying in strength at the frequency of operation, which when absorbed by a resonant cavity will cause r-f oscillations.)
Before the electrons with different accelerations are completely bunched, they enter into the repeller-plate field, which is negative and repels the electrons. An electron which was accelerated by the field at the cavity grids will penetrate the electric field at the repeller plate to a greater depth than one which was accelerated less or not at all, and will require a longer time to return to the cavity. Thus, bunching can be achieved by adjustment of the repeller plate voltage to the optimum value. When the voltage is optimized, bunches are formed at the cavity by those electrons which were accelerated meeting those which were not accelerated, but which passed through the gap at a later time, and also by those decelerated electrons which passed through at a still later time. A typical Applegate diagram illustrating the bunching effect is shown in the accompanying figure.

To more clearly understand buncher and catcher operation, we shall review the operation of the two-cavity type of tube. Action is based upon the fact that electrons will give up energy when slowed down, and absorb energy when accelerated. In order for an electron to give up the greatest amount of energy to the catcher, it is necessary that the electron arrive at the center of the catcher at the instant when the electric field at the center of the catcher has its maximum negative (retarding) value. Similarly, in order for a symmetrical group of electrons to deliver as much energy as possible, the center of the group must arrive at the center of the catcher when the catcher field has its maximum negative value. Since the electron at the center of the group is the one that passed the center of the buncher at the instant when the buncher field was changing from negative to positive, the time $s/V_0$ required by this electron to move through the distance $s$ from the center of the buncher to the center of the catcher, must be equal to the time interval between the zero value of the buncher field and a negative maximum of the catcher field, as shown in the following figure. It is evident from examination of the illustration that for maximum energy transfer, the catcher field must lag the buncher field by the angle

$$\frac{s}{V_0} = \frac{2\pi}{T} + 2\pi \left(\frac{1}{2} - n\right),$$

where $T$ is the period of the field and $n$ is any integer.

**Buncher-Catcher Phase Relationships**

Up to this point nothing has been said regarding the means by which the catcher is kept in oscillation. The motion of an electron through a cavity resonator sets up an electromagnetic field within the resonator. In a klystron the electrons pass through the catcher in bunches; therefore, the fields resulting from individual electrons will, for the most part, reinforce each other and thus produce a resultant field of appreciable magnitude. Because the bunches pass through the catcher at time intervals equal to the natural period of oscillation of the catcher, the catcher is set into oscillation. Since the amplitude of oscillation can build up only if the catcher gains energy, the oscillation automatically tends to assume the proper phase relative to the cycle of arrival of electron bunches to result in maximum transfer of energy from the electrons to the catcher. Since the cavity of the reflex klystron acts both as a buncher and a catcher, if an output is to be obtained, the returning electrons must be phased so as to impart energy to the cavity and be absorbed. It is necessary that they approach the cavity when the buncher voltage originally induced is opposing them, or producing deceleration. Therefore, the time taken for a bunch to return to the cavity must be $3/4$ of a cycle of the operating frequency to supply energy by feedback and satisfy the requirements for oscillation. The phasing must be such that the electrons add energy to the cavity. Therefore, during the first quarter cycle they have not yet returned, and during the second quarter cycle they are in phase opposition ($180^\circ$) apart, but at the $3/4$ cycle they are in phase and will add energy to the cavity. A bunch of electrons which returns to the cavity at a time equal to $3/4$ of a cycle, or any whole number of cycles plus $3/4$ cycle, will supply energy of the proper phase for sustaining oscillations. Thus, oscillations may be obtained at a number of repeller plate voltages for a given frequency setting of the resonator cavity.

Oscillations of maximum amplitude are obtained when the frequency of operation, as determined by the return time
of the reflected electrons forming a bunch, coincides with the frequency to which the resonator is tuned. Since only one resonator is used, the tuning of the reflex klystron is relatively simple. Although the frequency of operation for fixed cavity tuning may be varied by changing the repeller voltage, the power output drops off on either side of the cavity frequency because the field of the gap does not provide optimum retardation. The various values of repeller voltage which produce oscillation result in what is known as different modes of operation. The most negative repeller voltage for which oscillation results is known as mode 1. Lower values of repeller voltage successively produce the higher modes (2, 3, 4, etc.) of operation. A typical output response with repeller voltage variation is illustrated in the following figure.

![Power Output vs Repeller Voltage](image)

Since the bunching of the electrons for the higher-numbered modes is not so well defined, the net energy given up by the beam to the resonator field is less, and the output power is smaller, as illustrated. On the other hand, because the bunching is not so well defined, the modes of higher number are tunable over a greater range of frequencies (by adjustment of the repeller voltage). The accompanying illustration of electronic tuning ranges versus modes indicates that for the lower repeller voltages (mode 3) the range of electronic tuning increases but the output decreases.

![Tuning Ranges vs Modes of Operation](image)

The variation of frequency with changes in the repeller voltage permits the reflex klystron to be used with an automatic-frequency-control circuit, which controls the klystron frequency by lowering (or by increasing) the repeller voltage in the proper direction to compensate for any frequency change. Thus, the circuit can be made self-tuning and provide reasonably good frequency stability, particularly in pulsed operation where voltages and pulse amplitudes change drastically. (See Section 21 for a discussion of various types of AFC circuits.)

**Tuning Methods.** The method used for tuning the resonator has an important bearing on the performance of a reflex klystron. Tuning is commonly accomplished by varying the length of the r-f gap, to adjust the capacitive portion of the resonator, although in some tubes the inductive portion is altered. Capacitive tuning requires small motions for large frequency shifts, particularly near the low-frequency end of the tuning range. This extra sensitivity can be either an advantage or a disadvantage depending upon the application. Generally speaking, it creates a problem when temperature compensation is attempted because there must be considerable reduction of motion by a mechanical linkage between the control knob and the gap itself.

The use of capacitive tuning reduces the range over which reasonable efficiency is obtained. As the frequency is raised by lengthening the gap, the transit angle through the gap increases rapidly because the electrons have further to go and less time to make the trip. The beam coupling coefficient also drops rapidly at the high frequencies so that the output drops quickly. On the low-frequency side of resonance, a similar drop-off occurs, but it is not so rapid. Since the resonator must incorporate a flexible diaphragm to permit capacitive tuning, problems arise in providing the proper vacuum seal; also, the tube is susceptible to changes caused by strong sound waves impinging on the diaphragm, and to changes in barometric pressure, which cause problems in aeronautical applications.

On the other hand, inductive tuning is usually less sensitive because larger mechanical motions are required to produce the same effect. In radial cavities, screw plugs are used (as many as four to six) for tuning. This method of tuning usually results in a fixed-tuned arrangement because of the mechanical difficulties in providing remote control of a number of plugs. However, since the transit time varies directly with the phase angle, rather than the 3/2 power as in capacitive tuning, much larger tuning ranges are available with inductive tuning. The largest tuning range (approximately 2 to 1) is provided by a coaxial cavity, but at greatly reduced efficiency (capacitive tuning range is about 0.7 to 1).

Mechanical tuning is usually employed in preference to thermal tuning because of the complexity of the frequency control circuit. Since the thermal motion is usually small, capacitive tuning is practically always used for thermal control. The main drawback of thermal control is thermal inertia, which prevents a rapid response to sudden frequency changes; as a result, overshoot becomes a major problem. In general, thermal tuning is used only for special applications where the simpler types of tuning are inadequate.

**Output Coupling.** Tubes with integral resonators usually have built-in output circuits that consist basically of...
a coupling device and an output transmission line. The most common pickup device is an inductive loop formed on the end of a coaxial line and inserted in a region of the cavity where the magnetic field is high. Aperture coupling, sometimes called iris coupling, is also used, but to a lesser extent than the pickup loop. In waveguide applications, the aperture is usually used for simplicity and convenience. For external cavity tubes employing coaxial-line tuners, a capacitive probe is sometimes used.

**FAILURE ANALYSIS.**

**No Output.** Incorrect or no plate voltage can prevent oscillation. An incorrect repeller voltage can usually be re-adjusted (within range of the control) to the proper value, or output frequency may be adjusted by tuning the cavity until the tube operates on some other frequency. Lack of oscillation for all values of repeller voltage and cavity tuning indicates an open circuit, loss of accelerator anode voltage, or a defective tube. With an external cavity klystron, poor electrode contacts can also cause lack of output. A voltage check will quickly indicate whether the potentials are normal. Note: Although low voltages are used, the cavity is positive while the repeller is negative so both supplies in series provide a possibility of dangerous shock. **Observe safety precautions when testing.** A tube with decreasing emission indicates incipient failure by a gradual reduction of plate current, and failure to oscillate at the usual repeller control settings. Such a condition becomes progressively worse over a period of time, and complete failure can be anticipated. Loss of output when automatic frequency control is used can result from failure of the AFC circuits; this type of trouble can be determined by switching to manual control and noting whether normal tuning occurs. Since the reflex klystron is an integral unit with only output and supply connections, complete loss of oscillation is usually due to mistuning, loss of supply voltage, or a defective unit.

**Reduced Output.** In the majority of cases, reduced output is caused by mistuning or lack of proper electrode voltages. Mistuning can usually be corrected by a slight readjustment of the repeller voltage and the cavity tuning unless the tube or supply is defective. There is also a possibility that the output load has changed, requiring a readjustment of the controls. Where stub tuners are employed in the output circuit, reduced output may be caused by improper stub tuning. In either case, a slight readjustment of each of the tuning controls should quickly indicate which is at fault. Operation on a lower mode due to incorrect supply voltage can be detected by a voltage check; this condition is usually indicated when the controls must be set to a position other than normal for maximum output, or when reduced output is obtained at the optimum adjustment point. If the supply voltages and load are normal, reduced output usually indicates incipient tube failure.

**Incorrect Frequency.** Slight changes in frequency can usually be corrected by making slight repeller voltage changes and by tuning the cavity. Normally a rough frequency setting is obtained by adjusting the cavity tuning, and a fine frequency setting with optimum output is obtained by adjusting the repeller control. A simple voltage check should indicate whether the repeller and cavity voltages are correct. If the cavity tuning is operable and the repeller voltage is correct, incorrect frequency operation can be caused only by load changes or by a change in the tube cavity mechanism with age. It should be possible to restore the frequency by proper load adjustment. Changes in the mode of operation can be detected by noting whether the tuning range is greater and the output is less. Where AFC circuits are used to maintain the frequency, a shift to manual control will quickly determine whether they are at fault.

Changes in frequency resulting from changes in temperature are usually compensated for by adjustment of the tuning controls; such changes may be caused by localized heating due to improper operation when power type klystrons are used, or by greater than normal ambient temperature changes. When proper operation and normal temperature are restored, the unit should again stabilize at the proper frequency. Unless thermal compensation circuits or devices are provided, it will be necessary to compensate by the use of manual tuning. If continued drift is observed, the tube ratings are probably being exceeded. Where a stable frequency is important, an AFC circuit is usually incorporated. Improper operation of the AFC can be checked by switching to manual operation and observing whether operation is normal.
OSCILLATORS

L-C OSCILLATORS.
The L-C type of transistor oscillator uses a tuned tank circuit consisting of either a parallel- or series-connected capacitor and inductor similar to the electron tube type L-C oscillator. Choice of parallel or series resonant tank is dependent on the circuit configuration used and the characteristics desired. The parallel tank offers a high impedance at the resonant frequency with high circulating current and minimum line current, while the series resonant tank offers a low impedance at resonance with high line current and no circulating current. In most applications the parallel resonant tank is used.

Although operation is usually in the radio-frequency range, it is also possible for a tuned L-C tank to operate at audio frequencies. Oscillation is achieved by positive (regenerative) feedback (usually from the collector to the base in a CE circuit but fixed by the circuit used) through inductive or capacitive coupling, or through the internal transistor parameters themselves.

Operation is usually Class C, but it can be Class A for waveform (test equipment) applications. Bias is obtained as specified for the basic transistor in Section 3 of this technical manual. A combined voltage divider and feedback type biasing arrangement is often used because it helps produce oscillation, and at the same time establishes a stable d-c bias point. Emitter biasing with a bypass capacitor is also used, the operation being similar to that of the grid-leak-capacitor biasing combination used for electron tubes. Usually, the amplitude is regulated by driving the transistor into the saturation and cutoff regions of its characteristic or by using special diode arrangements where needed. Either shunt or series type collector feed may be employed, but the shunt type is preferred for greater output efficiency. Actually, for design purposes the oscillator is considered to be a Class C amplifier with a feedback loop, operating at the same voltages and currents as an amplifier but with a lower over-all output because of feedback and circuit losses. If proper design considerations are taken into account, the loss of power in the feedback loop is negligible, as the well designed transistor amplifier is normally operated with a power reserve of at least 10 percent.

Frequency stability is equivalent to, and sometimes better than, that of the electron tube counterpart. The use of lower voltages, currents, and power permits construction of better tank circuits both electrically and mechanically. In particular, the low power employed with transistors proves advantageous from a stability standpoint, because it minimizes thermal changes. However, the transistor operating point is somewhat more critical, as slight bias changes can cause large frequency changes. Fortunately, voltage and current changes on the transistor elements are not equal and, therefore, do not entirely cancel out to provide voltage or current stabilization. Actually, the transistor oscillator produces a current waveform which, when passed through the load, produces a sine-wave output voltage. Therefore, it is more important to stabilize current changes than voltage changes; however, supply voltage variations cannot be neglected if amplitude variations are to be minimized. It should be noted that the transistor is particularly susceptible to instant damage by transient voltages.

In the following discussion the three basic circuit configurations for each oscillator are shown to aid recognition, and to point out any salient differences that exist. Normally, the common-emitter circuit is the one most encountered for a number of reasons, as follows: The power, current, and voltage gains in this configuration are all better than 1, and the highest possible power gain can be achieved. There is a phase (polarity) reversal between input and output so that additional phase shifting in the positive feedback direction is easily achieved by addition of the tank circuit. Also, the common-emitter circuit is the counterpart of the electron tube grounded-cathode circuit, and moderate input and output impedances make less power necessary for feedback. Whereas with the common-base configuration, the low-input and high-output impedances inherent in the circuit cause mismatch in the feedback circuit, producing greater losses and requiring more feedback. The current gain in the CB circuit is less than 1, even though voltage and power gains are higher than unity, and the input and output currents are in phase (this condition is advantageous for oscillators not having a tank circuit). A somewhat similar condition exists in the common-collector circuit; that is, high input and moderate output impedances provide mismatching and require additional feedback. Low voltage gain negates the current and power gain possible, and the in-phase output condition tends to prevent, rather than enhance, oscillation.

Transistor parameters generally limit the maximum usable frequency of oscillation for any particular oscillator circuit which is defined as the alpha cutoff frequency \( f_{\alpha} \) for the common base configuration and the beta cutoff frequency \( f_{\beta} \) for the common emitter. This is the frequency at which the forward current gain drops 3 db, or to 70.7 percent of the 1000-cps value of current gain. It should be noted that this value is not \( f_{\max} \), which is the maximum theoretical frequency at which the transistor could oscillate, or as sometimes stated, equal to the frequency at which the power gain is unity. The cutoff frequency actually defines the highest frequency at which the most useful power gain is obtained. Transistors are usable and will oscillate in the region between the cutoff frequency and \( f_{\max} \); their output, however, will be lower than that between 1000 cps and cutoff. At exactly \( f_{\max} \), theoretically no feedback can occur and there will be no oscillation at that frequency.

Since transistors have interelectrode capacitance similar to electron tubes, it should be kept in mind that a change in these values can affect oscillation. Since Class C operation is normally used with reverse-base-emitter bias (self-bias), \( C_{bb} \) is small and can be neglected. The collector-to-base capacitance, \( C_{cb} \), varies on the average from 2 to 4 picofarads for high-frequency transistors to as high as 50 picofarads or more for audio transistors. Increased collector voltage will reduce the collector-base capacitance, and increased emitter current will increase the collector-base capacitance, but these effects are not equal and therefore do not compensate each other. The collector-to-emitter capacitance, \( C_{ce} \), is 5 to 10 times greater than \( C_{cb} \) and varies similarly with changes of voltage and current.
TICKLER COIL (ARMSTRONG) OSCILLATOR.

APPLICATION.

The tickler coil (Armstrong) oscillator is used to produce a sine-wave output of constant amplitude and fairly constant frequency within the r-f range. The circuit is generally used as a local oscillator in receivers, as a signal source in signal generators, and as a variable-frequency oscillator over the medium- and high-frequency ranges.

CHARACTERISTICS.

Uses an L-C parallel tuned circuit to establish the frequency of oscillation, with feedback being provided by a separate tickler coil of proper polarity to sustain oscillation.

Operates Class C with stabilized bias for applications where linearity of waveform is not important, and Class A where linearity of waveform is important.

Frequency stability is fair (generally comparable to that of the Armstrong vacuum-tube oscillator).

CIRCUIT ANALYSIS.

General. A sine-wave output may be obtained from an oscillator utilizing a tuned L-C circuit, especially when the transistor is operating over the linear portion of its transfer characteristic curve. The L-C circuit (commonly called a tank circuit) determines the frequency of oscillation. The tank circuit can be located in either the base or the collector circuits to produce two versions of this circuit known as the tuned-base and tuned-collector circuits, respectively; these are similar to the tuned-grid and tuned-plate electron tube oscillators. Although three basic transistor configurations (common base, common emitter, and common collector) can be used, generally, only two, the common emitter and common base, are used in practice. A trend is developing toward the use of the common-emitter arrangement in preference to the others, since it so nearly parallels the electron tube and has input and output impedances that are more easily matched. In the CE circuit, since the input and output are 180 degrees out-of-phase (opposite polarity), it is necessary to provide a 180-degree phase shift (reverse polarity) to bring the output in-phase (of proper polarity) so that oscillation may be sustained. However, in the common-base and common-collector arrangements, the input and output are already in-phase (identically polarized); therefore, no phase shift (polarity reversal) is required (at extremely low frequencies excessive phase shift may prove troublesome). The basic advantage of the Armstrong oscillator, however, is that since the feedback is developed by a separate (tickler) coil, the amount and polarity of the feedback are easily adjusted at the time of manufacture by changing the number of turns or direction of the winding.

Circuit Operation. The three basic transistor configurations of the Armstrong oscillator circuit are shown below. Bias and plate feed arrangements are omitted for the sake of simplicity, but will be discussed later. It is assumed that forward bias is applied to the emitter-base junction and that reverse bias is applied to the collector-base junction. Only junction transistors are discussed, since point-contact transistors require slightly different considerations and their use is constantly diminishing, except for special applications which will be discussed elsewhere in this technical manual when applicable.

The common-base circuit is usually preferred at the higher frequencies because the collector-emitter capacitance, $C_{ce}$, helps feed back an in-phase (properly polarized) voltage independently of tickler coil $L_1$, and oscillation is more easily obtained. In the common-emitter circuit this capacitance feeds back an out-of-phase (oppositely polarized) voltage which requires additional feedback from the tickler coil to overcome it. In both the CB and CE circuits, since feedback is primarily provided by voltage induced through the mutual induction between $L_1$ and $L_2$, and since the voltage gain of these circuits is greater than unity, oscillation is easily sustained. In the common-collector circuit, the voltage gain is always less than unity; therefore, feedback tends to be insufficient for stable oscillation at the lower frequencies, while at the higher frequencies it is assisted by $C_{ce}$. In some instances, an external capacitor is added between the collector and emitter to provide additional feedback, but when this is done the oscillator can no longer be
considered an Armstrong circuit; consequently, the CC circuit is not often employed for this type of oscillator.

The CB circuit with the tuned collector permits convenient matching of input and output impedances, since the low input resistance is easily matched with the tickler coil, and the high output impedance is matched by the tuned parallel-resonant tank circuit. Moreover, the collector-base internal capacitance is swamped by the high-C tank circuit.

In the common-emitter circuit, the moderate input and output impedances are more easily matched, and the tank may be placed in either the base or collector circuits without noticeably affecting the performance.

The operation of the L-C circuit is identical to that of the L-C circuit for the Armstrong electron tube oscillator circuit described in the beginning of this section. The transistor action is as follows: As the oscillator is switched on, current flows through the transistor as determined by the biasing circuit. Internal noise or thermal variations (initial current) produce a feedback voltage between the collector and the emitter which is in-phase with the input circuit. Thus, as the emitter current increases, the collector current also increases, and additional feedback between L1 and L2 further increases the emitter current until it reaches the saturation region, where the emitter current no longer increases. When the current stops changing, the induced feedback voltage is reduced until there is no longer any voltage fed back into the emitter circuit. At this time the collapsing field around the tank and tickler coils induces a reverse voltage into the emitter circuit which causes a decrease in the emitter current, and hence a decrease in the collector current. The decreasing current then induces a greater reverse voltage in the feedback loop, driving the emitter current to zero or cutoff. Although the emitter current is cut off, a small reverse saturation current (ICBO) flows; this current has essentially no effect on the operation of the circuit, but it does represent a loss which lowers the overall efficiency. In this respect, the transistor differs from the electron tube, which has zero current flow at cutoff.

The discharge of the tank capacitor through L2 will cause the voltage applied to the emitter to rise from a reverse-bias value through zero to a forward-bias value. Emitter and collector current will flow, and the previous described action will repeat itself, resulting in sustained oscillations. Actually, the shutting action of the transistor parameters provides both a resistive and capacitive effect, which causes the frequency of operation to be slightly lower than the tank circuit resonant frequency, but the frequency decrease is so small that the basic frequency of operation is considered, for all practical purposes, to be the tank frequency that is, \( F_r = \frac{1}{2\pi \sqrt{LC}} \), where \( L \) and \( C \) are the values of L2 and C at resonance.

**Tuned-Base Oscillator.** The tuned-base (tuned-grid) Armstrong oscillator using the common-emitter configuration shown in the accompanying illustration. One voltage supply is used, with fixed base bias being supplied by voltage-dividing resistors R1 and Rb as in the tuned-base oscillator shown previously. The arrangement below uses series base feed, together with series collector feed through the tank inductor, although parallel feed may be used equally well.
Tuned-Collector Armstrong Oscillator

Since the collector is series fed through L2, tuning capacitor C is above ground and will be subject to hand-capacitance effects. In some circuit variations a radio-frequency choke may be used in series with the tank and bypassed to chassis to shunt any remaining r-f around the power supply. Base bias resistor Rb is shunted by Cb, to prevent signal variations from affecting the fixed base bias. Emitter-swamping and base-biasing arrangements operate exactly the same as in the tuned-base oscillator previously discussed. The r-f output, however, is taken through inductive coupling to the tank circuit. Use of series collector and base bias feeds eliminates the need for coupling and blocking capacitors, and thus eliminates any dead spots caused by unwanted resonances of these parts with stray circuit or internal transistor capacitance. The feedback polarity is arranged to provide a 180-degree phase shift, in order to produce positive (regenerative) feedback similar to that obtained in the tuned-base oscillator. Placing the tank in the collector circuit provides an effective swamping capacitance across the collector and emitter, to minimize effects due to the variations of Cbe. Although this circuit appears to be more stable from a frequency standpoint than the tuned-base oscillator, it is not so stable thermally. Since the series feed arrangement is used in both the collector and base, there is a d-c path of relatively low resistance for reverse saturation current Icbo, which flows during cutoff. The path is from the negative collector supply through the low resistance of L2, through the collector to the base of Q1, and through the low d-c resistance of L1, then through the high base bias resistance Rb to the positive supply terminal. Thus the relatively high resistance of collector resistor Rc of the tuned-base oscillator circuit is replaced by the very low d-c resistance of the windings of L1 and L2. As a result, the individual transistor Icbo current determines how large a current will flow through the tank and feedback inductances to decrease the effective circuit Q and reduce the over-all efficiency of the oscillator. Where battery power supplies are used, such leakage current will provide a small but constant drain on the battery, an effect not possible with electron tubes.

**FAILURE ANALYSIS.**

**No Output** As in a vacuum-tube counterpart, loss of gain in the transistor can result in lack of oscillation through loss of feedback. It should be kept in mind that, unlike the electron tube, the transistor cannot lose gain through loss of emission. Failures of the transistor mostly result in short- or open-circuit conditions rather than deteriorated operation. An excessive time constant in the emitter bias circuit, produced by an increase in the resistance of Rb, could cause blocking effects. A change in the value of emitter bias capacitor C1 will affect the operating bias, but will be rather unlikely to completely stop oscillation unless the change is large. Once oscillations have started, loss of forward bias through an open in the base circuit will not necessarily stop oscillations because the feedback signal swinging both positive and negative (on a reference of zero or the established self-bias) will apply to the negative or positive half cycle, depending on the circuit configuration and the type of transistor used, a forward bias and cause emitter collector current to flow (while possible, this condition is not very common). Particular care should be taken not to aggravate troubles by applying potentials greater than the rated voltages (or of the wrong polarity) to the transistor elements when checking the resistance of bias elements and circuit continuity. Failure of the tank and tickler blocking capacitors in the parallel-fed circuit will cause the shorting of bias or supply potentials and stop oscillation; however, at the low voltages used such failure is not very likely. Shorted tickler or tank inductor turns or poorly soldered connections may produce sufficient shunting (or high resistance) to stop feedback, although the tank inductor change would probably be indicated by a frequency change rather than loss of oscillation. A short in the tuning capacitor can cause loss of oscillation, and it may not be detected by a continuity check unless the tank coil is disconnected.

**Reduced or Unstable Output.** Instability should be resolved into one of two types – frequency or amplitude. If temperature variations are the cause of frequency instability, the trouble is most likely in the biasing circuit or the emitter swamping circuit. Opening of the bias voltage divider or shorting of one of its resistors will provide less stability, but such a condition is easily found by checking for proper bias with a high-resistance voltmeter, preferably of the electronic type. It is important, in the case of the electronic voltmeter, to make certain that its chassis does not have an above-ground voltage which could be accidentally applied to the transistor under test. Frequency instability can also result from poor connections or changes of L and C values. Mechanical, electrical, and thermal considerations affecting the tank circuit should be considered. Lack of regulated supply voltage for bias and operation is important. In general, the percentage of regulation in the supply voltage must be better for transistor oscillators than for vacuum tube oscillators. If external to the equipment, power supply regulation effects can sometimes be easily corrected by appropriate use of Zener diodes at the points affected.
Instability in the amplitude can be traced in most cases to variations in the supply voltage or to component failure in limiting diodes placed in the circuit for the sole purpose of maintaining amplitude stability.

While reduced output can result from loss of gain in the transistor, this condition is not as common as it is with electron tubes; therefore, it is more logical to investigate supply and bias voltages first before changing transistors. Excessive bias, rather than lack of bias, is more likely to reduce output.

Incorrect Output Frequency. Normally, a small change in output frequency can be compensated for by realigning or adjusting the variable component of the L-C resonant tank circuit, assuming that all component parts of the circuit are shown to be satisfactory. Changes in distributed capacitance or reflected load reactance will also affect the frequency of operation. Additional capacitance will lower the frequency and less capacitance will increase the frequency; corresponding changes in inductance will produce the same effect. A change in transistor parameters will also affect the frequency; for example, an increase in the collector voltage will reduce the collector-base capacitance, while an increase in the emitter current will increase the collector-base capacitance. Power supply regulation effects can, therefore, be suspected when temporary frequency changes occur. Comparison of actual indications with those of the operational standard will generally indicate the area at fault. It may normally be assumed that major frequency changes will involve the transistor elements and components associated with the tank circuit, since they constitute the major frequency-determining portion of the circuit.

HARTLEY OSCILLATOR.

APPLICATION.

The Hartley oscillator is used to produce a sine-wave output of constant amplitude and fairly constant frequency within the medium- and high-frequency rf ranges. The circuit is generally used as a local oscillator in receivers, as a signal source in signal generators, and as a variable-frequency oscillator for general use.

CHARACTERISTICS.

Uses an L-C parallel tuned circuit to establish the frequency of oscillation.

Feedback is obtained through a common, tapped coil.

Operates Class C with stabilized bias for applications where waveform is not important, and Class A where linearity of waveform is important.

Frequency stability is fair (better than that of the Armstrong oscillator).

CIRCUIT ANALYSIS.

General. A sine-wave output may be obtained from an oscillator utilizing a tuned L-C circuit, especially when the transistor is operating over the linear portion of its transfer characteristic curve. The L-C circuit (commonly called a tank circuit) determines the frequency of oscillation. By using a tapped inductor for the tank inductance, a portion of the tank voltage can be fed back to provide positive feedback and sustain oscillation. The tapped in–

\[ f = \frac{1}{2\pi \sqrt{(L_1 + L_2 + 2M)/C}} \]

Illustration. Bias and collector feed arrangements are not shown, but will be discussed later. It is assumed that forward bias is initially applied to the emitter-base junction and that reverse bias is applied to the collector junction. This discussion concerns junction transistors only; however, point-contact transistors operate in a somewhat similar manner.

The common-emitter circuit is similar to an electron tube oscillator in that it requires a 180-degree phase shift from collector to base to produce positive (regenerative) feedback. Grounding the emitter tap (see illustration below for grounding points) produces the effect of inverting the windings and thus provides the desired 180-degree phase shift. The resonant frequency is determined by the tuning of the tank capacitor, C, and is given by the formula:
The figure shows three different arrangements of the common-emitter configuration for grounding the transistor elements. These circuits provide a convenient method for grounding the rotor of the tuning capacitor to eliminate hand-capacitance tuning effects and to obtain proper feedback phasing. Note that the three configurations in the illustration are all common-emitter arrangements and that the only difference from the basic schematic is the grounding point. In some texts, these configurations are referred to as common base, common emitter, and common collector, respectively. In all three grounding arrangements of the figure, the feedback is fed from collector to base, and the emitter is the common element.

The discussion under the Armstrong circuit concerning the relative merits of the various configurations and the transistor action are applicable to this oscillator. Operation of the L-C circuit is similar to that of the tickler coil electron tube oscillator circuit discussed at the beginning of this Section. In fact, the operation of the Hartley circuit can be considered exactly the same as that of the Armstrong circuit, with the tickler coil being an integral portion of the tuned tank circuit. The frequency stability of the Hartley oscillator is slightly better than that of the Armstrong oscillator because the tank tuning capacitor tunes the entire coil and feedback loop, and a high C-to-L ratio provides effective capacitance swapping.

**Shunt-Fed Hartley.** The shunt-fed Hartley oscillator using the common-emitter configuration is shown in the following figure. One voltage supply is used, with fixed base bias being supplied by voltage-dividing resistors R1 and RB (see Section 3, paragraph 3.4.1, for explanation of biasing). Emitter swamping resistor RE, bypassed by C1, is used for temperature stabilization.

The collector is shunt fed through radio-frequency choke RFC, with C3 serving as the d-c blocking and r-f coupling capacitor to keep the tank coil from shorting the collector. Similarly, C2 serves as the base blocking and coupling capacitor to prevent shorting of the base to ground through the tank inductor.

When the shunt-fed circuit is energized, the initial bias is determined by R1 and RB, and oscillation is built up by feedback supplied from the collector to the base through sections LC and LB of the tank inductor. Note that an a-c path exists from the emitter through the LC portion of the tank and coupling capacitor C3 to the collector, and that a similar path exists through LB and C2 to the base. As oscillation occurs, a degenerative bias is developed across RE (if C1 is of the correct value) similar to that of the grid-leak-capacitor combination used in electron tube oscillators, and this bias places operation somewhere between Class A and Class C depending on the parts values. Usually the values of voltage divider R1 and RB are chosen to provide Class A bias for easy starting, and the values of RE and C1 are chosen to provide Class B or C bias for the desired efficiency of operation, with thermal stabilization. The output may be taken from a capacitor connected to the collector or from an inductor coupled to the tank.

**Series-Fed Hartley.** The series-fed Hartley oscillator is shown below. The base circuit is voltage-divider biased and emitter stabilized as in the shunt-fed version. The collector voltage is applied through the tap on the tank inductor, the voltage source being shunted for r-f by C3. Operation of the series-fed circuit is identical to that of the shunt-fed circuit discussed previously. Since a d-c current flows through a portion of the tank circuit, the Q is lowered and the frequency stability is not as great as that of the shunt-fed circuit.

**Detailed Analysis.** Like the vacuum tube oscillator, the transistor oscillator can be converted to an equivalent circuit and analyzed mathematically to determine the conditions required for oscillation and the frequency of operation, using the h-parameters of the transistor. A typical common-emitter equivalent circuit for the Hartley oscillator is illustrated below. Since the mathematical analysis is complex and beyond the scope of this text, and exact only for low audio frequencies, the interested reader is referred to standard text books for this data.
**Hartley Equivalent Circuit**

The accompanying vector diagram may be more helpful to a better understanding of circuit operation, since it shows the voltage and current relationships. The common-emitter circuit is illustrated.

**Hartley Vector Diagram**

The voltage $e_{gen}$ is used as a reference vector. Since the Hartley circuit operates slightly below resonance, the tank circuit appears resistive and inductive, causing $I_1$ to lag $e_{gen}$, and the voltage across the tank $E_1$ to lead by a small angle. Current $I_1$ leads $E_2$ by some angle less than 90 degrees since that branch is largely capacitive. Current $I_x$ lags $E_3$ by some angle less than 90 degrees, depending upon the Q of that branch. The voltage induced in the base coil $-j \omega M x L_C$ lags $I_x$ by 90 degrees as indicated by its $-j$ coefficient, while the positive component $j \omega L_B$ leads $I_1$ by 90 degrees. The base voltage, $E_B$, is the vector sum of the voltages induced in base coil $L_B$. Note that with higher values of circuit Q the voltages developed across the grid coil more closely approach in-phase quantities, and the angle between $I_1$ and $E_2$ also diminishes, thereby improving the oscillator stability.

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**FAILURE ANALYSIS.**

**No Output.** Lack of oscillation may be due to a shorted or open-circuited transistor. Deterioration with age causing loss of gain may result under high-temperature conditions. Unlike vacuum tubes, however, transistors have operated for years without noticeable deterioration under proper operating conditions. Failure of the collector and base blocking capacitors will short-circuit the biasing arrangement through the tank coil and prevent operation. Open-circuit conditions of the blocking resistors may stop oscillation, though it is more likely that reduced output will result rather than no output. Where radio-frequency chokes are used to keep rf out of the supply or bias circuits, failure of these components may shunt the rf to ground through power supply capacitors. A more likely condition is an open circuit in the RFC caused by poorly soldered connections. A shorted condition of the tuning capacitor will stop oscillation, and it cannot be detected by a continuity check unless the tank coil is disconnected. When trouble-shooting with test equipment containing line filter capacitors, care should be exercised to prevent application of excessive voltage to the transistor by using a common ground on both the transistor and test chassis. Use high-impedance meters to avoid placing a d-c shunt or return path in the circuit and causing improper current flow or voltage distribution.

**Reduced or Unstable Output.** Instability should be resolved into one of two types—frequency or amplitude. Frequency instability will most likely result from poor tank circuit connections, poor insulation between turns, or changes in L and C values. Also, changes in the supply voltage will produce changes in frequency because of changes in the operating point and changes in the internal capacitance of the transistor with different applied voltages. Excessive bias will probably cause a reduction in output and will most likely be produced by an increase in value of the bias resistor or opening of the bias bypass capacitors with the consequent production of degeneration. Temperature changes are usually evidenced by increased current in the collector circuit and can be caused by a shorted emitter swamping resistor.

**Incorrect Output Frequency.** Normally, a small change in output frequency can be compensated for by realigning or readjusting the variable component of the L-C resonant tank circuit, assuming that all parts of the circuit are known to be satisfactory. A change of transistor parameters will also affect frequency; for example, increased collector voltages will reduce the collector-base capacitance, and increased emitter current will increase the collector-base capacitance, but these effects are not equal and therefore do not compensate each other. Reflected load reactance can cause a change of frequency depending on the tightness of coupling between the oscillator and the load. Changes in distributed circuit capacitance or in the tank inductor will also cause frequency changes. A comparison of operational indications against operational standard values will generally indicate the area at fault. For example, frequency changes that vary with power supply voltage fluctuations indicate that supply regulation is necessary and trouble is not in the equipment. Major frequency changes will involve the transistor elements and components associated with the
tank circuit, since they constitute the major frequency-determining portion of the circuit.

**COLPITTS OSCILLATOR.**

**APPLICATION.**

The Colpitts oscillator is used to produce a sine-wave output of constant amplitude and fairly constant frequency within the r-f range and sometimes within the audio range. The circuit is generally used as a local oscillator in receivers, as a signal source in signal generators, as a variable-frequency oscillator for general use over the low-, medium-, and high-frequency ranges.

**CHARACTERISTICS.**

Uses an L-C parallel tuned circuit to establish frequency of operation.

Features inductive tuning rather than capacitive.

Feedback is obtained through a capacitance-type voltage divider.

Operates Class C where waveform linearity is not important, and Class A where linearity of waveform is important.

Frequency stability is good (considered better than that of the Hartley at the lower and medium frequencies).

Oscillates easily at high frequencies, where inductive feedback types have difficulty securing sufficient feedback.

**CIRCUIT ANALYSIS.**

**General.** A sine-wave output may be obtained from a transistor oscillator using a tuned L-C circuit, particularly when the transistor is operating in the linear region of its transfer characteristics. The L-C (tank) circuit determines the frequency of oscillation. The tank circuit consists of two series-connected capacitors in parallel with the inductor. The two series capacitors will act as a capacitance voltage divider across the inductor (in addition to tuning the coil to resonance) with the larger voltage appearing across the smaller capacitor. The capacitance feedback voltage divider may be connected so as to provide either an in-phase voltage or an out-of-phase voltage, to suit the various transistor configurations used. The reactance ratio of the two series capacitors is usually chosen to match the input-output resistances of the transistor used. Mathematical analysis predicts a larger ratio between them than is employed in electron tube practice. The large ratio between capacitor values makes it practical to employ fixed capacitors and tune the inductance over the desired frequency range. The use of capacitance (separate or ganged) tuning over small ranges is occasionally encountered. The frequency of operation is the same as the resonant frequency of the tank circuit, which is given by: $f = \frac{1}{2\pi\sqrt{L\left(\frac{C_1C_2}{C_1 + C_2}\right)}}$

**Basic Colpitts Configuration**

Since in the common-emitter circuit the base and collector elements are out-of-phase, it is necessary to provide a 180-degree phase shift to obtain the positive (regenerative) feedback needed to sustain oscillation. This phase shift is achieved by grounding the common capacitance connection, to make the instantaneous polarity of the capacitor supplying the feedback to the emitter opposite to that of the collector. The discussions of transistor action and the relative merits of the various configurations of L-C oscillators made previously are also generally applicable to this oscillator. The frequency stability is better than that of the Hartley oscillator and the Armstrong oscillator, because the lumped tank capacitances effectively swamp out any slight capacitance changes that occur between the emitter and collector and between the emitter and base of the transistor.

The following simplified schematics of grounding points show three different arrangements of the common-emitter configuration for grounding the transistor elements. These circuits provide a convenient method of grounding the tuning-capacitor rotor to eliminate hand-capacitance tuning effects.
and to achieve the proper phasing for the feedback. Note that the three grounding point configurations are all common-emitter arrangements and that the only difference from the basic oscillator is the grounding point. In some texts these configurations are referred to as common base, common emitter, and common collector, respectively.

**Shunt-Fed Colpitts.** The shunt-fed Colpitts oscillator arranged in the common-emitter transistor configuration is shown schematically in the accompanying illustration. One voltage supply is used, with fixed bias being supplied by voltage-dividing resistors $R_1$ and $R_B$ (see Section 3, paragraph 3.4.1, for an explanation of biasing). Emitter swamping resistor $R_E$, bypassed by $C_1$, is used for temperature stabilization.

![Shunt-Fed Colpitts GE Oscillator](image)

The collector is shunt-fed through radio-frequency choke RFC to keep the rf out of the supply circuit, with capacitor $C_2$ acting as a coupling capacitor for the tank circuit. Capacitor $C_2$ also serves as a blocking capacitor, preventing the d-c supply from entering the tank circuit and shunting (actually shorting) $R_1$ through the tank inductance.

When the circuit is energized, the initial bias is determined by $R_1$ and $R_B$, and oscillation is built up by feedback from the tank circuit through divider capacitor $C_4$. Since the divider is grounded at the common connection, opposite polarities exist across capacitors $C_3$ and $C_4$ in respect to ground, with the voltages across these capacitors being determined by the capacitive reactance ratio. Thus a voltage that is out-of-phase with the collector is applied between the emitter and base to supply a positive feedback and sustain oscillation. The combination of $R_E$ and $C_1$ provides an emitter swamping resistor for thermal stabilization, with sufficient capacitance as a bypass to permit degenerative voltage buildup to occur and bias the transistor into the Class B or C operating region after a few initial oscillations.

The values of $R_1$ and $R_B$ are usually chosen to provide Class A bias for easy starting. The amplitude of oscillation is essentially regulated by driving the transistor to saturation on one portion of the cycle and to cutoff on the other portion. Although such action normally would cause abrupt changes and distort the waveform, the tank circuit effectively smoothes out the pulsations in Class C operation to provide oscillations that are essentially sine waves. In the linear Class A region, the circuit provides satisfactory sine-wave output for test equipment use. The oscillator output is normally taken inductively by a coil coupled to the tank inductor, although a capacitive tap may be used if necessary.

**Detailed Analysis.** A typical common-emitter equivalent circuit for the Colpitts oscillator is illustrated below.

![Colpitts Semiconductor Equivalent Circuit](image)

As in the Hartley circuit, the mathematical analysis of the equivalent circuit is too involved for this text, but can be found in standard texts. With both the Hartley and Colpitts equivalent circuits it is possible, with slight modifications, to represent most of the other oscillator circuits now in use. Thus, the interested reader will find these two circuits most useful.

One interesting fact develops from the Colpitts analysis; that is, the starting conditions are found to be:

$$\Delta h_e = \frac{h_{fe}}{\frac{C_1}{C_2}}$$

Where $\Delta h_e = h_{fe} - h_{fe} h_{re}$

Thus, when $h_{fe}$ is large and $\Delta h_e$ is small, capacitors $C_1$ and $C_2$ will have large differences of values (from 10 to 100 times), which is not the case with the electron tube counterpart.

The accompanying vector diagram shows the current and voltage relationships for the Colpitts oscillator equivalent circuit above.
The instability is associated with frequency or amplitude. If amplitude instability is caused by temperature effects, the bias divider and emitter stabilizing resistors are probably at fault. Reduced output will most likely be due to excessive biasing caused by changes in value of the bias resistors, or to excessive degeneration caused by an open capacitor (or a reduced value of capacitance) in the emitter bypass circuit. A leaky collector coupling capacitor will cause a change in bias by reflecting, through the tank inductance, a parallel resistance between the base and collector elements of the transistor. Frequency instability will indicate that the tank circuit or supply voltage is at fault. Although this circuit provides capacitance swapping of the elements to minimize transistor capacitance changes with supply voltage changes, it should be noted that a varying supply voltage also changes the transistor operating point and may therefore affect the frequency to some extent. As in the other oscillators, poor mechanical connections and shorted turns or deteriorated insulation in the tank circuit may cause unstable operation.

**Incorrect Output Frequency.** As in the other oscillators discussed previously, small changes in frequency can be corrected by adjusting the tuning capacitor, assuming that all parts are in good condition. Variations of frequency with supply voltage changes indicate the need for external supply regulation. Major frequency changes will most likely indicate trouble in the tank circuit since it is the primary frequency-determining circuit. Although a change in transistor parameters may change the frequency to some extent, a major parameter change will most likely result in reduced output or unstable operation. Too tight coupling of the load is indicated if the frequency changes noticeably with changes in loading (a slight change is normal).

**CLAPP OSCILLATOR.**

**APPLICATION.**

The Clapp oscillator is used to produce a sine-wave output of constant amplitude and frequency within the r-f range. The circuit is generally used as a signal source in signal generators and as a variable-frequency oscillator for general use over the high- and very-high-frequency ranges.

**CHARACTERISTICS.**

Uses a series-resonant L-C circuit to determine the frequency of oscillation.

Feedback is obtained through a capacitance-type voltage divider.

Frequency of operation is relatively independent of transistor parameters.

Operates Class C where waveform linearity is not important, and Class A where a linear waveform is required.

Frequency stability is good (better than that of the Colpitts oscillator).

**CIRCUIT ANALYSIS.**

General. The Clapp circuit is considered to be a variation of the Colpitts circuit discussed previously. It uses the stabilizing effect of a series-resonant tuned tank

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**ELECTRONIC CIRCUITS**

**OSCIILLATORS**

**Colpitts Vector Diagram**

Note that the Colpitts is exactly the inverse of the Hartley. The reference vector is $\mathbf{E}_{\text{gen}}$ with the induced base voltage, $E_b$, directed 180 degrees out of phase. Since the Colpitts oscillator operates above the tank frequency, the tank circuit appears slightly capacitive. Thus $i_1$ leads $E_{\text{gen}}$ by a small angle, while $E_2$ lags.

Current $i_2$ through capacitor $C_2$ leads $E_2$ by 90 degrees. Current $i_4$, through the branch containing the tank inductance and $C_3$, is primarily inductive and lags $E_3$ by an angle less than 90 degrees depending largely upon the $Q$ of the tank inductance. Since the Induced base voltage, $E_b$, appears across capacitor $C_1$, it lags $i_1$ by 90 degrees, thereby satisfying the conditions for oscillation. It can be seen that with higher values of circuit $Q$ the phase difference between $i_1$ and $E_2$ will diminish.

**FAILURE ANALYSIS.**

No Output. Although oscillation may fail because of a shorted or open-circuited transistor, deterioration with age similar to the decrease of emission in electron tubes does not normally occur. High-temperature operation may cause premature failure or drop-off in performance of the transistor; however, this can normally be obviated by proper ventilation of the equipment. Reflected reactivity from heavy loading due to tight coupling may occur and prevent oscillation, but it should not occur with proper design. Failure of collector blocking capacitor $C_2$ will place a d-c short circuit across the collector and base of transistor $Q_1$ through the tank inductance and stop oscillation; it may also ruin the emitter-base junction.

Changes in value of the bias resistors will probably reduce the output rather than prevent oscillation completely. Shorting of either of the tuning capacitors will prevent oscillation. In making continuity checks of these tuning capacitors with an ohmmeter, it is important to connect the ohmmeter with the correct polarity because, since the emitter-base junction is in parallel, use of the incorrect polarity would apply a forward bias and possibly damage the transistor.

Reduced or Unstable Output. As in the oscillators discussed previously, it is important to determine whether...
circuit, loosely coupled to the feedback loop, to provide good stability relatively independent of transistor parameters. It also offers capacitive tuning, using only one capacitor, without affecting the feedback ratio.

**Circuit Operation.** The basic transistor configuration of the Clapp oscillator is shown schematically in the accompanying figure. For simplicity bias and collector feed arrangements are not shown, but are discussed later. It is assumed that forward bias is initially applied to the emitter-base junction and that reverse bias is applied to the collector junction. Only junction transistors are considered because point-contact transistors operate somewhat differently.

![Basic Clapp Configuration](image)

**Basic Clapp Configuration**

In the resonant tank circuit, the inductor is tuned by a capacitor which is essentially the sum of series capacitors C1, C2, and C3. Since the total value of a string of capacitors in series is always less than the value of the smallest capacitor, it can be seen that when C1 and C2 are much larger than C3 the effective tuning capacitance is essentially the capacitance of C3 alone. Thus the series tuned resonant circuit consisting of L and C3 is the basic frequency-determining element, and the frequency is given by:

\[ f = \frac{1}{2\pi \sqrt{LC_3}} \]

Since the tank circuit is controlled by L and C3, it is clear that the feedback voltage divider consisting of C1 and C2 provides the feedback essentially alone, so that any changes of parts values in the tank circuit have negligible effect on the oscillation amplitude. The tuned tank is designed to have a high Q under loaded conditions (low C for series resonance) similar to the tank circuit of the electron tube counterpart. Thus the Clapp circuit has greater stability than the basic Colpitts oscillator from which it is derived. The figure shows three different arrangements of the common-emitter transistor configuration for grounding the elements to achieve a particular result.

**CE Clapp Oscillator Grounding Points**

Note that the three grounding point configurations in the figure are all common-emitter arrangements and that the only difference from the basic schematic is the grounding point. In some texts these configurations are referred to as common base, common emitter, and common collector, respectively.

**Shunt-Fed Clapp.** The shunt-fed Clapp transistor oscillator is shown in the common-emitter and grounded-emitter configuration in the following schematic. One voltage supply is used, with fixed bias being supplied by resistors R1 and Rf (see Section 3, paragraph 3.4.1, for bias explanation). Emitter swamping resistor Re, bypassed by C1, is used for temperature stabilization.
The collector is shunt-fed through radio-frequency choke RFC to keep it out of the power supply and avoid power supply shunting effects. Note that series feed cannot be used with the Clapp circuit because tuning capacitor C is in series with tank inductance. Thus a blocking capacitor in either the base or the collector lead is not required for this circuit. When the circuit is energized, Class A bias is supplied for starting by the bias voltage divider consisting of R1 and RB, and feedback to the base is applied through feedback divider capacitor C3.

Grounding the common connection between the feedback divider capacitors provides the 180-degree phase reversal necessary to provide positive feedback from collector to base. The emitter resistor and capacitor combination acts in the same manner as an electron-tube grid-leak to provide essentially Class C bias after a few oscillations. RB also acts as a d-c thermal stabilizer for collector-current-temperature variations. In a properly designed circuit, the proper feedback voltage divider capacitor ratio for stable feedback with the transistor used may be selected, independently of tank circuit design considerations, to provide oscillation over the desired range of operation. The output may be taken capacitively or by inductance coupling to the tuned tank circuit. With loose inductive coupling, the output obtained is very stable and relatively free of the detuning effects of loading, since the tank circuit is loosely coupled to the feedback loop and relatively independent of any change in transistor parameters.

**FAILURE ANALYSIS.**

No Output. Since no blocking capacitors are employed and since the tank circuit is essentially unaffected by changes in transistor parameters, lack of output is usually limited to lack of feedback or improper bias voltages. An open or shorted transistor or an open or shorted feedback capacitor will stop oscillation. A bridged-base configuration will also stop oscillation because it will permit the collector voltage on tank coil L to be shorted to the base. Poorly soldered connections may produce circuit losses sufficient to prevent oscillation, while changes in value or open bias resistors will probably reduce rather than stop oscillation completely.

Reduced or Unstable Output. Reduced output would most likely indicate a change in bias resistor values or a defective emitter bypass capacitor. An open or partially open emitter bypass would produce excessive degeneration and perhaps complete cutoff, though the latter is very unlikely, whereas a shorted emitter bypass would probably be indicated by thermal instability. Frequency instability would be directly traceable to the tank circuit components and connections. An unstable output amplitude could be caused by an intermittent open or short in the bias circuitry or by a poor connection to the transistor or supply voltage. Lack of supply voltage regulation would normally be indicated by amplitude changes rather than by frequency changes.

Incorrect Output Frequency. Changes in distributed circuit capacitance or reflected load reactance will affect the frequency of operation to some extent, but can normally be corrected by resetting or adjusting the tuning capacitor.

Large frequency changes will be produced by changes of tank circuit inductance caused by shorted turns or poorly soldered connections. At first glance it might appear that a shorted tuning capacitor would cause the frequency of oscillation to be determined by the inductance of the tank circuit alone (plus some distributed capacitance); however, for this condition oscillation could not occur because the shorted capacitor would short the collector voltage through the tank coil L to the base.

**R-C OSCILLATORS.**

Since semiconductor R-C oscillators are directly analogous to electron tube R-C oscillators, all of the information in the discussion of electron tube R-C oscillators is generally applicable. The phase-shift oscillator is normally used in the common-emitter configuration, but with the proper phase-shifting networks it can be used in other configurations. The Wien bridge oscillator is shown and discussed in the common-emitter configuration, but with proper circuit arrangements it can also be used in other configurations.

Non-sinusoidal semiconductor R-C oscillators are considered as relaxation oscillators and are discussed later in Sections 8 and 9 of this technical manual.

**R-C PHASE-SHIFT OSCILLATOR.**

**APPLICATION.**

The R-C phase-shift oscillator is used to produce a sine-wave output of relatively constant amplitude and frequency.

**CHARACTERISTICS.**

Utilizes R-C network to provide feedback.

Eliminates need for inductors in resonant circuit.

Output frequency is usually fixed within the range of 15 cycles per second to 200 kilocycles per second, although the circuit can be arranged to provide an output which can be varied over a wide range of frequencies by changing R or C.

**CIRCUIT ANALYSIS.**

General. A sine-wave output may be obtained from an oscillator using an R-C network in lieu of an L-C network. The R-C network determines the frequency of oscillation and provides regenerative feedback from the output circuit to the input. In the common-emitter circuit configuration for transistors, the signal between the base and collector is shifted in phase by 180 degrees; therefore, an additional 180-degree phase shift is necessary to provide the correct feedback signal when returned from the output circuit to the input in order to sustain oscillations. The feedback signal of proper phase relationship is obtained using a network consisting of three equal R-C sections; each section produces a 60-degree phase shift at the desired frequency of operation. In the accompanying circuit schematic, the three R-C sections are designated as C1, R1; C2, R2; and C3, R3.
R-C Phase-Shift Oscillator Using PNP Transistor

Phase-Shift Network. The current in a series circuit comprised of resistance and capacitance is determined by the applied voltage divided by the series impedance of the components \( I = \frac{E}{Z} \). Since a series R-C circuit exhibits capacitive reactance, the current leads the applied voltage by a specific phase angle. The phase angle is determined by the relationship of resistance and capacitance. The voltage drop produced across the resistance is determined by the current through the resistance and therefore leads the applied voltage by a given phase angle.

For a vector analysis of the phase-shift network, refer to the discussion given for the electron tube R-C phase-shift oscillator.

At least three R-C sections are required to provide the 180-degree phase shift needed to produce a positive (in-phase) feedback voltage. The values of resistance and capacitance for a three-section network are chosen so that each section of the network will provide a 60-degree phase shift at the desired frequency.

The R-C phase-shift oscillator is normally fixed in frequency, but the output frequency can be made variable over a range of frequencies by providing ganged variable capacitors or resistors in the phase-shift network. An increase in the value of either R or C will produce a decrease in the output frequency; conversely, a decrease in the value of either R or C will produce an increase in the output frequency.

By increasing the number of phase-shift sections comprising the network, the losses of the total network can be decreased; this means that the additional sections will each be required to have a lesser degree of phase shift per section so that the over-all phase shift of the network remains at 180 degrees for the desired frequency of oscillation. Since the loss per section is decreased as the amount of phase shift (per section) is reduced, many oscillators employ networks consisting of four, five, and six sections; assuming that the values of R and C are equal for each section, the individual sections are designed to produce phase shifts per section of 45, 36, and 30 degrees, respectively.

Circuit Operation. The accompanying circuit schematic illustrates a PNP transistor in a common-emitter configuration. Resistors R1, R2, and R3 and capacitors C1, C2, and C3 comprise the feedback and phase-shift network. Resistors R3 and R4 establish base bias for the PNP transistor. Resistor R5 is the emitter swamping resistor, which prevents large increases in emitter current and causes the variation of emitter-base junction resistance to be a small percentage of the total emitter circuit resistance. Capacitor C4 bypasses the emitter swamping resistor, R5, and effectively places the emitter at signal ground potential. Resistor R6 is the collector load resistance across which the output signal is developed. Capacitor C5 is the output coupling capacitor.

Oscillations are started by any random noise in the power source or the transistor when input power is first applied to the circuit. A change in the base current results in an amplified change in collector current which is shifted in phase 180 degrees. The output signal developed across the the collector load resistance, R6, is returned to the transistor base as an input signal inverted 180 degrees by the action of the feedback and phase-shift network, making the circuit regenerative.

The output waveform is essentially a sine wave; the output frequency is a fixed frequency. When fixed values of resistance and capacitance are used for the feedback network, the 180-degree phase shift occurs at only one frequency. At all other frequencies, the capacitive reactance either increases or decreases, causing a variation in phase relationship; thus, the feedback is no longer in phase and is therefore degenerative. Note, however, that if the components comprising the phase-shift network should change value, the frequency of oscillation will change to the frequency at which a phase shift of 180 degrees will occur to sustain oscillations.

FAILURE ANALYSIS.

No Output. All input voltages should be measured with an electronic voltmeter to determine whether the input voltage is present and whether the biasing voltages applied to the transistor are within correct operating limits. If it has been established that all voltages are correct, it is likely that circuit losses are present in the phase-shift network or that degeneration in the emitter circuit is preventing oscillation.

Reduced or Distorted Output. All voltages should be measured with an electronic voltmeter to determine whether the input voltage is present and whether the biasing voltages applied to the transistor are within correct operating limits. A change in base bias or load impedance or degeneration in the emitter circuit will cause reduced output and possible distortion; however, the output frequency will remain substantially correct.
Incorrect Output Frequency. The correct operating frequency of the R-C oscillator is determined by the circuit constants comprising the phase-shift network; therefore, if the output frequency is incorrect, it is likely that the phase-shift network components have changed value in such a manner as to permit a 180-degree phase shift to occur and sustain oscillations at the incorrect output frequency.

WIEN-BRIDGE OSCILLATOR.

APPLICATION.
The Wien-bridge oscillator is used as a variable-frequency oscillator in test and laboratory equipment to supply a sinusoidal output waveform, with practically constant amplitude and exceptional stability, over the audio-frequency and low-radio frequency ranges.

CHARACTERISTICS.

Uses a bridge circuit to control positive feedback and produce oscillation at the R-C frequency.

Operates as a Class A linear amplifier.

Employs negative feedback to control the output amplitude and to provide improved linearity.

Frequency stability is excellent.

Operates over a wide frequency range (10 cps to 200 kc).

CIRCUIT ANALYSIS.

General. The Wien-bridge circuit consists of a resistive element and a reactive element arranged in a bridge. The resistive element supplies an inverse (negative) feedback voltage to the emitter, and the reactive network supplies a regenerative (positive) feedback voltage to the base of the same transistor. When the bridge is balanced (at the operating frequency), the positive feedback is slightly greater than the negative feedback and oscillation occurs. The operating frequency is determined by the R-C networks employed in the reactive bridge arm. To obtain the feedback, two transistor amplifiers are used, each producing a 180-degree phase shift, or the total 360-degree phase shift necessary for positive feedback to the base circuit. The negative feedback is obtained by inserting a portion of the feedback into the emitter circuit of the input transistor to produce an out-of-phase or negative feedback. The operation of the bridge circuit and the development of the positive and negative feedback voltages are the same as described for the electron-tube counterpart.

Circuit Operation. The semiconductor Wien-bridge oscillator is shown schematically in the figure below. Except for bias arrangement, it is practically identical to the electron-tube Wien-bridge oscillator.

Voltage divider base bias is used, with R2 and R5 biasing Q1, and R7 and R8 biasing Q2. Temperature stabilization is provided by series emitter (swamping) resistors R4 and R9 (see Section 3, paragraph 3.4, for an explanation of this action).

Resistors R3 and R4 form the resistive arm of the bridge across which the output of Q2 is applied; a portion of this voltage appears across R4 (DS-1) as a negative feedback, being in-phase with the emitter voltage. Resistor R4

Wien Bridge Oscillator Using PNP Transistor

(or DS-1 or RT-1) is either an incandescent lamp or a thermistor with a positive temperature coefficient. When a lamp is used, it is operated at a current which produces a temperature-sensitive point (where resistance varies rapidly with temperature); when a thermistor is used, it is selected to have the desired temperature-current characteristic. In either case, the bias developed across this resistor is in opposition to the normal (forward) bias, and produces a degenerative effect. The feedback voltage is of the same polarity as the degenerative bias and increases the degeneration. However, since the output of the voltage divider is not frequency-sensitive, the feedback voltage is always constant regardless of the frequency of operation. At frequencies other than the frequency of operation the degenerative feedback predominates and prevents oscillation. At the frequency of operation, which is controlled by the bridge reactive arms consisting of R1, C1, and R2, C2 the positive feedback is a maximum. This in-phase feedback signal is applied to the base and is slightly greater than the negative feedback at the balance point or frequency of operation which is given by: \( f_0 = \frac{1}{2\pi R_1 C_1} \) where \( R_1 \) is equal to R2, C2 is equal to C1, and R3 is slightly greater than twice R4.

The amplified output of Q1 is developed across collector resistor R6, and it is applied by capacitor C3 and base resistor R7 which form a conventional resistance-coupling network (designed for minimum phase shift), to the input (base) of transistor Q2. The signal is further amplified by Q2, and the voltage developed across collector resistor R10 is supplied as an output through capacitor C5,
and, as a positive feedback through C4 to the bridge network. Note that the Q2 emitter resistor, R9, is not bypassed and that the circuit of Q2 is therefore degenerative. Note also that R10, C4, and C5 are designed to provide a minimum amount of phase shift. Thus, with a highly degenerative two-stage amplifier and Class A bias, the output signal is essentially a pure sine wave. Since the coupling networks are arranged for minimum phase shift, the phase shift required for regeneration is obtained from the inverting action of the common-emitter configuration, with each amplifier stage providing a 180-degree shift. The feedback input signal is thus shifted 360 degrees in phase to produce a regenerative (positive) feedback independent of circuit parameters. The reactive portion of the bridge (C1, C2 and R1, R2) determines the frequency at which maximum amplification (and feedback) occurs. Resistor R4 (DS-1) controls the degenerative feedback and also the output amplitude; that is, when the input signal to Q1 increases, more emitter current flows through R4 (DS-1), and the lamp or thermistor resistance increases, producing a degenerative voltage which opposes the input signal, and tends to restore it to the original operating value by reducing the amount of amplification through the feedback loop. This oscillator then, with amplitude stability, temperature stabilization, and degenerative feedback to control the waveform, and with an R-C frequency-selective circuit to determine the frequency of operation provides a signal of excellent stability and pure wavefront for test applications. In order to control the frequency, either resistors R1 and R2 or capacitors C1 and C2 are changed in value or made variable. With a two-gang variable capacitor and a selector switch (or fixed and variable resistors), a continuous range of frequencies over a number of bands may be obtained.

FAILURE ANALYSIS.

No Output. If the feedback loop or the coupling network between stages is open because of a defective (open) component or if the supply voltage is too low the circuit will not oscillate. Also, if the coupling capacitors are short circuited, the circuit will not oscillate because the bias circuits will apply an abnormal bias to Q1 and Q2. For example, with C4 shorted the emitter of Q1 will be negatively biased and stop oscillation; with C3 shorted the bias will be provided by the parallel combination of R6 and R8 in series with R7 and most likely will be too large to permit operation. If the R4 bridge arm opens, the emitter will be disconnected from the circuit and the transistor will not operate. A resistance analysis and continuity check of the circuit with a high-impedance voltmeter should quickly determine the defective component.

Reduced or Unstable Output. An intermittent open or short in any of the bridge reactive network parts will change the frequency of operation and cause instability. Poor contacts in band switches will also cause instability. When the output is reduced, it is logical to suspect that a defective component in the positive feedback loop is permitting the degenerative action to predominate. Since some positive feedback is required to maintain even a weak oscillation, the reduced output would most likely be caused by increased series resistance in the positive feedback loop, because an open in this loop would stop oscillation. Failure of the transistors with age or reduced output because of lack of emission as in an electron tube would be the least likely cause of reduced output. Normal aging of the transistor will have little effect on oscillation since operation is over only a small range of amplitude and only small currents are involved. In the event of damage to the transistor, by the application of improper bias or by the application of ohmmeter voltages and polarities that exceed the transistor rating (through poor testing techniques) reduced or no output will occur, but this type of trouble is due to factors external to the circuit and normally should not happen. The supply voltage should be checked for the rated output voltage because a low supply voltage could readily affect the oscillator output.

Incorrect Frequency. Where the frequency of operation differs from the original calibration, the cause might be the aging of circuit parts such as changes in value of R and C in the reactive arm of the bridge or possibly poor switch contacts. Any large change of frequency which cannot be compensated for by retrimming or recalibration is most likely due to defective parts in the frequency arm of the bridge (C1, C2, R1, R2). If the frequency change is linear, the resistive parts should be suspected; if it is non-linear, the capacitive parts should be suspected. The circuits of Q1 and Q2 would not affect any frequency changes.

ELECTROMECHANICAL OSCILLATORS.

The discussion of electron-tube electromechanical oscillators is also generally applicable to semiconductor electromechanical oscillators. While the magnetostriction type of electromechanical oscillator can be used with semiconductors, at the present state of the art it has not found much application; therefore, the discussion in this section is limited to quartz crystal-controlled semiconductor oscillators. Although the quartz crystal and the semiconductor (transistor) are both solid-state devices, there is no direct relationship so far as frequency stability or piezoelectric effects are concerned. The frequency stability of the quartz crystal is derived from its basic mechanical vibration, and due to the piezoelectric effect, we have a means for controlling the vibration, and hence for controlling the electronic circuit. The quartz crystal is cut to enhance the mechanical vibrating properties at a specific frequency; the transistor is cut to a convenient, economical size, and has electrodes attached so that it cannot easily oscillate mechanically. Because the semiconductor is a partial conductor, it exhibits very little, if any, piezoelectric effect. Thus, it has no inherent frequency stability even though it is a solid-state device. Actually, the basic semiconductor is less frequency stable than an electron tube, mostly because of its inherent ability to act as a variable capacitor with a change of collector voltage. In an LC oscillator the tank circuit is the frequency-determining and stabilizing element, but in the crystal oscillator, it is the crystal itself, because the crystal operates essentially as a parallel tuned tank or series tuned tank depending on the mode of operation. Therefore, whether semiconductors or electron tubes are used, the basic principles of operation of the resulting electromechanical oscillators are identical.
oscillators often have circuits that use coils within the group, primarily in series or parallel, depending on the application. The operation of these circuits can be affected by changes in temperature, so compensation is necessary. Frequency changes are more important, particularly for extreme stability. In many cases, temperature changes are usually negligible, and unimportant. Thus, compensation is usually not needed. However, for some applications, such as high-precision clocks, compensation is essential to ensure accurate timekeeping. Feedback circuits are commonly used to stabilize the frequency of oscillators. For some oscillators, such as the Hartley oscillator, feedback becomes an inherent part of the design. In the case of the Colpitts oscillator, feedback is used to stabilize the frequency and is essential for the operation of the circuit. For all practical purposes, the good mechanical stability of the crystal resonator makes the effects of load changes negligible. The crystal oscillator design requires the use of low-impedance coupling between the oscillator and resonator. The use of either direct coupling or inductive coupling is possible, but the inherent negative feedback in the Colpitts oscillator design makes this choice likely. In the following circuit discussion, the external feedback loop is emphasized. This feedback loop provides the necessary stability in the overall circuit. The feedback loop is usually used with positive feedback, where the effect of the feedback is to enhance the signal, rather than to dampen it. The positive feedback loop can be used to achieve a higher gain, which is necessary for some applications.
ELECTRONIC CIRCUITS

r-f ranges. It is universally used where a transistor oscillator is required; typical applications are local oscillators in receivers and heterodyne converters and oscillators in test equipment.

CHARACTERISTICS.

Uses piezoelectric effect of a quartz crystal to control oscillator frequency.

Uses a feedback (tickler) coil to provide the proper phasing for oscillation and control of regeneration.

Usually has the primary coil tuned to the crystal fundamental frequency, with the secondary (tickler) coil being untuned. Not restricted to a particular configuration; may be CE, CB, or CC as desired.

Can operate on a fundamental, harmonic, or overtone frequency if proper tuned circuit and crystal are selected.

CIRCUIT ANALYSIS.

General. The semiconductor tickler coil crystal oscillator is basically a transformer-coupled oscillator. It may be either tuned or untuned, or partially tuned by stray and distributed capacitance. When the circuit is tuned, it is possible to operate the crystal on a fundamental frequency and tune the tank circuit to a harmonic, thus obtaining frequency multiplication, or to use overtone crystals for the same result. Like the electron-tube crystal oscillator, it may be crystal-stabilized or crystal-controlled. However, this circuit discussion will be restricted to the crystal-controlled type of oscillator. The ease of obtaining the feedback and controlling it makes the tickler coil feedback circuit popular. Since the polarity of each coil with respect to the other is easily changed by reversing the windings (at the time of manufacture), and since the coupling may be made tight by spacing the coils close together, or loose by spacing them apart, it is easy to obtain the proper amount and polarity (or phasing) of feedback. With the use of inductors to provide a low d-c resistance, the d-c resistance losses are minimized, and more output is obtained from the circuit with better efficiency. Since the transistor requires a certain amount of stabilization against bias and temperature changes, it is usually necessary to add stabilization resistors or reactances.

The use of a crystal operating in the series-resonant mode is more common with transistor oscillators because the crystal serves as a convenient means of permitting feedback at the resonant frequency by virtue of its low impedance series resonant circuit, but offers a high impedance to feedback at all other frequencies. When placed in series with the feedback loop, the crystal effectively controls the feedback. Use of the parallel-resonant mode is not obviated, however, since sufficient flexibility exists in the placement of the crystal in either the collector, base, or emitter circuit to match circuit conditions. For example, since the common-base circuit has a high output impedance, the crystal could be placed in the collector-to-base (or ground) loop and operated effectively as a parallel resonator. Actually, the possibility of three different basic circuit configurations, together with placement of the crystal in either the input or output circuits, poses a problem in the discussion because of the numerous circuit variations that can be formed. The discussion will, therefore, be limited to a typical circuit considered most likely to represent present day use. It is assumed that placement of the crystal or choice of circuit configuration does not materially change the basic stability, but that it does affect the power output and efficiency of operation to some extent.

Since the crystal power oscillator practically does not exist in the semiconductor field (most outputs are on the order of milliwatts), the crystal is not restricted in its placement by power requirements or heat dissipation, but it may be placed so as to produce the best performance.

Circuit Operation. The basic common-emitter circuit configuration for the tickler coil crystal oscillator is shown in the accompanying illustration. For the sake of simplicity, bias and collector supply voltages are not shown and will be discussed later. It is assumed that forward bias is applied to the emitter-base junction and that reverse bias is applied to the collector junction. The discussion is based upon the use of PNP junction transistors, although the basic principles also apply to point-contact transistors. From the discussion of basic transistor operation in Section 3 of this Handbook, it will be recalled that the inputs and outputs of the common-collector and common-base circuits are of the same polarity, or in-phase, and that those of the common-emitter circuit are oppositely polarized, or out-of-phase. Thus, to obtain the desired polarity (phase) of feedback in the common-emitter circuit, the two coils are oppositely phased. In the illustration the feedback is from collector to base, with the input being considered from base to emitter. Since the polarity is reversed in the transistor collector circuit, the tickler coil, L2, is connected so that it also reverses the polarity, and feedback through the crystal (series-mode operation) arrives at the base properly polarized (or phased) to produce regeneration. Removal of the crystal, which is in series with the feedback loop, will prevent the occurrence of feedback; therefore, the circuit will not oscillate with the crystal removed. However, the circuit is normally designed to operate as a self-excited oscillator with the crystal short-circuited.

The operation of the circuit is similar to the operation of the electron-tube Tickler Coil LC Oscillator described in Part A of this section. When the oscillator is switched on, current flows through the transistor as determined by the biasing circuit. Initial noise or thermal variations (initial current) produce a feedback voltage from collector.
to base through the crystal which is in-phase with the initial noise pulse. Thus, as the emitter current increases, the collector current also increases, and additional feedback through L1 and L2 further increases the emitter current, until it reaches saturation (or the collector voltage bottoms) and can no longer increase. When the current stops changing, the induced feedback voltage is reduced until there is no longer any voltage fed back into the base-emitter circuit. At this time, the collapsing field around the tank and tickler coils induces a reverse voltage into the base-emitter circuit which causes a decrease in the emitter current, and hence a decrease in the collector current. The decreasing current then induces a reverse voltage into the feedback loop, driving the emitter current to zero or cutoff. At this time a small reverse saturation current \( I_{CEO} \) flows, representing a loss of efficiency, but having no other effect on circuit operation. The discharge of tank capacitor \( C \) through \( L_1 \) then causes the voltage applied to the base-emitter circuit to rise from a reverse-bias value through zero to a forward-bias value. Emitter and collector currents flow, and the previous action repeats itself, resulting in sustained oscillations.

While this oscillatory action is going on, piezoelectric action occurs in the crystal; that is, as the feedback voltage is increased, the strain on the crystal is increased with maximum strain (and maximum crystal deformation) occurring at the peak of the cycle. Upon reversal of the feedback voltage the strain on the crystal is reduced; since the crystal is now changing shape back to its original form, a piezoelectric charge (potential) is produced across the crystal. This charge is opposite to that which produced the deformation of the crystal. For example, if the original charge which caused the deformation was positive, the crystal causes a negative potential to appear across itself when the strain is released. This potential is in the direction of the feedback (decreasing) so that alternate positive and negative charges are induced across the crystal as it vibrates. These potentials add to the feedback voltage; as a result, the crystal enhances the feedback, and the feedback increases the strength of the mechanical vibrations.

Since the feedback and piezoelectric action are regenerative, the transistor quickly reaches its saturation and cutoff points. By correctly proportioning the turns and coupling between the tank circuit and the tickler coil, it is easy to obtain the proper amount of feedback, although with the low potentials involved there is no danger of fracturing the crystal as in the vacuum-tube oscillator. The amount of feedback is adjusted to produce maximum stability. The crystal current is not nearly as great as the crystal current in an electron-tube circuit; in fact, the total transistor collector current is usually less (depending on the type of transistor) than the electron-tube crystal current.

Although the collector-emitter capacitance of the transistor is in parallel with the tank circuit, the use of a low L/C ratio (high-C) produces effective capacitance swamping so that variations in the collector supply voltage, which produce a change in this capacitance, have a minimal effect. For good stabilization, a Zener diode placed across the supply provides excellent regulation. By careful design, the short time stability of the semiconductor crystal oscillator can be made as high as 2 or 3 parts in ten million, which is better than the stability of the equivalent electron tube oscillator. The power output is, of course, very small; however, this fact increases the stability since any change of output load or tuning results in a smaller over-all change. Thus, the frequency stability of the circuit is less affected by load changes than that of the electron-tube (triode) circuit. The output may be taken from the emitter or collector, or even the base circuit, by means of either capacitive or inductive coupling.

The circuit operates at the natural or fundamental frequency of the crystal for the series mode; hence, the operating frequency is slightly lower than the tank resonant frequency. It is also possible to operate this circuit using the parallel mode (antiresonant operation) of the crystal by proper choice of circuit parameters. Although the crystal offers a high impedance at the antiresonant frequency, sufficient feedback can be obtained to sustain oscillation in this mode. In this case, the crystal appears as a high-Q inductor which is tuned by the total shunt capacitance (self, stray, and distributed) across it, and the tank is tuned to a higher frequency. This type of operation is particularly applicable to the higher frequencies, where the shunt crystal capacitance is appreciable. For operation in the parallel mode, the frequency stability is slightly degraded and the output is slightly less than the output in the series mode. Both types of operation are in use.

**Bias and Stabilization.** In practical circuits, bias and stabilization are usually combined. Bias is usually provided by a fixed voltage divider (R1 and R2), as shown in the accompanying illustration of a typical tickler coil crystal oscillator. Note that the base in this case is not bypassed for rf, although in some circuits it may be. When it is unbypassed, there is presumed to be a slight amount of degeneration, which enhances the circuit stability.

**Tickler Coil Tuned Collector Crystal Oscillator**

Collector resistor \( R_C \) serves two purposes, to drop the collector voltage and to provide resistance stabilization. If the d-c losses are serious, the resistor can sometimes
be replaced by an r-f choke. Emitter resistor $R_E$, which is bypassed by capacitor $C_2$, provides the major stabilization by emitter swamping action, as explained in Section 3, paragraph 3.4.2, of this handbook. The tank circuit consists of L1 tuned by C1, with tickler coil L2 untuned, and is coupled to the collector through C3 in a shunt-feed arrangement. The crystal is in series with the feedback circuit with the tickler coil polarized so as to produce regenerative feedback. In similar circuits of this type using the tuned base configuration, the crystal is connected directly between base and collector, and the tank between base and ground. In this case, the operation is identical to the operation of the circuit described above; however, the feedback is basically controlled by the capacitance between base and collector, thus making the circuit more suitable for the parallel mode of operation.

Taking the output across the tank through capacitor $C_{ac}$ effectively places the load across the tank and reduces the operating $Q$, but provides a good waveform because of the smoothing action of the tank circuit. Without the tank circuit, since the oscillations consist essentially of clipped pulses, the waveform would be quite distorted unless the circuit were operated with class A bias. The class of operation is usually class C, with the emitter resistor and capacitor ($R_E C_2$) acting similar to a grid leak in tube oscillators. In the circuit shown, the initial bias is class A for easy starting, with the operating bias being determined by the values of the emitter RC circuit. With large values of capacitance for $C_2$ fixed bias alone is provided, but as the capacitance is reduced to a small value the self-bias developed across $R_E$ increases.

**FAILURE ANALYSIS.**

**No Output.** In addition to failure of the transistor, no collector voltage or excessive bias can cause a no-output condition. Transistor failure is not very likely under normal conditions, and the transistor should be replaced only after all other checks have been made. Lack of collector voltage can occur because of opening of the series collector resistor or short-circuiting of the tank coupling capacitor, which provides a path to ground through the tank inductor. An open emitter resistor will also cause lack of output. A short-circuited coupling capacitor will place the output load directly across the tank and could change the resonant frequency sufficiently to prevent feedback at the crystal frequency, and stop oscillation.

**Reduced Output.** Although aging of the crystal may cause a change in the resonant frequency, it is more likely to cause a drop in output as the crystal becomes less active. This condition usually results in a gradual change over a long period of time and is most easily determined by comparison with a known good crystal operating in the same circuit. A change in bias conditions or in the emitter RC network will probably reduce the output because of the amplitude regulating effects of these components. This condition could be caused by an increase in emitter resistance value or by a reduction in capacitance of the emitter bypass capacitor. These conditions are most likely to occur in miniaturized circuits where new component fabrication techniques have not been perfected. If a resistance analysis shows all circuit values normal, there is a possibility that the crystal is dirty and requires cleaning; however, this condition is not very likely to occur in sealed holders, and certainly will not occur in evacuated holders. Do not attempt to clean the crystal yourself. Return it to the crystal laboratory for servicing. Substitute a crystal known to be good for the suspected one to determine whether the crystal itself is at fault.

**Incorrect or Unstable Frequency.** Placement of the equipment so that it is subjected to a change in ambient temperature will cause a change in frequency if the change is not within the range of the temperature characteristic for which the crystal is cut. Likewise, small capacitance changes in the crystal circuit (particularly when the crystal is operated in the parallel resonant mode) will cause slight changes in frequency. Detuning of the tank circuit, if sufficient, may cause the crystal to pop in and out of oscillation with a slight change in frequency. Voltage variations will produce a change in the collector capacitance and cause a slight change in the operating frequency. At very low audio frequencies or at high frequencies near $f_{max}$, phase shift within the transistor caused by transient time effects may produce instabilities (such trouble is not encountered in properly designed circuits). In the crystal-stabilized circuit (which is not used in the Navy), changes in component values may cause oscillation at undesired frequencies outside the range of the crystal, but in the crystal-controlled circuit they cannot cause this effect because the circuit can oscillate only over a very narrow range about the resonant frequency or at an overtone. This can easily be determined by observing whether the circuit oscillates with the crystal removed. If the crystal is short-circuited, it is possible in the series mode of operation for the circuit to oscillate at the tank frequency, but not in the parallel mode of operation. Frequency changes can sometimes be traced to a defective crystal, but more often to varying supply voltages. If a crystal oven is used to keep the crystal temperature stabilized, a defective oven may cause the frequency to shift.

**COLPITTS CRYSTAL OSCILLATOR.**

**APPLICATION.**

The Colpitts crystal oscillator is used mostly at the higher radio frequencies as an extremely stable oscillator in receivers, transmitters, and test equipment. However, it may also be used at low and medium radio frequencies.

**CHARACTERISTICS.**

Uses piezoelectric effect of a quartz crystal to control oscillator frequency.

Feedback is provided through a capacitive voltage divider arrangement, which is usually external, but it may be provided through the transistor element capacitances.

Normally does not use a tuned tank circuit adjusted to the crystal fundamental frequency (but may employ a tuned circuit for special applications).

Operates class C if waveform is not important, and class A if good waveform is required.
Circuit Analysis.

General. The Colpitts type crystal oscillator is usually used at the higher radio frequencies where the difficulty of tightly coupling the inductors in the inductive feedback circuits makes their use problematical. Actually, the so-called Colpitts version uses three basic feedback arrangements: (1) the external capacitive voltage divider with the crystal in shunt (or in series), (2) the crystal acting as a high-Q tank inductor similar to that in an ultraduion arrangement (parallel mode operation), and (3) the in-phase capacitive feedback arrangement, which is included in the Colpitts group solely because the feedback is capacitive (some texts may not regard this as a Colpitts, but as a special type of its own). The basic circuits of each type are shown in the accompanying illustration.

Part A of the illustration employs the common-emitter configuration, and parts B and C use the common-base configuration. Actually, the circuit of part B can also use the CE configuration, and that of part C can use only the CB or CC arrangements, because the feedback must be between elements of the same phase or polarity. In the case of part C, the circuit is unique with semiconductors, since in electron tubes there is always a polarity inversion between input and output (except when used as cathode followers). The circuit of part B is analogous to the Pierce electron tube crystal oscillator.

For maximum power output, the input and output resistances of the transistor should be matched as closely as possible; this requirement accounts to a great extent for the numerous variations in circuitry, since it is usually possible to use any of the three basic circuit configurations and to ground any element. With the crystal determining the frequency stability of the circuit, it is necessary to arrange the proper polarity of feedback and provide a small amount of excitation to start the crystal oscillating. Although in a few cases the phase relationships within the transistor may require tight coupling to provide oscillation, it is usually easier to obtain stable crystal oscillations than to obtain stable self-excited oscillations, because of the assistance of the piezoelectric effect. The Colpitts semiconductor crystal oscillator, like its electron-tube counterpart, is usually a vigorous oscillator in the high-frequency range. However, the use of a quartz crystal does not extend the maximum frequency of oscillation, although it sometimes does provide better performance in the region between the alpha cutoff frequency and \( f_{\text{max}} \). Thus good design makes it mandatory to use a transistor capable of oscillating strongly in the desired radio-frequency region of operation regardless of crystal control. Although there are a number of circuits in use, there is not much evidence at the present state of the art that the Colpitts is much (if any) more stable than the tickler coil crystal oscillator. Its main use is to improve operation at the higher frequencies.

Circuit Operation. A typical common-emitter Colpitts circuit using the external capacitive divider feedback method is shown in the accompanying schematic.
Voltage divider bias is used for easy starting and is supplied by \( R1 \) and \( R_B \), with \( R_E \) providing emitter swamping resistance for stabilization of the transistor. Feedback is provided from collector to ground. With the base effectively bypassed by \( C3 \), the capacitive voltage divider consisting of \( C1 \) and \( C2 \) is effectively connected between collector and base for \( r_f \). Both feedback divider capacitors are variable to permit adjustment and control of feedback. Capacitor \( C1 \) also serves to bypass \( r_f \) around emitter swamping resistor \( R_E \). Capacitor \( C2 \) is the primary feedback control, and is usually made variable to facilitate operation with more than one type of transistor and crystal. The crystal is connected between the collector and ground and operates in the parallel mode. The collector is series-fed through the RFC and conventional bypass capacitor \( C4 \). The output is taken capacitively through \( C_{ec} \) from the collector.

The operation of the Colpitts type of oscillator basically depends upon the action of the voltage divider consisting of \( C1 \) and \( C2 \). Assume that the oscillator is first turned on. With fixed class A bias supplied by bias voltage divider \( R1, R_B \), collector current flows, and a voltage appears across the \( C1, C2 \) divider. The voltage appearing across \( C1 \) is in parallel with emitter resistor \( R_E \). Assume that a noise pulse caused by thermal action in the transistor causes the collector current to increase. A portion of the noise pulse voltage is then fed back through \( C2 \) to the emitter, causing the collector current to increase further (this is a regenerative action). At the same time, this increase in noise voltage at the collector also appears across crystal \( Y \). Thus, the crystal is slightly strained mechanically by piezoelectric action. When the collector current reaches saturation, no further change in \( I_C \) occurs, and the regenerative action ceases. At this time, the electrostatic strain across the crystal begins to reduce as capacitor \( C2 \) discharges (the heavy current flow from collector to emitter effectively shorts the capacitor).

Thus, the emitter to ground voltage is reduced, the forward bias is reduced, and the collector current starts to fall. This action is also regenerative, and the transistor quickly reaches cutoff. As the collector current reduces, the voltage across the crystal approaches that of the supply (becomes more negative), and the crystal is now strained in the opposite direction. As a result, as each cycle of this action continues, the crystal oscillates at its parallel-resonant frequency. Since oscillation of the crystal produces a voltage across it, once started into vibration, the crystal continues to oscillate. Since the crystal is connected in shunt from collector to ground, it effectively functions as a parallel-resonant tank circuit, and smooths out the pulses of oscillations into approximate sine waveforms.

On the conducting portion of the transistor operating cycle, it is effectively reinforced by the ensuing pulse of collector current, and during the nonconducting portion of the cycle, it supplies what would otherwise be the missing half-cycle of oscillation by flexing in the reverse direction. Emitter resistor \( R_E \) and capacitor \( C1 \) form an amplitude limiting device similar to that of the electron tube grid leak. The output is taken from across the crystal, with \( C_{ec} \) acting as a d-c blocking and a-c coupling capacitor. It is evident that the crystal must be capable of handling the power developed, since it driven too hard it will fracture. However, at the normally low milliwatt outputs obtained with transistors, this is no problem. It does indicate, however, that the transistor crystal oscillator requires additional stages of amplification to produce the same r-f drive as an electron tube crystal oscillator.

A typical Colpitts crystal oscillator of the ultradon form is shown in the following illustration and may be compared with the basic version. This circuit is analogous to the Pierce type crystal oscillator, and is more easily recognizable because the crystal is connected directly between collector and base. The common-emitter configuration is also used in this version, and feedback is provided directly through the crystal. Voltage divider class A bias is obtained by means of \( R1 \) and \( R_B \) for easy starting, with emitter swamping being provided by \( R_E \), bypassed by \( C2 \).

**Ultraudion Colpitts Crystal Oscillator**

The output is taken capacitively from the collector circuit through \( C_{ec} \). In this instance, \( C3 \) is a variable control which permits adjustment for feedback and transistor variations. Both this circuit and the Pierce electron-tube circuit operate almost identically. The feedback capacitive divider in this case consists of the total shunt capacitance across the crystal (including holder and stray wiring capacitance, plus the internal collector-base capacitance, shown dotted as \( C1 \) and external capacitor \( C3 \) to ground. In this circuit version, the crystal and feedback network appear to be in the base circuit, rather than the collector circuit as in the other version. The difference is that, like the ultradion electron-tube oscillator, the crystal is considered to be a tank circuit operating in the parallel mode, and since the capacitance of \( C1 \) and \( C3 \) is usually less than that of \( C1 \) and \( C2 \) in the previous circuit version (the emitter-collector capacitances is much larger than the base-collector capacitance), the ultradon circuit tends to be operable at higher frequencies than the external capacitive-divider circuit. Also, phase shifts within the transistor due to transit time effects are such that they aid in producing the correct feedback polarity.

Now consider one cycle of operation. Assume that crystal \( Y \) is at rest and the circuit, as illustrated above, is inoperative with no collector voltage applied. At rest, the crystal is unstressed and there is no charge on either
plate. When the collector voltage is applied, since the circuit is fixed-biased for class A operation by voltage divider \( R_1, R_B \), collector current flows similarly to that in a conventional amplifier. With the base connected to one plate of the crystal and the collector connected to the other plate, when one plate is negative the other plate will be positive. This is the same condition as when the crystal produces a piezoelectric voltage; it is also the same as the polarity for base-collector operation in the common emitter circuit (base polarity is opposite to collector polarity). Therefore, the instant the collector appears negative at turn-on time, the piezoelectric voltage across the crystal causes the base electrode to be positive; this small positive voltage, in turn, causes a reduction in \( I_e \), producing a decrease in collector current. Thus, the collector voltage (of a PNP transistor) becomes more negative. This action is regenerative, and quickly drives the collector to cutoff. During this time the crystal is being deformed in the same direction. During cutoff a small \( I_{CEO} \) current flows which only affects the efficiency of the circuit. Since the value of \( I_{CEO} \) is steady, there is no change in feedback from the collector. Meanwhile, the small charge developed on \( C_2 \) by the flow of emitter current through \( R_E \) leaks off, reducing the emitter bias and permitting the class A bias to again cause normal current flow. The increase in collector current now causes a reduction in collector voltage, in effect producing a positive swing. The crystal now changes polarity and flexes back toward its original shape. As a result of piezoelectric action, a negative charge now appears on the base electrode. This causes a further swing of collector voltage in the positive direction (this action is also regenerative), and at full current flow the crystal is equally deformed in the opposite direction. At this time the flow of \( I_e \) is again steady (corresponds to saturation current flow with self-bias). Since the emitter current flow through \( R_E \) produces a bias voltage, \( C_2 \) now charges and the emitter bias is added to the fixed bias. Once again the collector current is reduced by the increasing bias, and the cycle repeats. Thus, in flexing back and forth in accordance with the changes in collector voltage, the crystal is caused to oscillate; in turn, it produces an in-phase piezoelectric voltage which enhances circuit action. The crystal oscillates at some frequency between that of series and parallel resonance. Actually, the phase shift of the feedback voltage from collector to base, which is necessary to produce oscillation, is produced by the crystal acting as a high-Q inductor which produces an initial 90-degree shift. An additional phase shift is caused by the base-emitter capacitance, which is sufficient to cause an effective feedback large enough to overcome any of the resistive losses in the circuit. Thus, continuous oscillation under control of the crystal is assured. Although the basic oscillation consists of distorted pulses of collector current, the effective tank circuit action of the crystal helps smooth out these pulses into approximate sine-wave oscillations. The output is taken through coupling capacitor \( C_{CE} \), and appears as a resistive load in shunt from collector to ground.

The common-base arrangement of the Colpitts crystal oscillator using in-phase capacitive feedback is shown in the following illustration. Voltage divider bias is supplied by \( R_1 \) and \( R_E \), and the base resistor is bypassed for \( R_F \) by \( C_2 \). Emitter resistor \( R_E \), which is bypassed by \( C_E \), provides conventional swamping of the collector, and \( R_F \) provides resistance stabilization in the collector circuit. The crystal is connected between collector and ground, but is effectively connected between the collector and base for \( R_F \) by means of \( C_2 \). The output is taken capacitively from the collector (across the crystal) through \( C_{CE} \).

Since the emitter and collector in the common-base circuit are of the same polarity (in-phase), feedback is obtained by using \( C_1 \) to apply a portion of the collector voltage to the emitter.

Now consider one cycle of operation. Fixed class A bias is supplied by voltage divider \( R_1, R_B \). When collector voltage is applied, \( Q_1 \) conducts as in a conventional amplifier. Assume that a noise pulse occurs in the base circuit, which causes the collector current to increase. The voltage drop across collector resistor \( R_C \) appears as a positive-going pulse, which is applied through \( C_1 \) to the emitter. This increase in emitter bias is in the forward direction, causing a larger flow of collector current. Thus, a regenerative in-phase feedback exists. The positive-going noise pulse is applied to crystal \( Y \), which is in shunt from collector to ground, causing the crystal to be distorted in one direction by piezoelectric action. When the collector voltage bottoms (becomes almost zero), no further feedback occurs and the crystal flexes in the opposite direction. By piezoelectric action the crystal polarity is now reversed and a negative charge appears at the grounded electrode. Since the base is connected to ground through \( C_2 \), the base now has a negative voltage applied and thus operates to reduce \( I_C \). As the collector current reduces, the drop across \( R_C \) becomes negative-going and approaches the source voltage.

The feedback through capacitor \( C_1 \) is also negative and reduces the forward emitter bias, causing a still smaller \( I_C \) to flow. This action is also regenerative and continues until cutoff is reached. At this point a small flow of reverse current (\( I_{CEO} \)) exists, but it has no effect other than to reduce the over-all efficiency of the circuit. Once the feedback stops, there is no further change in current, and \( C_E \) (which was charged negatively

![Colpitts Common-Base Crystal Oscillator](image)
during this half-cycle) starts to discharge through emitter resistance $R_E$. When the emitter voltage drops to a value which again starts $I_C$ flowing, a positive-going voltage is produced across $R_C$, and a positive voltage is again fed back through $C_1$, and the cycle repeats. During this time the crystal is now flexing in the opposite direction and the polarity across it again changes, so that the crystal-induced piezoelectric voltage is in phase with the collector-base voltage. Actually, the crystal acts as a tank circuit, smoothing out the rough pulses of current into approximate sine-wave variations. By appearing as a high-Q inductance, the crystal insures that the proper feedback phase relationship is maintained, and, since it is a low-loss tank, the feedback through $C_1$ need only be sufficient to supply the small tank losses to sustain oscillation.

By properly proportioning $C_E$ and $R_E$, the bias can be made to reach the region of class C operation for best efficiency, as in regular gridleak operation, while the fixed class A bias makes certain that starting occurs easily. The output is taken from across the crystal through coupling capacitor $C_{cc}$. Therefore, the load is in shunt with the crystal and tends to reduce the output somewhat as in an electron-tube Pierce circuit.

**Circuit Variations.** Because the Colpitts crystal circuit has so many variations, a few representative circuits are shown in the following illustrations to facilitate identification of this type of circuit. Parts are labeled as in previous illustrations where they serve the same function, and the discussion is limited to the basic differences between these circuits and those considered previously.

In this circuit version, conventional voltage divider bias and emitter swamping are used for stabilization. The crystal is series-connected between the emitter and the collector by the voltage divider, consisting of $C_1$ and $C_2$, connected across $L_1$. The operation of this circuit is based on a combined matching of impedances and a feedback connection. Connecting the crystal to the emitter through the capacitive voltage divider provides the proper feedback polarity, and the capacitances of $C_1$ and $C_2$ together with $L_1$ form a tuned tank circuit which is resonant to the crystal fundamental (series-resonant) frequency. The input and output impedances of the transistor are matched by the proper capacitance ratios, producing the same effect as though the collector were tapped across $L_1$. The output is taken between the tap and ground, that is, across the crystal. This type of circuit is usually used at the lower r-f frequencies. The use of a tuned tank helps provide a good waveform and permits frequency doubling or the use of an overtone crystal.

**Grounded-Collector Colpitts Crystal Oscillator**

A grounded-collector common-emitter version in which the voltage divider and crystal are located in the base circuit is shown above. Conventional voltage divider biasing and emitter swamping are used for stabilization.

The collector is grounded for r-f by $C_3$. Thus in effect the crystal is connected between base and collector similar to the Pierce grounded-plate electron-tube version. However, the crystal, although isolated from collector voltage, is still subject to the small bias voltage from base to ground. Feedback is provided through capacitive divider $C_1$ and $C_2$, with primary control of feedback being provided by $C_2$. Capacitor $C_1$ is used to tune (match) the output, which is taken between the tap and ground. This type of connection offers a low output impedance suitable for coaxial line matching. The RFC is used to keep the emitter above ground; otherwise, the load or output would be short-circuited through $C_E$. No particular claims are made for this version other than its output matching feature. The inverse feedback type of crystal oscillator utilizes a conventional Colpitts with an external feedback capacitive voltage divider and with the crystal in the collector circuit. Bias is obtained by a conventional voltage divider and, emitter swamping is used for stabilization. The bias is provided in conjunction with feedback by tapping $R_F$ on $L_1$. Thus, d-c bias is obtained through $R_F$ and $R_B$, r-f feedback is obtained.
Inverse Feedback Crystal Oscillator

through RF and L1. The basic feedback path is through the capacitive divider, C1 and C2, and the secondary feedback path is through L1 via RF. Placing the tap at the lower end of L1 produces regenerative feedback, and placing it at the upper end produces degenerative feedback, because the polarization of the collector is opposite that of the base. Thus, by placement of the tap, the feedback can either enhance oscillation by regenerative action or stabilize operation by degenerative action. The possibility of unwanted resonances in this circuit may tend to cause free-running operation makes this version of dubious value. With the output being taken from the collector, it is more likely that the feedback tap provides better input and output matching to the transistor, similar to the tapped collector circuit previously mentioned.

FAILURE ANALYSIS.
No Output. In tuned circuit oscillators, the loss of output can be due to improper tuning. Also, a defective crystal will prevent operation, in either tuned or untuned circuits. A suspected crystal can easily be checked by the substitution of a crystal known to be good. A simple resistance check will indicate continuity and general parts condition. A defective bias resistor producing a high bias voltage (in the divider arrangement) can prevent starting, and will be made evident by a resistance or voltage check. An open bias arrangement can prevent operation by causing a lack of bias, or by causing excessive internal bias due to feedback within the transistor. An open r-f choke, collector resistor, or coil will also stop operation. A shorted coil in the tuned circuit can stop oscillation, but the short will not be revealed by a resistance check. This condition is checked (after all other components have been eliminated from suspicion and a crystal known to be good has been substituted) by grid-dipping the tank for resonance. A defective transistor should be suspected only if all other parts check satisfactory and bias and supply voltages are normal.

Reduced Output. A low supply voltage or increased collector resistance can cause a reduction of output. A reduction of bias from class B or C to class A will also result in reduced output. Both of these conditions can be determined by a simple voltage check, preferably with a vacuum-tube voltmeter or a high-resistance volt-

ohmmeter. Reduced crystal activity, due to aging or semi-fracture, or a dirty crystal can also be a prime cause. In this case, substitution of a crystal known to be good will restore normal operation. A change in the value of the emitter swamping resistor or bypass capacitor can cause excessive bias, and consequent squelching or motorboating due to intermittent blocking of oscillations. In circuits designed for the higher frequencies, changing the lead dress or parts wiring during repair may change the distributed wiring capacitance sufficiently to detune the circuit and cause a reduced output. In the tuned tank versions of this circuit, reduced output can also be caused by a high-resistance tank circuit connection or a shorted turn.

Incorrect Frequency. A defective or dirty crystal can cause an abrupt change from one frequency to another; this can sometimes be corrected by adjusting the tank tuning, if an adjustment is provided. Aging of the crystal can also cause a slow change over a long period of time; this change can sometimes be compensated for by means of a small trimmer capacitor, if the frequency is higher than normal. (Do not add an unauthorized modification to accomplish this. In most circuits a trimmer is included to permit calibration to the exact frequency for which the crystal is ground.) Failure of the collector supply regulation (as well as the bias supply regulation) can cause the effective element capacitance of the transistor to change and cause slight off-frequency operation. In this case, check the supply voltage with a high-resistance voltmeter and observe whether there are occasional fluctuations of the voltage when the crystal is suddenly removed from its socket and reinserted into its socket or when the load is suddenly removed and replaced. If all components check normal and trouble is still present, the crystal is probably defective.

OVERTONE CRYSTAL OSCILLATOR.

APPLICATION.
The overtone type oscillator is used as an oscillator in receivers, converters, frequency synthesizers, and test equipment, and as an exciter in low-power transmitters. Its use is restricted to the high-frequency ranges (above 20 mc) where fundamental mode crystal operation is not practicable.

CHARACTERISTICS.
Uses piezoelectric effect of a quartz crystal operating on an odd overtone to provide stable high-frequency oscillations.
Has at least one tuned circuit at overtone frequency and may have two; it is never untuned.
Operates class C to help produce harmonic operation.
Regenerative feedback is usually provided through a tapped coil (Hartley principle).
Always operates as a crystal-controlled oscillator to avoid spurious frequencies.

CIRCUIT ANALYSIS.
General. Overtone circuits are basically of two types: one type uses a crystal which is ground for fundamental fre-
quency operation, and the other uses an overtone ground crystal. Since the circuits that use overtone crystals are usually designed for specific types of crystals, this discussion will be restricted to circuits which can use either type of crystal. If other types of circuits become more prevalent, they will be discussed in later issues of this handbook.

Since no discussion of basic overtone crystal functioning appeared in the introductory discussion of electromechanical resonators, some basic principles are given to facilitate an understanding of circuit operation. The following figure shows the basic flexural vibration modes for fundamental, second overtone, third overtone, and fourth overtone operation of a crystal bar. These modes are used at low frequencies only, where a bar producing lengthwise vibrations instead of a plate is used.

![Crystal Flexural Vibration Diagrams](image)

**Crystal Flexural Vibration Diagrams for Lengthwise Vibrations**

Part A of the figure shows the basic mode of operation at the fundamental frequency with the bar bending in the middle, and parts B, C, and D show second, third, and fourth overtone operation. In part B, note that the second harmonic flexing is of opposite direction, or phase, and that with a single plate extending the length of the crystal the bar cannot easily oscillate. On the other hand, the third overtone has the same motion or phase at both ends with the middle free to flex. In practice, the output on the third overtone is strong with a single plate, but the output on the second overtone, if not completely canceled, is so weak that it is unusable (the bar has practically no piezoelectric effect). By plating a single electrode and then dissolving the plated between nodes, it is possible to get free flexing and piezoelectric effect from even overtones, either separately through each set of plates, or by using one or the other of the end plates for excitation as shown in part D of the figure.

In the high-frequency crystal a different condition exists. Here the thickness shear mode is the mode of interest, and it is illustrated in the following figure. It is clearly seen that the vibrations in this mode are as if the crystal were squeezed with a shearing motion, distorting it somewhat as shown. Since this motion is essentially lateral, the crystal may be clamped at the edges, without being appreciably affected by the spring pressure between the plates; that is, the mechanical friction is negligible. When operating on an overtone, the high-frequency crystal appears to be formed of layers with the motions occurring in opposite directions. It should be understood, of course, that the illustrations are exaggerated to convey the idea. Basically, a crystal does not oscillate on one frequency; it has numerous nodes and modes, which can be affected by changes in temperature and excitation. For example, it is possible to heat the crystal by overexcitation, and cause it to change from a mode of operation at one temperature to another mode of operation at a higher temperature. It is also possible to cut and grind it so that it oscillates most vigorously on a particular frequency. This then is the fundamental frequency for fundamental crystals, and the overtone frequency for overtone crystals.

Overtone operation is normally restricted to the odd harmonics on high-frequency thickness shear type crystals. In the circuit to be discussed, the crystal will operate only at the overtone frequency if ground for overtone operation. The circuit, however, will also operate at an overtone of a fundamental type crystal (which is some odd multiple of the fundamental frequency), but it will not operate at the fundamental frequency unless the tank is tuned to the fundamental frequency. It is possible to operate up to the third or fifth overtone with fundamental crystals and up to the ninth or higher overtone with overtone crystals.

As a matter of academic interest, it should be noted that crystals have been made which will operate on even harmonics, but this is the exception rather than the rule; only crystals which operate on odd overtones are of practical interest.

Since the overtone crystal is usually very thin, its mounting is very important. Therefore, it is usually plated and connected to wire electrodes in a sealed container. It is also very sensitive to surface imperfections; for example, scratches that would not affect the operation of the fundamental crystal can prevent operation of the overtone crystal. Therefore, extra care should be observed in handling and cleaning operations.
For operation of an overtone circuit, regenerative feedback must be provided to assist in the starting of oscillations, but the feedback must not be strong enough to cause free-running oscillations. Most circuits of this type are first designed to operate as free-running oscillators, and the amount of feedback is then reduced by the manufacturer until only the crystal controls the oscillation. Oscillation is usually vigorous, and the output at the third and fifth overtones (using a fundamental crystal) is almost as large as that at the fundamental; at higher overtones, the output falls off quickly. The output depends so much upon the processing and manufacture of the crystal, however, that the highest overtone at which practical operation is possible is rather indefinite. Designers have produced satisfactory outputs on overtones above the 11th, but mostly with patented circuits and special components. In the transistor crystal oscillator, for example, overtone operation has been improved by the use of special transistors designed to minimize phase shift at very high frequencies. When this type of transistor is combined with an overtone crystal or a specially processed crystal, the results equal or surpass similar electron-circuit tube achievements, but the power output is less.

Basically, the overtone crystal oscillator uses an inductive form of feedback, but it is not necessarily limited to that type. It just happens that at the present state of the art the inductive type is more popular. Although the tapped coil is primarily a Hartley feedback arrangement, it is closely similar to the tickler coil feedback arrangement. At the frequencies used, the tighter coupling of the Hartley arrangement and the ease of construction make it a more natural choice.

Circuit Operation. A simplified schematic of the basic overtone semiconductor oscillator, using the common-emitter configuration, is shown below. It can be seen at a glance that this is the basic Hartley Oscillator circuit with a crystal in series with the emitter feedback connection. For simplicity, bias and supply arrangements are not shown. It is assumed that the collector is reverse-biased and the base forward-biased, and that PNP junction transistors are used. The crystal can be either a fundamental or an overtone type. The tank circuit, consisting of L and C, is tuned to the overtone frequency desired. The principle of operation is exactly the same as the principle of operation of the basic Hartley oscillator, with proper polarity of feedback between the oppositely polarized collector and base being obtained by means of the tapped-coil arrangement. The difference in operation is primarily in the amount of feedback, with the portion of the coil between emitter and base producing just enough feedback for easy starting with the crystal in place. In the self-excited Hartley, the tap on the crystal is normally at or near the center of the coil, the number of turns between emitter and base being selected for strong and stable feedback. In the overtone oscillator the feedback coil usually consists of a few turns (no more than 3 or 4), approximately 10% of the total number of tank coil turns. This corresponds very closely to the tickler coil oscillator arrangement used in regenerative receivers, where it is possible to just produce oscillation with the regeneration control all the way on. The overtone oscillator regeneration, however, is adjusted so that the circuit will not quite oscillate with the crystal out of the circuit, but will produce, strong stable oscillation at the crystal frequency only (no spurious self-oscillation) with the crystal in the circuit.

A typical overtone circuit with bias and supply connections is shown in the accompanying figure. The common-emitter circuit is used, and the crystal is in series with the feedback loop as in the basic schematic. Voltage divider bias is obtained through R1 and RB, and the base resistor is bypassed for rf by CE. An unbyssed emitter swamping resistor (RE) is used for stabilization. Actually, at the high frequencies used, it is probable that the distributed capacitance (shown in dotted lines in the schematic) across RE and the resistor itself form a grid-leak bias arrangement for amplitude control, and that some designs may use a bypassed emitter. In the circuit shown, the collector supply is bypassed by C2, with the RFC connected in series between the negative collector supply terminal and L1, as a conventional series-feed arrangement.

Now consider one cycle of operation. When collector voltage is applied, bias divider R1, RB supplies class A bias to the base, and collector current flows as in a conventional amplifier circuit. Assume that a noise pulse causes the collector current to increase and that a voltage is developed across the tank circuit (L1C1), which offers a high impedance at the resonant frequency. The voltage developed across the tank is positive with respect to the supply end. The crystal offers a low-impedance path to the emitter.
oscillators

The existence of any reactance at the supply end of the tank coil causes the tank to oscillate. The base of the transistor is connected for rf through \( C_B \) and \( C_2 \) to the supply end of the tank coil. Thus the tank is essentially connected between collector and base, with the emitter tapped to the tank. This is equivalent to a typical Hartley-type of grounded-base feedback oscillator, which is effective only for the series-resonant frequency of the crystal. On either side of resonance the increasing current deform quickly stops any feedback, and the circuit will not oscillate.

As the noise pulse causes the collector current to increase, the feedback to the emitter is positive and the base end of the coil becomes more negative. Both the more negative base and the more positive emitter cause an increase in forward bias and a greater \( I_C \). The collector current continues until the supply voltage bottoms (cannot go any lower). During this time the tank capacitor, \( C_1 \), is charging. The tank circuit now discharges and the polarity of the base and emitter feedback voltages change to produce a reduced forward bias and a lowering of \( I_C \). This causes the collector voltage to rise toward the supply voltage and become more negative. At the same time, since the polarity across the crystal changes, the crystal flexes in the opposite direction as a result of piezoelectric action. This state of operation continues until the collector current cutoff point is reached; at this time a small flow of \( I_C \) (reverse current) occurs, but it has no effect on operation other than to cause a lowering of efficiency. When the feedback ceases, the crystal flexes back toward its original resting condition and generates a piezoelectric charge that starts collector current flowing again, and the cycle repeats. Emitter resistor \( R_E \) is affected only by the d-c current flow, and operates as a simple swamping resistor for thermal compensation and stabilization. In some circuits the distributed capacitance across \( R_E \) is considered to cause it to operate in a manner similar to that of the electron-tube grid leak. That is, the charge across this capacitance holds the circuit inoperative until the charge leaks off; too large a capacitance will effectively short the crystal. The capacitance is shown in dotted lines in the above illustration because it is not considered necessary for operation. The output is taken capacitively through \( C_{EB} \) between collector and ground, or, if desired, by inductive coupling to the tank circuit. The tank circuit is tuned to the overtone frequency, and the crystal also operates at the overtone frequency.

**Circuit Variations.** A typical practical operating design used in a satellite transmitter is shown in the following figure. The grounded-base arrangement is employed. The tank circuit is connected between base and collector, and the emitter is connected to the tap on the tank coil through the series crystal and capacitor \( C_4 \). Separate bias supplies are shown because their use provides almost perfect stabilization; however, voltage divider bias can be used if only one supply is available. RFC1, in the emitter circuit, is used to keep the emitter above ground, and \( R_E \), which is bypassed by \( C_1 \), provides emitter swamping (and also controls output). Forward bias is applied between the emitter and base by battery supply \( V_{EE} \). Conventional series collector feed is provided through RFC2, which is bypassed for rf by \( C_6 \). The output is taken capacitively from the collector through \( C_7 \), which is adjustable to match a 50-ohm load. Capacitor \( C_3 \) is a base blocking and coupling capacitor (it also affords a reduced tuning range for \( C_2 \); it connects the base to the tank circuit for rf and isolates it from the d-c collector supply; otherwise, the supply would be short-circuited. Capacitor \( C_5 \) is a trimmer capacitor across the tank, and variable capacitor \( C_2 \) is the tank tuning capacitor. Feedback is obtained from the tap on \( L_2 \), and applied through \( C_4 \) and the series crystal to the emitter. In this circuit, \( C_4 \) adjusts the phasing to ensure feedback of the proper polarity and to compensate for the phase lag in the transistor at high frequencies. It acts as a variable regeneration control to permit the use of various types of crystals and replacement transistors. Inductor \( L_1 \) is used to resonate out the effects of excessive crystal holder shunt capacitance at the frequency of operation. At the series resonant overtone the crystal offers minimum impedance and supplies maximum feedback from collector to emitter. Although the emitter and collector are of the same polarity, or phase, \( L_2 \) and \( C_4 \) provide the necessary phase rotation to insure oscillation, since the feedback is taken from the end of the tank coil opposite the collector.

Now consider one cycle of operation. When voltage is applied, the fixed bias, which is less than cutoff, permits collector current to flow. Assume a noise pulse which causes an increased \( I_C \). Since the tank is connected between collector and base, with the emitter tapped onto the coil, it is basically a Hartley-type oscillator. In this circuit \( L_2 \) acts as an autoformer, with the emitter-base turns coupled to the emitter-collector turns. However, the emitter is not directly connected to the coil; it is connected through crystal \( Y \) and capacitor \( C_4 \) in series. The capacitor offers only a small capacitive reactance to the oscillator frequency; the crystal offers a high impedance off-frequency, and a low impedance at its series-resonant frequency. Thus,
feedback is permitted at the series-resonant frequency, but is stopped on either side of resonance.

The increased collector current induces a feedback pulse in the emitter-base portion of L2 in a direction which increases the forward bias, and, hence, the collector current. Capacitor C4 provides a phase-delay adjustment which can reduce the amount of feedback (or increase it, as desired) so that various types of crystals and transistors may be used. For the purpose of this discussion it can be considered as short-circuited, since it is only a production type of compensator, and is not necessary to basic operation. Since the feedback action is regenerative, the collector current continues to increase until the collector saturates and no further change can occur. At this time the crystal, which was initially deformed by the feedback potential between the emitter and collector, flexes in the opposite direction. The polarity across the crystal produced by piezoelectric action also reverses, and the flow of emitter current is reduced; since the collector current is also reduced, and the feedback is regenerative, the collector is driven to cutoff. At this time a small $I_{CE}$ (reverse current) flows, but it has no effect on operation except to lower the over-all efficiency. At this time C1, which was charging during the conduction period, now discharges through $R_e$. When the bias drops below cutoff, current again flows and the cycle repeats. During the reducing collector current period, the crystal is flexed in a direction opposite the initially caused deformation, and at cutoff it again flexes oppositely and resumes its original shape. Thus, the crystal is caused to oscillate, and in oscillating it provides a low-impedance path for the feedback. Because of its inherent stability, the crystal controls the frequency by permitting operation to occur at only one frequency. The basic tank circuit (L2, C2) functions in the conventional manner to supply energy during the nonconducting half-cycle, and that the negative output alternation may be completed. This flywheel effect provides a sine-wave output through coupling capacitor C7, instead of the distorted pulse which otherwise would occur.

The circuit described above is capable of providing an output of 15 to 30 milliwatts at an efficiency of 30 to 35% to a 50-ohm load, and a maximum output of 100 milliwatts at an efficiency of 40 to 45%. Under constant loading and controlled temperature, the short time frequency stability is plus or minus one part in one hundred million. The circuit uses a fifth overtone crystal operating on 108 megacycles and a diffused base transistor.

**FAILURE ANALYSIS.**

**No Output.** Loss of output will result from the loss of bias or supply voltage due to an open- or short-circuited component; this condition is easily determined by checking for the presence of voltage. An incorrectly tuned tank circuit will prevent the crystal from operating and could result from shorted turns or a shorted tuning capacitor, but at low voltages used, troubles of this kind are rather unlikely with ordinary components. In miniaturized circuits where the current-carrying capacity is low, there is the possibility that an overload can cause the inductor to leads to open. It is important, therefore, to use a meter having a very low full-scale current requirement, preferably in the microampere region. A VTVM is preferable to the standard 20,000-ohms-per-volt meter, although with care both can be used interchangeably. A check of the forward and reverse resistances of the transistor will quickly determine whether it is at fault. Because of the low potentials involved, a high resistance or poor soldered joint can introduce excessive resistance and stop the circuit from oscillating. A defective, partially fractured, or dirty crystal can also prevent oscillation; the crystal can be checked by substituting a crystal known to be good in its place.

**Reduced Output.** Since the output amplitude is primarily controlled by the emitter swamping resistor and bias voltage, changes in these parameters can cause reduced output. Opening of the bias ground return resistor will place a higher bias voltage on the transistor, and, depending upon the internal base-to-emitter resistance of the transistor, oscillations may be blocked entirely or hard starting may result. Hard starting is usually a clear indication of a dirty or defective crystal. The value of the emitter resistance and its bypass capacitor will determine the output amplitude to a great extent; therefore, a partially shorted capacitor or increased resistance in the emitter circuit will reduce the amplitude. Such troubles can be easily located by making a resistance check of the few components in the circuit. A reduction of output may also be caused by short circuiting of the transistor elements or by mismatching of the transistor due to a change in the circuit values. This too is easily checked by making a resistance analysis and by measuring the forward and reverse resistances of the transistor. A combination of low forward resistance and high reverse resistance indicates a satisfactory transistor. If the forward resistance is high or nearly the same value as the reverse resistance, the transistor is defective. If both resistances are zero, the transistor is short-circuited.

**Incorrect Frequency.** Since the crystal is the frequency-determining component, an appreciable change in frequency indicates a defect or a change in the crystal, except where the tuned circuit is actually tuned to another overtone. Under normal conditions it is practically impossible to tune the tank to resonance at a different overtone unless the tank circuit components are defective. Although a fundamental type crystal will operate within the tolerances marked on the holder, it must be kept in mind that for overtone generation of the crystal the tolerances will be multiplied by the overtone number (1, 2, 3, etc); hence, the tolerance range at the overtone will be much larger. Oscillation will occur, not over the entire range of tolerances, but at a specific frequency within the range. On the other hand, overtone crystals are rated for their actual tolerance at the overtone frequency; therefore, operation outside this range indicates a defective crystal or spurious oscillations. As a result of changes in circuit components and transistor parameters with age, excessive feedback may occur at certain resonant frequencies and produce free-running oscillations. Usually these signals have a much rougher or more raspy sound and are less stable than the controlled oscillations. In the case where calibration capacitors or feedback controls are provided, it is normal for them to control the frequency slightly so as to permit the crystal to be operated on its exact frequency. When no controls are provided, a change in ambient temperature can place the crystal in another class of tem-
temperature compensation and change the actual overtone frequency. The temperature tolerance is shown on the crystal holder and is standard for a MIL type crystal. Minute imperfections or partial fractures can also cause the crystal to operate at another frequency. Return defective or dirty crystals to the crystal repair activity for servicing.
MULTIVIBRATOR CIRCUITS

PART A. ELECTRON-TUBE CIRCUITS

ASTABLE (FREE-RUNNING) MULTIVIBRATORS.

The term astable multivibrator refers to one class of multivibrator or relaxation-oscillator circuits that can function in either of two temporarily stable conditions and is capable of rapidly switching from one temporarily stable condition to the other. The astable multivibrator is frequently referred to as a free-running multivibrator. It is basically an oscillator consisting of two stages coupled so that the input signal to each stage is taken from the output of the other. Thus the circuit becomes free-running because of the regenerative feedback, and the frequency of operation is determined primarily by its coupling-circuit constants rather than by an external synchronizing voltage.

The frequency of operation for an astable multivibrator can be as low as one cycle per minute or as high as 100 kilocycles per second, depending on the circuit design.

The output of the astable multivibrator is usually nearly rectangular in form. A symmetrical output results when the R-C time constants of the coupling circuits are equal. Rectangular pulses of almost any desired width (time duration) can be obtained by proportioning the R-C time constants of the coupling circuits with respect to one another; the resulting pulse output is unsymmetrical since the R-C time constants of the coupling circuits are no longer equal.

The operating frequency of the astable multivibrator can be changed by switching values of R or C, or both R and C, in the coupling circuits to alter the time constants. For example, a multivibrator designed to operate at 800 pps can be changed to a lower frequency, such as 400 pps, by simply switching additional capacitors into the circuit in parallel with the existing coupling capacitors to lower the repetition frequency.

The frequency stability of the multivibrator is somewhat better than that of the typical blocking oscillator. However, a disadvantage of the multivibrator is that its output impedance is essentially equal to the plate-load resistance and this resistance must be relatively high in order to obtain good frequency stability. Also, the negative-going waveform is generated at a much lower impedance than the positive-going waveform. Because a changing load will also affect the frequency stability, the output is sometimes fed to a cathode follower, in order to isolate the load from the multivibrator plate circuit. In some instances the desired output from the multivibrator is a differentiated waveform, and this waveform, in turn, is applied to the cathode follower; in this circuit configuration the load will have the least effect upon the multivibrator frequency stability.

TRIODE PLATE-TO-GRID COUPLED ASTABLE MULTIVIBRATOR.

APPLICATION.

The plate-to-grid coupled astable multivibrator produces a square-wave output for use as trigger or timing pulses.

CHARACTERISTICS.

Free-running oscillator; does not require trigger pulse to produce oscillations.

Operating frequency is determined primarily by the R-C time constants in the feedback (plate-to-grid) coupling circuits and by applied voltage.

Frequency stability of 3 percent can be obtained. Input trigger pulses may be applied to the circuit for synchronization to produce a stable output; it may be synchronized at the trigger-pulse frequency or integer submultiples thereof.

Symmetrical square- or rectangular-wave output is produced when the R-C time constants of the grid circuits are equal. Unsymmetrical output is produced when the R-C time constant of one grid circuit is purposely made several times greater than that of the other; for this condition the two tubes are cut off for unequal periods of time.

Output impedance is essentially equal to plate-load impedance.

CIRCUIT ANALYSIS.

General. The free-running plate-to-grid coupled multivibrator is a basic astable multivibrator. The circuit is fundamentally a two-stage R-C coupled amplifier with the output of the second stage coupled to the input of the first stage. Thus the output signal is fed back in the proper phase to reinforce the input signal; as a result, sustained oscillations occur.

Circuit Operation. The accompanying circuit schematic illustrates two triode electron tubes in a basic free-running multivibrator circuit. Electron tubes V1 and V2 are identical-type triode tubes; although the accompanying schematic illustrates two separate triodes, a twin-triode is frequently used in this circuit. Capacitor C1...
provides the coupling from the plate of V2 to the grid of V1; capacitor C2 provides the coupling from the plate of V1 to the grid of V2. Resistors R1 and R2 are the grid resistors for V1 and V2, respectively; resistors R3 and R4 are the plate-load resistors for V1 and V2, respectively.

Capacitors C1 and resistor R1 form an R-C circuit to determine the discharge time constant in the grid circuit of V1; capacitor C2 and resistor R2 determine the discharge time constant in the grid circuit of V2. Output pulses can be taken from the plate of either of both electron tubes. Capacitors C3 and C4 are the output coupling capacitors for V1 and V2, respectively.

When voltage is first applied to the circuit, the grids of both tubes are at zero bias and plate current starts to flow through plate-load resistors R3 and R4. Also, capacitors C1 and C2 begin to charge when the applied voltage appears at the plate of each tube. If the constants of both stages of the circuit are alike, the currents through both tubes may at first be nearly equal. In practice, the symmetrical free-running multivibrator component values are held to close tolerances in order to obtain good frequency stability; the value of coupling capacitors C1 and C2 are at least 2 percent tolerance, grid resistors R1 and R2 are 1 percent tolerance, and plate-load resistors R3 and R4 are usually 5 percent tolerance. However, in spite of the close tolerances of the components, there will always be some slight difference in the two currents. This small difference in tube currents will cause a further unbalance, resulting in a regenerative action which rapidly switches the circuit to a condition wherein one tube is conducting maximum current and the other is cut off.

For example, if initially the current through tube V1 should be slightly greater than that through V2, the voltage drop across plate-load resistor R3 will be greater than the drop across resistor R4. This results in a lower plate voltage for V1. This decrease in plate voltage is coupled through coupling capacitor C2 to the grid of V2 as a negative-going instantaneous grid voltage which reduces the plate current of V2. When the current through V2 is decreased, the current through plate-load resistor R4 is also decreased; therefore, the voltage drop across resistor R4 decreases, resulting in a rise in the plate voltage of V2. This increase in plate voltage is coupled through coupling capacitor C1 to the grid of V1 as a positive-going instantaneous grid voltage which increases the plate current of V1. The drop across plate-load resistor R3 increases, the plate voltage of V1 decreases, and as before, the decrease in the plate voltage of V1 is coupled to the grid of V2 as a negative-going voltage. The regenerative switching action just described continues rapidly until V2 is cut off and V1 is at maximum conduction.

In order to cut off plate current in V2, the grid of V2 must be driven negative beyond the cutoff voltage. The negative grid voltage results from a charge on coupling capacitor C2. Since this charge leaks off through grid resistor R2, the grid voltage at V2 does not remain in a negative condition but starts to return to zero as C2 discharges through R2 and the cathode-to-plate conduction resistance of V1. When C2 discharges sufficiently and the grid voltage cutoff point is reached, plate current once again starts to flow through V2, initiating another switching action similar to the first action described. However, this time as V2 conducts, coupling capacitor C1 discharges through grid resistor R1 to cut off the plate current in V1, and the switching action ends with V1 cut off and V2 at maximum conduction. Here again, the negative charge existing on coupling capacitor C1 must discharge through grid resistor R1 and tube V2 before the grid voltage cut off point is reached and V1 can conduct to initiate another switching action. The switching action repeats continuously with first one tube and then the other tube conducting.

For the following discussion of circuit operation, refer to the accompanying illustration which shows a simplified schematic and waveforms for a symmetrical free-running multivibrator.

At time t_0 (start of time interval a) on the waveform illustration, the grid of V1 (e_{g1}) has been driven negative to
MULTIVIBRATORS

When the negative voltage \( e_1 \) produced across grid resistor \( R_1 \) decreases near the end of time interval \( a \) and reaches cutoff, \( V_1 \) immediately conducts and the plate voltage of \( V_1 \) \( e_p \) drops to a minimum; the circuit now switches to the other condition with \( V_2 \) cut off by the discharge of capacitor \( C_2 \) through grid resistor \( R_2 \). This condition is shown on the waveform illustration as the start of time interval \( b \). Coupling capacitor \( C_2 \) discharges through grid resistor \( R_2 \) and through the conduction resistance of \( V_1 \). The rate of discharge is determined primarily by the \( R-C \) time constant of \( R_2 \) and \( C_2 \). (The conduction resistance of \( V_1 \) is small and can be neglected.)

When the negative voltage \( e_2 \) produced across grid resistor \( R_2 \) decreases near the end of time interval \( b \) and reaches cutoff, \( V_2 \) immediately conducts and the plate voltage of \( V_2 \) \( e_p \) drops to a minimum; the circuit now switches to the other condition with \( V_1 \) cut off by the discharge of capacitor \( C_1 \) through grid resistor \( R_1 \). This condition is shown on the waveform illustration as the termination of interval \( b \) at time \( t_1 \).

In the discussion of circuit operation given above, the multivibrator was assumed to be a symmetrical (or balanced) multivibrator; that is, coupling capacitors \( C_1 \) and \( C_2 \) are equal, resistors \( R_1 \) and \( R_2 \) are equal, and plate-load resistors \( R_3 \) and \( R_4 \) are also equal. Therefore, the discharge time constants of \( R_1 \) and \( C_1 \) and of \( R_2 \) and \( C_2 \) are equal. The time intervals \( a, b, c, \) and \( d \) are equal and, therefore, the discharge time constants of the coupling circuits are equal to one another. To obtain a pulse output which is unsymmetrical (asymmetrical or unbalanced), it is necessary to proportion the time constants in the coupling circuits so that one tube remains cut off for only a short period of time while the other is cut off for a much longer period. For example, if the time constant of \( R_1 \) and \( C_1 \) is made short compared to the time constant of \( R_2 \) and \( C_2 \), then \( V_1 \) will be cut off for a short period of time while \( V_2 \) will be cut off for a longer period. Thus, the time intervals \( a \) and \( b \), shown on the waveform illustration will be short while time intervals \( b \) and \( d \) will be long.

The time interval for either output pulse may be approximated if the voltage change across the coupling capacitor, the \( R-C \) time constant of the discharge path, and the cutoff voltage of the tube are known. The approximate time interval, \( t \), for the capacitor to discharge to cutoff may be determined by use of the following formula:

\[
t = 2.30 \log \frac{E_c \cdot E_{cc}}{E_{pp} + E_c}
\]

where:
- \( t = \) time interval to discharge to cutoff (seconds)
- \( E_c = \) maximum voltage change across capacitor
- \( E_{cc} = \) negative cutoff value for tube
- \( R = \) resistance of grid resistor (megohms)
- \( C = \) capacitance of coupling capacitor (\( \mu F \))

If the grid resistor, \( R_1 \), is returned to a positive voltage source, such as the plate-supply voltage \( E_{bb} \), the formula becomes:

\[
t = 2.30 \log \left( \frac{E_{bb} + E_c}{E_{bb} + E_{cc}} \right)
\]

where:
- \( E_{bb} = \) plate-supply voltage

The natural operating frequency (cycles) of the oscillator, \( f_0 \), may be calculated from the following formula:

\[
f_0 = \frac{1}{t_1 + t_2}
\]

where:
- \( t_1 = \) time interval to discharge to cutoff for \( V_1 \) grid circuit
- \( t_2 = \) time interval to discharge to cutoff for \( V_2 \) grid circuit

The free-running multivibrator may be synchronized with a stable external source to force the period of multivibrator action to be exactly the same as the synchronizing source. In this case the multivibrator is called a driven multivibrator. Synchronizing signals, when used, are applied to the grid of one multivibrator tube if the impedance of the synchronizing source is high, or to the cathode if the impedance of the source is low. In either case, the frequency of the synchronizing signal must be slightly higher than the natural operating frequency of the multivibrator so that the synchronizing pulse occurs just prior to the time that normal switching action would occur.

The output of the multivibrator is taken from either or both plate circuits through an output-coupling capacitor
(C3 or C4). In cases where it is desired to minimize the effect of a varying load impedance on the multivibrator frequency stability, a cathode follower is used for isolation.

FAILURE ANALYSIS.

No Output. Assuming that the multivibrator is a free-running type and no synchronizing signal is applied, the applied plate and filament voltages should be measured to determine whether they are within specified values. If either coupling capacitor C1 and C2 should become leaky or shorted, a positive potential will be present on the grid of the associated tube and, as a result, the tube will conduct heavily; the other tube will also conduct heavily, since it will be at zero bias. A similar condition could exist if either coupling capacitor C1 or C2 should open; in this case the feedback necessary to sustain oscillations cannot occur and both tubes will conduct heavily because the grids are at zero bias. If the circuit is in a nonoscillating condition, the voltage at each plate should be measured to determine whether plate-load resistor R3 or R4 is open. If either is open, there will be no plate voltage present on the associated plate; also, the other tube will conduct heavily because of zero bias, and its plate voltage will be low. If either output coupling capacitor (C3 or C4) should become leaky or shorted, the input resistor of the following stage can form a voltage divider which also includes the associated plate-load resistor (R3 or R4). If the input resistor of the following stage is returned to ground or to a negative potential; voltage-divider action may reduce the voltage available at the plate of the multivibrator to the point where oscillations will cease; also, the additional current through the plate-load resistor (R3 or R4) may cause the resistor to burn out.

Incorrect Frequency or Pulse Width. The critical components governing the frequency and pulse width of the multivibrator are those in the coupling circuits. Any change in components governing the B-C discharge time constant will directly affect frequency and pulse width; a change in capacitor C1 or C2 or resistor R1 or R2 will have the greatest effect. A change in the value of plate-load resistor R3 or R4 will affect the amplitude of the output, and it will also have an effect upon the frequency, but not nearly as much as the components mentioned above.

A drift in frequency of the free-running multivibrator will generally occur if the applied plate voltage should change approximately 10 percent from the specified value; also, some frequency drift may occur if the filament voltage should drop below the specified value.

In a practical circuit, where the multivibrator is free-running and is not synchronized from an external source, means may be provided to adjust the applied plate voltage or to adjust the value of resistance in each grid circuit. This provision enables the circuit to be adjusted to the correct frequency and pulse width, and compensates for differences in individual tube characteristics when a tube substitution has been made.

If either output coupling capacitor (C3 or C4) should become leaky or shorted, the voltage-divider action which can occur may reduce the amplitude of the output waveform and cause the multivibrator to operate at a higher frequency, since the grid capacitor (C1 or C2) discharge time is dependent upon the amount of change in capacitor voltage. The operation of the following stage may also be affected by the change in grid-bias voltage resulting from the voltage-divider action.

PENTODE ELECTRON-COUPLED ASTABLE MULTIVIBRATOR.

APPLICATION.
The pentode electron-coupled astable multivibrator produces a square-wave output for use as trigger or timing pulses.

CHARACTERISTICS.

Free-running oscillator; does not require trigger pulse to produce oscillations.

Operating frequency is determined primarily by the R-C time constants in the feedback (screen-to-grid) coupling circuits and by the applied screen voltage.

Frequency stability of 3 percent can be obtained. Input trigger pulses may be applied to the circuit for synchronization to produce a stable output; the circuit may be synchronized at the trigger-pulse frequency or integral submultiples thereof.

Symmetrical square- or rectangular-wave output is produced when the R-C time constants of the grid circuits are equal. Unsymmetrical output is produced when the R-C time constant of one grid circuit is purposely made several times greater than that of the other; for this condition the two tubes are cut off for unequal periods of time.

Output is obtained from either plate circuit (or both). Changes in load have minimum effect upon multivibrator frequency because load is isolated from pentode screen (multivibrator plate) circuit by electron-stream coupling and suppressor-grid action of tube.

CIRCUIT ANALYSIS.

General. The pentode electron-coupled multivibrator is basically a free-running (triode) plate-to-grid-coupled multivibrator using the screen grids of sharp cutoff, pentode-type tubes as plates for the multivibrator switching function. The circuit is fundamentally a two-stage R-C amplifier with the output (screen grid) of the second stage coupled to the input of the first stage. The screen grid of each tube functions in the oscillator circuit as though it were the plate of a triode. Thus, the output signal from the screen grid is fed back in the proper phase to reinforce the input signal; as a result, sustained oscillations occur. The output, taken from the plate-load resistor, is coupled to the multivibrator oscillatory circuit through the electron stream of the pentode tube.

Circuit Operation. The accompanying circuit schematic illustrates two pentode electron tubes in a basic free-running multivibrator circuit. Electron tubes V1 and V2 are identical sharp cutoff, pentode-type tubes. Capacitor C1 provides the coupling from the screen grid of V2 to the grid of V1; capacitor C2 provides the coupling from the screen grid of V1 to the grid of V2. Resistors R1 and R2 are the grid resistors for V1 and V2, respectively; resistors R3 and R4 are the screen resistors for V1 and V2. Resistors R5 and R6 are the plate-load resistors for V1 and V2, respectively.

8-A-4
Resistor R7 is a series voltage-dropping resistor which is common to both screen-grid circuits.

Capacitor C1 and resistor R1 form an R-C circuit to determine the discharge time constant in the grid circuit of V1; capacitor C2 and resistor R2 determine the discharge time constant in the grid circuit of V2.

Output pulses can be taken from the plate of either or both electron tubes. Capacitors C3 and C4 are the output coupling capacitors for V1 and V2, respectively.

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**Pentode Electron-Coupled Astable Multivibrator**

The switching action of the electron-coupled multivibrator is similar to that of the triode plate-to-grid-coupled multivibrator circuit, previously described in this section.

When voltage is first applied to the circuit, the grids of both tubes are at zero bias and both plate and screen currents start to flow; the plate currents pass through plate-load resistors R5 and R6, and the screen currents pass through resistors R3 and R4 and through the common voltage-dropping resistor, R7. Also, capacitors C1 and C2 begin to charge when the applied voltage appears at the screen of each tube. The currents through both tubes may be equal at first; however, in spite of the close tolerances of the components in the control-grid and screen-grid circuits, there will always be some slight difference in the total currents of the tubes. The difference in screen-grid currents will cause a further unbalance, resulting in a regenerative action which rapidly switches the circuit to a condition wherein one tube is conducting maximum screen and plate currents and the other is cut off.

For example, if initially the total plate and screen current through tube V1 should be slightly greater than that through V2, the voltage drop across screen resistor R3 will be greater than the drop across screen resistor R4. This results in a lower screen voltage for V1. This decrease in screen voltage is applied through coupling capacitor C2 to the grid of V2 as a negative-going instantaneous grid voltage which reduces the plate and screen currents of V2. When the screen current of V2 is decreased, the current through screen resistor R4 (and resistor R7) is also decreased; therefore, the voltage drop across resistor R4 decreases, resulting in a rise in the screen voltage of V2. This increase in screen voltage is fed through coupling capacitor C1 to the grid of V1 as a positive-going instantaneous grid voltage which increases the screen current of V1. The voltage drop across screen resistor R3 increases as the screen current increases, the screen voltage of V1 decreases, and, as before, the decrease in the screen voltage of V1 is applied to the grid of V2 as a negative-going voltage. Note that as the screen current of V1 increases the screen current of V2 decreases. Since the screen currents of V1 and V2 flow through dropping resistor R7, the voltage (with respect to ground) at the junction of resistors R3, R4, and R7 remains essentially constant throughout the entire period of oscillation.

The regenerative switching action just described for the screen-grid to control-grid coupling of the pentode multivibrator circuit continues rapidly until V2 is cut off and V1 is at maximum conduction. In order to cut off plate and screen current in V2, the grid of V2 must be driven negative beyond the cutoff voltage. The negative grid voltage results from a charge on coupling capacitor C2. Since this charge leaks off through grid resistor R2, the grid voltage at V2 does not remain in a negative condition but starts to return to zero as C2 discharges through resistor R2 and the conduction resistance (cathode to screen grid) of V1. When capacitor C2 discharges sufficiently and the grid voltage cutoff point is reached, the plate and screen currents once again start to flow through V2, initiating another switching action similar to the first action described. However, this time as V2 conducts, coupling capacitor C1 discharges through grid resistor R1 to cut off the plate and screen currents in V1, and the switching action ends with V1 cut off and V2 at maximum conduction. Here again, the charge existing on coupling capacitor C1 must discharge through grid resistor R1 and tube V2 before the grid voltage cutoff point is reached and V1 can conduct to initiate another switching action.

In a sharp cutoff pentode tube, as long as the plate voltage is greater than the applied screen voltage, the plate current in the tube depends largely upon the screen voltage rather than upon the value of the applied plate voltage. The screen grid is made positive with respect to the cathode and therefore attracts electrons from the cathode; however, most of the electrons attracted by the screen pass on through the screen grid and reach the plate. It is this flow of electrons to the plate that couples the multivibrator action to the plate circuit, from which the output waveform is obtained. The term electron coupled refers to this method of coupling within the tube.

The fact that plate current is largely independent of applied plate voltage makes it possible to produce the desired output waveform in the plate circuit since the positive potential existing on the screen will control the number of electrons arriving at the plate. Furthermore, the plate and screen currents are controlled by the action of the control grid; therefore, when the tube is at maximum conduction and plate current flows through the plate-load resistor, the voltage drop across the plate-load resistor is also maximum.
and the plate voltage of the tube is minimum. When the tube is cut off, the plate voltage is at maximum. Thus, the voltage at the plate of the tube is determined by the coupling of the electron stream to the plate circuit, and this, in turn, is governed by the switching action of the multivibrator oscillatory circuit (control and screen grids). The suppressor grid acts to shield the screen from the plate and prevents changes in loading from affecting the oscillatory circuit; therefore, the frequency of the multivibrator is reasonably independent of changes in output loading.

Like the triode plate-to-grid-coupled multivibrator, described previously in this section, the proportioning of the R-C time constants of the coupling circuits (.R1.C1 and .R2.C2) determine whether the output waveform will be symmetrical or unsymmetrical.

The output waveform is taken from either both plate circuits and coupled to the load through an output-coupling capacitor (C3 or C4).

**Failure Analysis.**

*No Output.* Assuming that the multivibrator is a free-running type and no synchronizing signal is applied, the plate, screen, and filament voltages should be measured to determine whether they are within specified values. If either coupling capacitor C1 or C2 should become leaky or shorted, a positive potential will be present on the grid of the associated tube, and, as a result, the tube will conduct continuously; the other tube will also conduct, since it will be at zero bias. A similar condition could exist if either coupling capacitor C1 or C2 should open; in this case, the feedback necessary to sustain oscillations cannot occur, and both tubes will conduct continuously because the grids are at zero bias. If this circuit is in a nonoscillating condition, the voltage at each screen grid should be measured to determine whether screen resistor R3 or R4 is open. If either is open, there will be no screen voltage present on the associated screen grid, and the tube will be cut off; also, the other tube will conduct continuously because of zero bias, and its plate and screen voltages will be low. Furthermore, if resistor R7 should open, there will be no voltage at either screen grid, and both tubes will be cut off.

Note that, if a plate load resistor (R5 or R6) should open, the multivibrator oscillatory circuit (control and screen grids) may function normally, but no output waveform will be obtained from the tube associated with the open plate-load resistor.

**Incorrect Frequency or Pulse Width.** The critical components governing the frequency and pulse width of the multivibrator are those in the coupling circuits. Any change in components governing the R-C discharge time constant will directly affect frequency and pulse width; a change in capacitor C1 or C2 or resistor R1 or R2 will have the greatest effect. A change in the value of screen resistor R3 or R4 or drooping resistor R7 will also have an effect upon the frequency and pulse width, but not nearly as much as the coupling components mentioned above.

In a practical circuit, where the multivibrator is free-running and is not synchronized from an external source,
from the plate of V1 to the grid of V2, as in the basic plate-to-grid-coupled circuit; but in this instance the coupling from V2 to V1 is direct, being affected in the cathode circuit through a common cathode resistor; the R-C coupling (in the basic circuit) from the plate of V2 to the grid of V1, is therefore omitted. A variation of this cathode-coupled circuit uses separate cathode bias resistors, with V2 coupled to V1 through a capacitor rather than directly. Output signals can be taken from the plate of either or both electron tubes, as in the basic plate-to-grid-coupled circuit configuration.

Circuit Operation. The accompanying circuit schematic illustrates two triode electron tubes in a basic cathode-coupled astable (free-running) multivibrator circuit employing direct coupling in the cathode circuit. Electron tubes V1 and V2 are identical-type triode tubes; although the schematic illustrates separate triodes, a twin-triode is frequently used in this circuit. Capacitor C1 provides the coupling from the plate of V1 to the grid of V2. Resistors R1 and R2 are the grid resistors of V1 and V2, respectively; resistors R3 and R4 are the plate-load resistors of V1 and V2, respectively. Resistor R5 is the common cathode-coupling and bias resistor coupling V2 to V1.

Capacitors C2 and C3 are the output coupling capacitors for V1 and V2, respectively.

Capacitor C1 and resistor R2 form an R-C circuit establishing the time constant in the grid circuit of V2. The initial charge path for capacitor C1 is from its left side through V1 plate-load resistor R3 and the plate supply voltage to ground, then through cathode resistor R5 and the low (approximately 1k) cathode-to-grid conduction resistance of V2 to the right side of C1, as illustrated by the solid-line path in part A of the following simplified schematic diagram. When the conduction through V2 decreases, and the grid at V2 no longer draws current, the charge path for C1 is completed through grid resistor R2, as illustrated by the dotted-line path in the same diagram.

For all practical purposes, C1 charge completely during the time that V2 conducts; the amount of charge via R2 is negligible. Part B of the diagram shows the discharge path for capacitor C1 to be through grid resistor R2, common cathode resistor R5, and the low cathode-to-

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**Triode Cathode-Coupled Astable Multivibrator (Direct Coupling)**

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**Charge and Discharge Paths for Capacitor C1**

Charge and discharge paths for capacitor C1 are symmetrical. The time constant of the charge path and the cutoff voltage level of V1 determine the length of time that V1 is cutoff; the time constant of the discharge path and the cutoff voltage level of V2 determine the length of time that V2 is cutoff.

If the time constants for the charge and discharge of C1 are equal, a symmetrical square-wave output is produced by the circuit; by making the charge and discharge R-C time constants different, the circuit produces an asymmetrical, or unsymmetrical, rectangular-wave output.
Although the conduction resistance of V1 and the resistance of cathode resistor R5 are in the discharge path, their resistance value is small as compared with that of R2, and are, therefore, neglected in the discharge path time-constant calculations.

For the following discussion or circuit operation, refer to the preceding illustrations in addition to the accompanying illustration which shows the theoretical waveforms for a symmetrical triode cathode-coupled astable multivibrator employing direct coupling between the cathodes. When voltage is first applied, the grids of both tubes are at zero bias and plate current begins to flow through plate-load resistors R3 and R4. When voltage is applied to the plate of V1, capacitor C1 begins to charge along the path previously outlined. As C1 charges, the grid of V2 becomes positive. Since there is no coupling capacitor from the plate of V2 to the grid of V1, the voltage at the plate of V2 has no effect on the conduction of V1.

The grid current of V2 flowing through cathode resistor R5 makes the voltage at the top of the resistor positive with respect to ground. This voltage is a bias voltage of sufficient amplitude to cut off conduction of V1 and still permit V2 to conduct, since at this time the grid of V1 is at ground (zero volts) and the grid of V2 is at a positive potential. Thus, the initial conditions of circuit operation are established; that is, V2 is conducting and V1 is cut off.

The foregoing multivibrator action is summarized at time $t_0$ (start of time interval $a$) on the waveform illustration. Note that the grid of V2 ($e_{g2}$) is driven positive, causing heavy conduction through this tube. At the same instant, the plate voltage of V2 ($e_{p2}$) decreases (is negative-going) as a result of plate current through plate-load resistor R4. Also, the same plate current, flowing through common cathode resistor R5, produces a positive voltage ($e_{k}$) which provides a bias sufficient to cut off V1 and cause the plate voltage ($e_{p1}$) of this tube to approach B+. The positive-going waveform at the plate of V1 is instantaneously coupled through capacitor C1 to the grid of V2, driving this grid still further positive. All of the action described is instantaneous and cumulative, so that the high positive potential on the grid of V2 causes this tube to conduct heavily while V1 is cut off.

With V1 cut off, its plate voltage is at B+, and capacitor C1 charges toward this value. The waveform at the plate of V1 ($e_{p1}$) is rounded off, and the waveform at the grid of V2 ($e_{g2}$) has a small positive spike of the same time duration as a result of the charging of capacitor C1.

Since at this time V2 is conducting, its plate voltage ($e_{p2}$) drops. Note that the plate-voltage waveform has a small negative spike of the same time duration as the positive spike on the grid waveform.

As capacitor C1 charges, electrons are accumulated on its right side; this accumulation of electrons is a negative charge which acts in opposition to the positive potential on the grid of V2, in effect causing this potential to decrease from its most positive excursion. This is illustrated during time interval $b$ (between $t_0$ and $t_1$), where the rapid charging of C1 is represented by the steep portion of the V2 grid voltage ($e_{g2}$) waveform. Note that during the rapid charging time of C1 the positive voltage on the grid of V2 decreases until, at $t_1$, it is equal to the voltage ($e_{k}$) across common cathode resistor R5. At this instant the grid of V2 ceases to draw current. However, C1 continues to charge, but at a slower rate through grid resistor R2, which is much larger in value than the total resistance in the "fast" charge path. This change in the R-C time constants of the charging paths of C1 accounts for the abrupt change in the voltage waveform at $t_1$.

During time interval $b$ (from $t_0$ to $t_1$), capacitor C1 continues to charge slowly and the grid voltage of V2 decreases slowly; this causes a reduction in the plate current of V2, which results in a decreasing voltage drop across common cathode resistor R5. This action continues until the voltage drop across resistor R5 decreases to the level where tube V1 is no longer held below cutoff. In other words, since the bias on tube V1 is determined by the cathode voltage ($e_{k}$), V1 remains cut off so long as the cathode voltage is positive with respect to ground by more than the cutoff voltage (bias) of V1. When the cathode voltage drops to the level of the V1 cutoff voltage, as at $t_2$ on the cathode voltage ($e_{k}$) waveform, V1 conducts and rapidly cuts off V2 because the large negative-going signal at its plate is coupled through capacitor C1 to the grid of V2. Thus, the first switching action occurs; that is, V2 is cutoff and V1 is conducting.
When tube V1 is conducting, capacitor C1 discharges through grid resistor R2, common cathode resistor R5, and the plate resistance of V1. The grid voltage of V2 approaches cutoff as capacitor C1 discharges; this is illustrated by the V2 grid voltage (eq.) waveform during time interval \( t_1 \) (between \( t_0 \) and \( t_1 \)). At \( t_1 \), the grid voltage of V2 just reaches the cutoff level, permitting this tube to conduct. When the plate current of V2 increases, the voltage across common cathode resistor R5 (waveform ek) also increases (goes positive); this increases the bias on V1 and thereby reduces the conduction of V1. The decreasing plate current of V1 produces a positive-going signal across its plate-load resistor, R3, which, in turn, is coupled through capacitor C1 to the grid of V2, causing this grid to become highly positive. In addition to increasing the plate current of V2, the positive grid voltage again causes grid current flow and charges capacitor C1. Thus, the second switching action occurs and the cycle is now complete as the initial conditions once again are reached; that is, V2 is conducting and V1 is cutoff.

In the preceding discussion the multivibrator was considered to be a symmetrical type; that is, the periods for conduction and cutoff of the tubes are equal. An asymmetrical, or unbalanced, output can be obtained by having V2 cutoff for a longer period than V1. Adjusting the value of the cathode resistance will permit this to happen, since it is the bias voltage developed across the common cathode resistor that determines when V1 begins conduction. In this case, the combined time intervals of \( a \) and \( b \) will be less than time interval \( e \).

Another configuration of a triode cathode-coupled astable multivibrator is the circuit shown in the accompanying schematic diagram. This circuit is identical to the basic common-cathode-resistor-coupled circuit just discussed, except that the feedback from V2 to V1 now is by capacitive coupling through C4 between the two cathodes. Although the same switching action occurs between the two tubes and the cutoff time of V2 is still determined by the discharging of capacitor C1 through grid resistor R2, the cutoff time of V1 in this instance is determined by the charging of capacitor C4 through its cathode resistor, R5. (Note that this circuit differs from the basic common-cathode-resistor-coupled multivibrator in that, in addition to capacitive coupling between cathodes, separate cathode resistors are used.)

The charge and discharge paths for capacitors C1 and C4 are depicted in the following illustration. Note that capacitor C1 (parts A and B of the illustration) the paths are the same as in the direct-coupled circuit just discussed, except that the cathode resistor through which capacitor C1 now charges initially is R6. The charge path for capacitor C4 (part C of the illustration) is from its right side through the low cathode-to-plate conduction resistance of V2, plate-load resistor R4, and the plate-supply voltage to ground, then through V1 cathode resistor R5 to its left side. Part D of the illustration shows the discharge path for capacitor C4 to be from its left side through the low cathode-to-plate conduction resistance of V1, plate-load resistor R3, and the plate-supply voltage to ground, then through V2 cathode resistor R6 to its right side.
The free-running frequency of the output signal is determined primarily by the values of R-C time constants R2-C1 in the grid of V2 and R5-C4 in the cathode circuit, and by the value of the applied voltage. The symmetry of the square-wave output signal depends upon the degree of balance between the two tubes and their associated circuit components.

Consider now the operation of the astable multivibrator being discussed. When voltage is first applied to the circuit, the grids of both tubes are at zero bias, and plate current begins to flow through plate-load resistors R3 and R4. Also, capacitor C1 begins to charge by drawing grid current through resistor R2 and tube V2, making the grid of this tube positive. The plate current of V2 flowing through cathode resistor R6 makes the voltage at the top of the resistor more positive with respect to ground. This positive voltage swing is coupled through capacitor C4 to the cathode of V1, where it acts as a bias voltage to hold V1 cutoff. At this instant, capacitor C4 begins charging through resistor R5 toward the positive voltage at the top of resistor R6. The positive voltage at the top of R5 holds V1 cut off until C4 reaches the approximate potential across R6. At this time, the decrease in current through R5 decreases the bias on V1 and allows it to conduct, thereby causing the multivibrator switching action. That is, conduction of V1 causes the voltage at the V1 plate to decrease, and this negative-going voltage is coupled through capacitor C1 to the grid of V2, where it drives the grid negative and cuts off V2.

When V2 is cutoff, capacitor C1 discharges through R2, R5, and V1. Also, the voltage on the cathode of V2 decreases (becomes less positive); this negative-going voltage is coupled through capacitor C4 to the cathode of V1. Since V1 is already conducting the negative-going signal merely aids its conduction. However, the plate current of V1 flowing through cathode resistor R5 produces a positive voltage at the top of this resistor. Capacitor C4 now discharges through V1, plate-load resistor R3, and cathode resistor R6. As capacitor C4 discharges, the voltage at the top of resistor R6 decreases (becomes less positive) because of the accumulation of electrons on the right side of capacitor C4. When the combination of the
ELECTRONIC CIRCUITS

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MULTIVIBRATORS

The operation of the following stage may also be affected by the change in grid-bias voltage resulting from the voltage-divider action.

Incorrect Frequency or Pulse Width. The critical components governing the frequency and pulse width of the multivibrator are those in the coupling circuits. Any change in the components governing the grid or cathode R-C time constants will directly affect the frequency and pulse width; a change in the R-C combinations of R2-C1 or R5-C4 will have the greatest effect. A change in the value of plate-load resistor R3 or R4 will affect the amplitude of the output; it will also have an effect on the frequency, but not nearly as much as the components mentioned above.

If the plate-supply voltage, +Eab, should change approximately 10 percent from the specified value, a drift in frequency will generally occur; some frequency drift may also occur if the filament voltage should drop below the specified value.

In a practical circuit, where the multivibrator is free-running and not synchronized from an external source, a variable resistor may be provided to adjust the applied plate voltage or to adjust the value of resistance in each grid circuit. This provision enables the multivibrator to be adjusted to the correct frequency and pulse width, and permits adjustment to compensate for differences in individual tube characteristics when a tube substitution is made.

If either output coupling capacitor (C2 or C3) should become leaky or shortened, the voltage-divider action which can occur may reduce the amplitude of the output waveform and cause the multivibrator to operate at a higher frequency, since the grid capacitor (C1) discharge time is dependent upon the amount of change in capacitor voltage.

BISTABLE (START-STOP) MULTIVIBRATORS.

The term bistable multivibrator refers to one class of multivibrator or relaxation oscillator circuits that can function in either of two stable states and is capable of switching rapidly from one stable state to the other upon the application of a trigger pulse. In the strict sense of the word, the bistable multivibrator is not an oscillator; rather, it is a circuit having two conditions of stable (bistable) equilibrium and requiring two input triggers to complete a single cycle. The operation of the bistable multivibrator is dependent upon the timing-control action involved in the transfer of conduction from one tube to the other, initiated by an input trigger pulse of proper polarity and sufficient amplitude. Because there is a sudden reversal (or "flipping") from one stable state to the other, the bistable multivibrator is frequently referred to as a flip-flop circuit.

The bistable multivibrator produces an output pulse, more commonly called a "gate", having fast rise and fall times and extreme flatness on top. To generate this type of waveform the circuit requires one trigger pulse for turn-on (start) and another trigger pulse for turn-off (stop), thus generating a "stop" function for each input trigger. When the trigger pulses are of constant frequency and are applied at long time intervals (low frequency), the gates
generated are wide. On the other hand, when the trigger pulses are of constant frequency and are applied at short time intervals (high frequency), the gates generated are narrow. In all cases, however, two input trigger pulses are required to complete one cycle of operation, resulting in an output gate frequency one-half that of the input trigger frequency.

Although the turn-on and turn-off input trigger pulses (which can be applied from different sources as well) can be of either positive or negative polarity, a negative trigger is preferred. A reason for this requirement is that if a tube is biased for beyond cutoff, a high-amplitude positive pulse is required to drive the tube from cut off into conduction.

On the other hand, a low-amplitude negative pulse will immediately cut off conduction of a tube. In addition, the circuit used to generate a low-amplitude pulse requires less power.

The rectangular-gate output of the bistable multivibrator can be either positive or negative in polarity. Each gate is formed by the combination of positive and negative step functions produced by turning the multivibrator on and off. The negative-going step is inherently faster (0.7 microsecond) than the positive-going step (2.5 microseconds). When connecting other circuits to the bistable multivibrator output, precautions should be taken so as to prevent the shunting capacitance from causing undesirable effects on the rise and fall times of the step function.

TRIODE ECCLES-JORDAN (FLIP-FLOP) MULTIVIBRATOR.

APPLICATION.

The triode Eccles-Jordan (flip-flop) multivibrator produces a square- or rectangular-wave output for use as gating or timing signals, or for off-on switching operations in binary counter circuits.

CHARACTERISTICS.

Circuit assumes one of two stable states: one tube normally conducting with the other tube normally cut off, and vice versa.

Requires two input triggers to complete one cycle of operation; the circuit assumes a stable state upon completion of each half-cycle of operation.

For a constant-frequency input, the output frequency is one-half that of the input trigger frequency.

Input triggers can be either positive or negative; positive trigger affects normally cut-off tube, and negative trigger affects normally conducting tube.

Symmetrical triggering occurs when the same trigger pulse is applied simultaneously; asymmetrical triggering occurs when triggers are applied separately.

Symmetrical or asymmetrical output gate depends on timing sequence of input trigger pulses; input triggers from different sources (turn-on and turn-off triggers) produce unsymmetrical gate output.

Plate-to-grid feedback coupling is direct (through resistors), with bypass capacitors used to speed up switching from one stable state to the other.

Circuit can be made to assume the same stable state whenever voltages are applied by incorporating a definite imbalance within the circuit or by using a manually controlled "reset" signal.

Tubes can be grid-biased by connecting to negative supply, or cathode-biased by connecting cathodes through voltage divider to positive supply.

CIRCUIT ANALYSIS.

General. The triode Eccles-Jordan (flip-flop) multivibrator is capable of producing a square- or rectangular-wave output pulse (gate) in response to two input triggers. This type of multivibrator has two stable (bistable) states — one tube is normally conducting while the other tube is normally held cut off — and will function for only one-half cycle upon the application of an input trigger. Feedback from the plate of one tube to the grid of the other is direct through a coupling resistor bypassed with a capacitor, whose function is to reduce or eliminate the effects of tube inter-electrode capacitance. Because two input triggers (turn-on and turn-off) are required to complete one cycle of operation, the output-gate frequency of the bistable multivibrator is one-half the input trigger frequency. The output gate length is determined by the time interval of the turn-on and turn-off input trigger. Output signals can be taken from the plate of either or both electron tubes.

Circuit Operation. The accompanying circuit schematic illustrates two triode electron tubes in the basic Eccles-Jordan multivibrator.
Jordan multivibrator circuit. Electron tubes V1 and V2 are identical-type triode tubes; although the accompanying schematic illustrates two separate triodes, a twin-triode is frequently used in this circuit. Resistors R1 and R2 are the grid resistors for V1 and V2, respectively. Resistor R3 provides the direct coupling from the plate of V1 to the grid of V2, and resistor R4 provides the direct coupling from the plate of V2 to the grid of V1. Feedback resistors R3 and R4 are bypassed with capacitors C3 and C4, respectively. These capacitors permit faster switching action from one tube to the other by reducing the effects of tube inter-electrode capacitance. Resistors R5 and R6 are the plate-load resistors for V1 and V2, respectively. Capacitors C1 and C2 are the input-trigger coupling capacitors for V1 and V2, respectively; they provide symmetrical triggering. Capacitors C5 and C7 are the output-gate coupling capacitors for V1 and V2, respectively. Operating bias for this bistable multivibrator, which is cathode-biased, is determined by the combination of the cathode and respective grid circuit voltage dividers. The cathode circuit voltage divider consists of common cathode resistor R7, bypassed with capacitor C5, and resistor R6; the voltage divider for the grid circuit of V1 consists of resistors R1, R4, and R5, and the voltage divider for the grid circuit of V2 consists of resistors R2, R3, and R5.

Consider now the operation of the triode Eccles-Jordan (flip-flop) multivibrator by referring to the preceding circuit illustration and the accompanying illustration of the idealized theoretical waveforms. Also, in order to more fully analyze the timing sequence, assume that the circuit under consideration is for a radar application wherein it is desirable to have the gate length controlled by the display circuit. Thus, the radar sweep circuit provides the turn-off trigger to return the multivibrator to its initial stable state.

When voltage is first applied to the circuit, there is a slight conduction through both tubes. Because of the inherent imbalance of the circuit, however, one tube will conduct slightly more than the other. For example, if initially the current through V1 should be slightly greater than that through V2, the voltage drop across plate-load resistor R5 will be greater than the drop across plate-load resistor R6. This results in a lower plate voltage for V1, which is applied through resistor R3 to the grid of V2, thus causing the voltage at this grid to become more negative and reduce the current through V2. When the plate current through V2 is reduced, the current through plate-load resistor R6 likewise is reduced; therefore, the voltage drop across resistor R6 decreases, resulting in a rise in the plate voltage of V2. The positive-going plate voltage of V2 is applied through resistor R4 to the grid of V1, making this grid more positive. The regenerative action just described continues rapidly until V2 is cut off and V1 is at maximum conduction. Thus, the circuit is in one of its two stable states of equilibrium, as represented by time interval a on the waveform illustration. Note that the output at the plate of V1 is at its most negative excursion (V1 is conducting) while the output at the plate of V2 is positive (V2 is cut off).

Since there is no internal R-C time constant timing circuit to drive the nonconducting tube out of cutoff, the circuit remains in this stable condition until an input trigger pulse is applied.

Assume now that a negative trigger pulse of sufficient amplitude is applied simultaneously to both grids through input capacitors C1 and C2. This trigger pulse, which is the turn-on input trigger from the radar timing circuits, is applied at t1, as illustrated on the waveform diagram. Because V2 is already cut off, the input trigger has little effect on this tube; however, the same negative trigger pulse drives the grid of V1 below cutoff, causing this normally conducting tube to decrease conduction. As soon as V1 reduces conduction, its plate voltage rises toward the plate-supply voltage, +Ebb. The positive-going signal at the plate of V1 is now coupled through resistor R3 and applied to the grid of V2, driving V2 into conduction. Thus, at instant t2 a switching action occurs; V2 now conducts heavily, as indicated by the waveform at its plate, and V1 is cut off. The multivibrator remains in this condition, which is its second stable state as depicted by time interval b, until another trigger is applied.

When the desired gate duration is attained, the negative turn-off trigger from the radar sweep circuits is applied (at t3) and the gate is terminated. The negative-going turn-off trigger cuts off conduction of V2 and causes a switching action that returns the multivibrator to its original stable state, in which V1 is conducting and V2 is cut off.

The circuit remains in this condition (time interval c) until another negative trigger from the radar timing circuits is applied at t4.
ELECTRONIC CIRCUITS

Close examination of the waveform illustration reveals that the length of the output gate is determined by the time interval between the turn-on and turn-off triggers. If the frequency of the turn-off trigger is made lower, the time interval between the triggers will increase; hence, the gate length will likewise increase. Conversely, the gate length will decrease if the turn-off trigger frequency is increased. Thus, the bistable multivibrator provides a positive or negative output in response to a timing (turn-on) input trigger pulse, with the gate being terminated by a turn-off trigger pulse. If a single constant-frequency trigger is used for both the turn-on and turn-off functions, the circuit will produce a symmetrical square-wave output having a frequency one-half that of the input-trigger frequency.

In the symmetrical-input bistable multivibrator being considered, positive input trigger pulses of sufficient amplitude can also be used to initiate the switching action between tubes V1 and V2. When the positive trigger pulse is applied simultaneously to the grids of the tubes, there will be no effect on the operation of the conducting tube. However, the plate current of the cut-off tube will be increased, causing its plate voltage to fall. The fall in plate voltage, when coupled to the grid of the conducting tube, drives this tube into cutoff.

Although it is true that either negative or positive input trigger pulses can cause the switching action to occur, triggering with negative pulses is preferred. For example, if the cut-off tube is biased with a high negative potential, a high-amplitude positive pulse is required to drive the tube into conduction, and only the most positive portion of the pulse has any effect. On the other hand, a low-amplitude negative pulse applied to the conducting tube immediately drives this tube into cutoff, causing an instantaneous switching action.

FAILUR ANALYSIS.

No Output. The input trigger should be checked with an oscilloscope to determine whether it is being applied to the circuit and whether it is of the proper polarity and amplitude. Lack of an input trigger at the grid of V1 or V2 can be due to an open coupling capacitor, C1 or C2, or to failure of the external input-trigger source.

Failure of the plate voltage supply, +Eb, will disrupt the operation of the circuit, as will an open cathode circuit. With tubes (or a single twin-triode tube) installed in the circuit, the filament and plate voltages should be measured, as well as the bias voltage developed across the cathode resistance, to determine whether the applied voltages are within tolerance and whether plate-load resistor R5 or R6 and cathode-bias resistor R7 or R8 is open. If coupling resistor R3 or R4 is open there will be no feedback signal to cause the multivibrator switching action. If output capacitor C3 or C4 is open feedback will still occur, but the interelectrode capacitance of the tube may cause undesirable effects on the waveform of the feedback signal. An open output-coupling capacitor, C6 or C7, will prevent the output-gate signal from reaching the following stage.

MONO-TRIODE ECCLES-JORDAN (FLIP-FLOP) MULTIVIBRATOR.

APPLICATION.

The pentode Eccles-Jordan (flip-flop) multivibrator produces a square- or rectangular-wave output for use as gating or timing signals, or for on-off switching operations in binary counter circuits.

CHARACTERISTICS.

Circuit assumes one of two stable states: one tube normally conducting with the other tube normally cut off, and vice versa.

Requires two input triggers to complete one cycle of operation; the circuit assumes a stable state upon completion of each half-cycle of operation.

For a constant-frequency input, the output frequency is one-half that of the input trigger frequency.

Input triggers can be either positive or negative; positive trigger affects normally cut-off tube, and negative trigger affects normally conducting tube. Symmetrical triggering occurs when the same trigger pulse is applied simultaneously; unsymmetrical triggering occurs when triggers are applied separately.

Symmetrical or unsymmetrical output gate depends on timing sequence of input trigger pulses; input triggers from different sources (turn-on and turn-off triggers) produce unsymmetrical output gate.

Plate-to-suppressor grid-feedback coupling is direct (through resistors), with bypass capacitors used to speed up switching from one stable state to the other.

Circuit can be made to assume the same stable state whenever voltages are applied by incorporating a definite imbalance within the circuit or by using a manually controlled "reset" signal.

Tubes can be grid-biased by connecting to negative supply, or cathode-biased by connecting cathodes through voltage divider to positive supply.

MULTIVIBRATORS

Reduced Output. A reduction in output is generally caused by a defective tube; however, it can also be caused by a decrease in the applied plate voltage or an increase in the resistance of the associated plate-load resistor, R5 or R6. A leaky or shorted output coupling capacitor, C6 or C7, will form a voltage divider with the input resistor of the following stage. If the input resistor of this following stage is returned to ground or to a negative supply, the voltage at the plate of both V1 and V2 will be reduced, and the operation of the following stage will be upset by the change in voltage applied to its grid. Also, the additional current through plate-load resistor R5 or R6 may cause the resistor to burn out.

Incorrect Frequency or Gate Width. The triode Eccles-Jordan (flip-flop) multivibrator has no components governing the frequency or width of its output-gate signal; these are both governed by the input triggers applied to the circuit. Therefore, any change in the output-gate frequency or width is a result of improper operation of the turn-on and/or turn-off trigger generating circuits.
CIRCUIT ANALYSIS.

General. The pentode Eccles-Jordan (flip-flop) multivibrator is capable of producing a square- or rectangular-wave output pulse (gate) in response to two input triggers. The circuit has two stable ( bistable) states — one tube is normally conducting while the other tube is normally held cutoff. Like the triode Eccles-Jordan multivibrator, discussed earlier in this Section of the Handbook, the circuit operation is controlled by the application of an input trigger pulse which causes the conduction to switch from one tube to the other. Thus, the multivibrator will function for only one-half cycle upon the application of each input trigger.

Feedback from the plate of one tube to the suppressor grid of the other is direct through a coupling resistor bypassed with a capacitor, whose function is to reduce or eliminate the effects of tube interelectrode capacitance.

The feedback connection to the opposite suppressor grid, instead of the control grid, frees the control grid for application of the trigger pulses. Because two input triggers (turn-on and turn-off) are required to complete on cycle of operation, the output-gate frequency of the bistable multivibrator is one-half the input trigger frequency. The output gate length is determined by the time interval of the turn-off input triggers. Output signals can be taken from the plate of either or both electron tubes.

Circuit Operation. The accompanying circuit schematic illustrates two pentode electron tubes in an Eccles-Jordan bistable multivibrator configuration. Electron tubes V1 and V2 are identical sharp cutoff pentode-type tubes. Resistor R1 is a common grid resistor for both tubes. Resistors R2 and R3 are the suppressor grid resistors for V1 and V2, respectively. Resistor R4 provides direct-coupled feedback from the plate of V1 to the suppressor grid of V2.

resistor R5 provides direct-coupled feedback from the plate of V2 to the suppressor grid of V1. Feedback resistors R4 and R5 are bypassed with capacitors C1 and C2, respectively. These capacitors permit faster switching action from one tube to the other by reducing the effects of tube interelectrode capacitances. Resistors R6 and R7 are the plate-load resistors for V1 and V2, respectively; the screen grids are tied directly to the supply voltage, +Ebb. Suppressor grid voltage for V1 is obtained from a voltage divider consisting of resistors R2, R3, and R7; suppressor grid voltage for V2 is obtained from a voltage divider consisting of resistors R3, R4, and R6. Capacitors C4 and C5 are the output coupling capacitors for V1 and V2, respectively. Operating bias for this bistable multivibrator, which is cathode-biased, is obtained from a voltage divider consisting of common cathode resistor R8, bypassed with capacitor C3, and resistor R9. A comparison of the pentode and triode Eccles-Jordan multivibrator circuits reveals their similarities and differences.

Consider now the operation of the pentode Eccles-Jordan multivibrator by referring to the preceding circuit illustration. Since the output-gate waveforms of the pentode circuit are similar to those of the triode Eccles-Jordan multivibrator presented earlier in this Section of the Handbook, reference to the triode circuit waveforms can be made for this pentode circuit as well. The waveforms are reproduced in the accompanying figure for convenience.
When voltage is first applied to the circuit, there is a slight conduction through both tubes. However, because of the inherent imbalance of the circuit, one tube will conduct slightly more than the other. For example, if initially the current through V1 should be slightly greater than that through V2, the voltage drop across plate-load resistor R6 will be greater than the drop across plate-load resistor R7. This results in a lower plate voltage for V1, which is applied through resistor R4 to the suppressor grid of V2. The negative-going signal on the V2 suppressor grid reduces the plate current of this tube, thus reducing the current through plate-load resistor R7 and causing a voltage rise at the plate of V2. This negative-going voltage is coupled through resistor R5 to the suppressor grid of V1, further increasing the plate current of V1. Suppressor grid current flows at a slight positive suppressor grid voltage, but decreases at a high positive suppressor grid voltage, such as when the positive-going signal is applied from the plate of V2. The plate current of V1 increases further, and a regenerative action occurs instantaneously to drive V1 into heavy conduction and V2 into cutoff. Thus, the multivibrator is in one of its stable states, as depicted during time interval a in the waveform illustration previously. Since there is no internal R-C time constant timing circuit to drive the nonconducting tube out of cutoff, the circuit remains in this stable state until a timing pulse is applied to the control grids to cause the switching action.

Assume now that a negative trigger pulse of sufficient amplitude is applied simultaneously to both control grids. The trigger pulse, applied at t1, has little effect on the operation of V2 since this tube is already cut off. However, the same negative trigger drives the grid of V1 below cutoff, causing this tube to reduce conduction. As soon as V1 reduces conduction, its plate voltage rises toward the plate supply voltage, +Ebb. The positive-going signal at the plate of V1 is now coupled through resistor R4 and applied to the suppressor of V2 driving V2 into conduction. Thus, at instant t2, a switching action occurs, with the result that V2 now becomes the conducting tube and V1 is cut off. Thus, the circuit is in the second of its two stable states, as depicted during time interval b. The multivibrator remains in this condition wherein V2 is conducting and V1 is cut off until the next negative trigger pulse is applied to cause another switching action.

When the desired gate duration is attained, the negative turn-off trigger is applied at t3, and the gate is terminated. The negative-going turn-off trigger cuts off conduction of V2 and causes a switching action that returns the multivibrator to its original stable state wherein V1 is conducting and V2 is cut off. The circuit remains in this condition (time interval c) until another negative trigger from the timing circuits, the turn-on trigger, is applied at t4.

As in the triode Eccles-Jordan multivibrator, the length of the output gates of the pentode configuration is determined by the time interval between the turn-on and turn-off triggers. The gate length will increase if the turn-off trigger frequency is decreased; conversely, the gate length will decrease if the turn-off trigger frequency is increased.

If a single constant-frequency trigger is used for both the turn-on and turn-off functions, the circuit will produce a symmetrical square-wave output having a frequency one-half that of the input-trigger frequency.

Although positive trigger pulses could be used to "drive" the pentode Eccles-Jordan bistable multivibrator, negative trigger pulses are preferred; a small-amplitude negative pulse when applied to the conducting tube will immediately drive this tube into cutoff to cause an instantaneous switching action. The output of the multivibrator is taken from either or both plate circuits through an output coupling capacitor (C4 or C5). A cathode follower should be used to couple the positive gate output to a circuit that requires grid current, since the multivibrator may occasionally fail.

**FAILURE ANALYSIS.**

*No Output.* The input trigger should be checked with an oscilloscope to determine whether it is being applied to the circuit and whether it is of the proper polarity and amplitude. Lack of an input trigger at the grid of V1 or V2 can be due to failure of the external input-trigger source or to the coupling from the trigger source to the multivibrator.

Failure of the supply-voltage source, +Ebb, will disrupt the operation of the circuit, as will an open cathode circuit. With tubes installed in the circuit, the filament, plate, screen grid, and suppressor grid voltages should be measured, as well as the bias voltage developed across the cathode resistance, to determine whether the applied voltages are within tolerance and whether any of the respective electrode resistors are open (resistors R2 through R9). If coupling resistor R4 or R5 is open, there will be no feedback signal to affect the multivibrator switching action; in addition, the d-c operating potential from the associated suppressor grid will be removed. If bypass capacitor C1 or C2 is open, feedback will still occur, but the interelectrode capacitance of the tube may cause undesirable effects on the waveform of the feedback signal. An open output coupling capacitor, C6 or C7, will prevent the output-gate signal from reaching the following stage.

*Reduced Output.* A reduction in output is generally caused by a defective tube; however, it can also be caused by a decrease in the applied voltage or an increase in the resistance of the associated plate-load resistor, R6 or R7. A leaky or shorted output coupling capacitor, C4 or C5, will load a voltage divider with the input resistor of the following stage. If the input resistor of this following stage is returned to ground or to a negative supply, the voltage at the plate, screen grid, and suppressor grid of both V1 and V2 will be reduced, and the operation of the following stage will be upset by the change in voltage applied to its grid. Also, the additional current through the resistors associated with the electrodes mentioned previously may cause the resistors to burn out.

*Incorrect Frequency and Gate Width.* The pentode Eccles-Jordan (flip-flop) multivibrator has no components governing the frequency or width of its output-gate signals; these are both governed by the input triggers applied to the circuit. Therefore, any change in the output-gate fre-
MONOSTABLE (ONE-SHOT) MULTIVIBRATORS.

The term monostable multivibrator refers to one class of multivibrator or relaxation oscillator circuits that function in a stable condition until the application of a trigger pulse. At this time the circuit switches rapidly and goes through one complete cycle of operation, after which it returns to its original stable condition, in which it remains until the application of another trigger pulse. The monostable (or one-shot) multivibrator is essentially a two-stage resistance-capacitance-coupled amplifier, and not an oscillator in the strict sense of the word, with one tube normally cut off and the other tube normally conducting. The one-shot multivibrator operates in much the same manner as the free-running, or astable, type discussed earlier in Section 8 of this Handbook, except that this circuit requires an input trigger to initiate the multivibrator action and produce the output signal.

The monostable multivibrator produces a square- or rectangular-wave output pulse, more commonly called a "gate", having fast rise and fall times and extreme flatness on top; the pulse is produced only in response to an input trigger. The output frequency is determined by the frequency of the input trigger, and the duration of the gate length is determined by the circuit design. The one-shot multivibrator can be used at pulse-repetition rates from zero to maximum which is determined by the gate length and the R-C time constant of the circuit. A nominal range of gate time duration is from 30 to 2500 microseconds, which will accommodate trigger pulses in the range of 200 to 2000 cps.

In applications requiring different gate lengths, the gate-determining components can be switched in value to produce the desired gate length. Also, the monostable multivibrator may supply both positive and negative gates to as many as four branches. A precaution is that the positive-gate output should not be applied to a circuit requiring grid current as the multivibrator may occasionally fail; the use of a cathode follower or buffer circuit will eliminate this disadvantage. Because the monostable multivibrator is not well suited for controlling the gate length with a turn-off trigger pulse, a bistable multivibrator should be used when this type of control is desired.

Although the output from the monostable multivibrator is sometimes differentiated to provide a pulse either at the leading edge or at the trailing edge of the output waveforms, in most cases only the leading edge of the waveform must be extremely fast; the trailing edge is usually not used for critical timing applications. A negative-going leading edge is used whenever possible since such a gate can be obtained rather easily from any tube electrode except the cathode. In addition, a negative gate at the plate of a multivibrator tube will always be generated at a lower impedance than a positive gate at the same plate.

A fast positive-going leading edge can be obtained at the plate of one tube of the multivibrator only if direct coupling is provided to the control grid of the opposite tube. Even in this case, caution should be used to ensure that the value of the associated storage capacitor is just enough to match the input capacitance of the opposite tube; if the value of this capacitor is too large, the voltage rise on the plate will be delayed. An output gate with a fast positive-going leading edge may be obtained from the plate of a cathode-coupled monostable multivibrator, since this circuit has a free plate not involved directly in the circuit multivibrator action. A fast positive-going leading edge at a decreased amplitude can be obtained at the cathode of the multivibrator tube that is normally cut off.

TRIODE PLATE-TO-GRID-COUPLED MONOSTABLE MULTIVIBRATOR

APPLICATION.

The triode plate-to-grid-coupled monostable multivibrator produces a square-wave or rectangular-wave output for use as gating or timing signals.

CHARACTERISTICS.

Circuit assumes a stable state in which one tube normally conducts and the other tube is normally cut off.

Requires an input trigger to cause circuit operation; circuit returns to stable state upon completion of one cycle of operation.

Input trigger can be either negative or positive; negative trigger affects tube that is normally conducting, and positive trigger affects tube that is normally cut off.

Produce square-wave or rectangular-wave output gates of both positive and negative polarity in response to an input trigger.

Output gate length is determined by R-C time constant in grid circuit and by the applied voltage; output frequency is determined by input trigger frequency.

CIRCUIT ANALYSIS.

General. The triode plate-to-grid-coupled monostable multivibrator is a two-stage resistance-capacitance-coupled amplifier capable of producing a square-wave or rectangular-wave output pulse (gate) in response to an input trigger. The monostable multivibrator has only one stable state, in which one tube normally conducts while the other tube is normally cut off, and will function for only one complete cycle upon the application of the input trigger. To achieve the stable condition, the grid of the normally conducting tube is usually returned to B+, while the grid of the tube that is normally cut off is returned to ground or to a negative voltage source. Feedback from the plate of one tube to grid of the opposite tube is through R-C coupling. Because the monostable multivibrator operates only one cycle in response to an input trigger, the output frequency of this circuit is dependent only upon the input trigger frequency; the output gate length is determined by the R-C time constant of the plate-to-grid feedback network and the applied voltage. Output signals can be taken from the plate of either or both electron tubes.
Circuit Operation. The accompanying circuit schematic illustrates two triode electron tubes in a plate-to-grid-coupled monostable multivibrator configuration. Electron tubes V1 and V2 are identical-type triode tubes; although the accompanying schematic illustrates two separate triodes, a twin-triode is frequently used in this circuit. Capacitor C1 provides coupling from the plate of V2 to the grid of V1, and capacitor C2 provides coupling from the plate of V1 to the grid of V2. Resistor R1 returns the grid of V1 to the negative voltage (bias) supply, +Ecc, and resistor R2 returns the grid of V2 to the positive voltage supply, +Ebb. Resistors R3 and R4 are the plate-load resistors for V1 and V2, respectively. Capacitors C3 and C4 are the output coupling capacitors for V1 and V2, respectively. The tube that is normally cut off is V1, and the tube that is normally conducting is V2.

The following simplified schematic diagram illustrates the charge and discharge paths for feedback capacitor C2. The cutoff time of V2 is determined by the discharge of capacitor C2 through resistor R2 toward the positive voltage supply, +Ebb. Although the conduction resistance of V1 is included in the discharge path of C2, it is small as compared with the resistance of R2, and can therefore be neglected. The cutoff time of V1 is determined by the period of the input trigger pulse. If the R2-C2 time constant is made exactly one-half the period of the trigger pulse, the multivibrator produces a symmetrical square-wave output; if the R2-C2 time constant is made longer or shorter than one-half the trigger pulse period, an asymmetrical rectangular-wave output is produced.

Consider now the operation of the triode plate-to-grid-coupled monostable multivibrator by referring to the preceding circuit illustrations and the accompanying illustration of the idealized theoretical waveforms. When voltage is first applied, V2 goes into conduction and V1 cuts off. This action results in the fact that the grid of V2 is returned through resistor R2 to a positive voltage, while the grid of V1 is returned through resistor R1 to a negative voltage. Thus, at time t₀ (start of time interval a) on the waveform illustration, the grid voltage of V2 (e₂) is slightly positive, causing conduction through V2, and a decrease in its plate voltage (eₚ₂). The negative-going voltage at the plate of V2 is coupled through capacitor C1 to the grid of V1, thus aiding in cutting off this tube (waveform eₚ₁). Also, at t₀, coupling capacitor C2 charges through the low cathode-to-grid internal resistance of V2 (approximately 1K) and the V1 plate-load resistor, R3. The voltage at the plate of V1 is represented by the eₚ₁ waveform. At tₚ₁ then, the plate-to-grid-coupled monostable multivibrator assumes its
monostable multivibrator assumes its stable state, in which stable state, in which V2 normally conducts and V1 is normally cut off; the circuit remains in this condition until a trigger pulse is applied.

Assume now that a negative trigger pulse of sufficient amplitude to cut off the tube is applied directly to the grid of V2. The effect of this trigger pulse (tin, applied at t1) is to drive V2 into cutoff. As a result of the decreased conduction through V2, the plate voltage of V2 (ep2) rises toward the supply voltage, and the positive-going signal is coupled through capacitor C1 to the grid of V1, thus raising the grid voltage (eg1) above cutoff and driving V1 into conduction. The plate voltage of V1 (eq1) decreases, and the negative-going signal is coupled through capacitor C2 to the grid of V2 to drive V2 further into cutoff. Thus, at t1, a switching action occurs and the multivibrator is in a "temporary" stable state in which V1 conducts and V2 is cutoff.

During this temporary stable state (time interval b), capacitor C2 discharges through resistor R2 toward the potential of the positive voltage supply. This causes the grid voltage of V2 (eg2) to rise toward the potential of the positive voltage supply until the point is reached where the grid voltage of V2 can no longer hold the tube cut off. At that instant, t2, V2 once again conducts and the negative-going signal at its plate is coupled through capacitor C2 to the grid of V1 which again cuts off V1. The voltage waveform at the plate of V1 (eq1) is rounded off, and the waveform at the grid of V2 (eg2) has a small positive spike of the same time duration as a result of the charging of coupling capacitor C2 when V2 again conducts. The plate voltage waveform of V2 (ep2) has a small negative spike at the same time duration as the positive spike on the V2 grid voltage waveform (eg2). Hence, at t3, the multivibrator reverts to its original stable condition, in which V2 conducts and V1 is cut off; the circuit remains in this condition (time interval c) until another negative trigger pulse is applied at t4.

Close examination of the waveforms reveals that the monostable multivibrator goes through one complete cycle of operation for each input trigger pulse. Also, the time of application of the trigger pulse determines when V1 is driven into conduction, and the R-C time constant of R2-C2 and the applied voltage determine when V2 is driven into conduction. Thus, the monostable multivibrator output frequency is determined by the input trigger frequency, and the output gate width is determined by the discharging of capacitor C2 through resistor R2 toward the potential of the positive voltage supply.

A negative trigger pulse applied to the grid of the normally conducting tube, as was done in this case, is not the only method by which the multivibrator circuit can be triggered. A negative trigger pulse applied directly to the plate of V1 and coupled through capacitor C2 to the grid of V2 serves the same purpose. A positive trigger pulse applied directly to the plate of V2 or to the grid of V1 will also trigger the circuit. In some practical-circuit applications, a positive trigger is applied to the grid of a "trigger-inverter" stage whose plate is connected in parallel with the plate of V1; the inverted trigger is then coupled through capacitor C2 to the grid of V2 as a negative trigger pulse. In any event, a cycle of multivibrator operation is initiated by driving the normally conducting tube into cutoff, or by driving the tube that is normally cut off into conduction.

**FAILURE ANALYSIS.**

**No Output.** The input trigger should be checked with an oscilloscope to determine whether it is being applied to the circuit and whether it is of the proper polarity and amplitude. Lack of an input trigger at the grid of V2 can be due to failure of the external input-trigger source.

Failure of the positive voltage supply, +Eab, will disrupt the operation of the circuit, as will an open cathode circuit. With tubes (or a single twin-triode tube) installed in the circuit, the filament and plate voltages should be measured, as well as the grid bias voltage, to determine whether the applied voltages are within tolerance and whether plate-load resistor R3 or R4 or grid-bias resistor R1 or R2 is open. If coupling capacitor C1 or C2 opens, there will be no feedback signal to effect the multivibrator switching action. An open output coupling capacitor, C3 or C4, will prevent the output gate signal from reaching the following stage.

**Reduced Output.** A reduction in output is generally caused by a defective tube; however, it can also be caused
by a decrease in the applied plate voltage or an increase in the resistance of the associated plate-load resistor, R3 or R4. A leaky or shorted output coupling capacitor, C3 or C4, will form a voltage divider with the input resistor of the following stage. In this input resistor is returned to ground or to a negative voltage supply, the voltage at the plate of both V1 and V2 will be reduced, and the operation of the following stage will be upset by the change in voltage applied to its grid. Also, the additional current through plate-load resistor R3 or R4 may cause the resistor to burn out.

Incorrect Frequency or Gate Width. The plate-to-grid-coupled monostable multivibrator has no components governing the frequency of its output-gate signal; this frequency is governed by the input trigger applied to the circuit. Therefore, any change in the output-gate frequency is a result of improper operation of the trigger generating circuits. A change in the output-gate width, however, will result if there is a change in the value of either resistor R2, capacitor C2, or the applied voltage. A change in the resistance or capacitance of the R2-C2 timing control circuit will have the greatest effect on the gate width; changes in the applied voltage will affect the gate width to a lesser degree.

**TRIODE COMMON-CATHODE-RESISTOR-COUPLED MONOSTABLE MULTIVIBRATOR.**

**APPLICATION.**

The triode common-cathode-resistor-coupled monostable multivibrator produces a square-wave or rectangular-wave output for use as gating or timing signals.

**CHARACTERISTICS.**

Circuit assumes a stable state, in which one tube normally conducts and the other is normally cut off. Requires an input trigger to cause circuit operation; circuit returns to stable state upon completion of one cycle of operation. Input trigger can be either negative or positive; negative trigger affects tube that is normally conducting, and positive trigger affects tube that is normally cut off. Produces square-wave or rectangular-wave output gates of both positive and negative polarity in response to an input trigger. Output gate length is determined by R-C time constant in grid circuit and by the applied voltage; output frequency is determined by input trigger frequency.

**CIRCUIT ANALYSIS.**

**General.** The triode common-cathode-resistor-coupled monostable multivibrator is functionally similar to the Triode Plate-to-Grid-Coupled Monostable Multivibrator discussed previously in Section 8 of this Handbook. The circuit has only one stable state, in which one tube normally conducts while the other is normally cut off, and will function for only one complete cycle upon the application of an input trigger pulse. To achieve the stable condition, the grid of the normally conducting tube is usually returned to its cathode or to B+ while the grid of the tube that is normally cut off is returned to ground or to a negative voltage (bias) supply. R-C coupling is provided from the plate of V1 to the grid of V2, but the coupling from V2 to V1 is effected across a common cathode resistor. Because the monostable multivibrator operates for only one cycle in response to an input trigger pulse, the output frequency of this circuit is dependent upon the input trigger time constant of the grid circuit and by the applied voltage. Output signals can be taken from the plate of either or both electron tubes.

**Circuit Operation.** The accompanying circuit schematic illustrates two triode electron tubes in a common-cathode-resistor-coupled monostable multivibrator configuration. Electron tubes V1 and V2 are identical-type triode tubes; although the accompanying schematic illustrates two separate triodes, a twin-triode is frequently used in this circuit. Capacitor C1 is the input coupling capacitor for application of a positive trigger to the grid of V1. Capacitor C2 provides coupling from the plate of V1 to the grid of V2. Resistor R1 returns the grid of V1 to ground, and resistor R2 returns the grid of V2 to the common cathode connection. Resistors R3 and R4 are the plate-load resistors for V1 and V2, respectively. Resistor R5 is the common cathode bias and coupling resistor for coupling from V2 to V1. Capacitors C3 and C4 are the output coupling capacitors for
V1 and V2, respectively. The tube that is normally cut off is V1, and the tube that is normally conducting is V2.

The following simplified schematic diagram illustrates the charge and discharge paths for capacitor C2. The cutoff time of V2 is determined by the discharge of capacitor C2 through resistor R2. Although the conduction resistance of V1 is included in the discharge path of C2, it is frequency; the output gate length is determined by the R-C small as compared with the resistance of R2, and can therefore be neglected. The cutoff time of V1 is determined by the period of the input trigger pulse. If the R2-C2 time constant is made exactly one-half the period of the trigger pulse, the multivibrator produces a symmetrical square-wave output; if the R2-C2 time constant is made longer or shorter than one-half the trigger pulse period, an asymmetrical rectangular-wave output is produced.

Consider now the operation of the triode common-cathode-resistor-coupled monostable multivibrator by referring to the preceding circuit illustrations and the accompanying illustration of the idealized theoretical waveforms. When voltage is first applied, V2 goes into conduction and V1 cuts off. This action results from the fact that the grid of V2 is returned through resistor R2 to the cathode, initially placing this grid at the same potential as the cathode, and thus allowing V2 to conduct heavily. The plate current flow of V2 through common cathode resistor R5 makes the voltage at the top of the resistor positive with respect to ground, producing a bias voltage of sufficient amplitude to hold V1 cut off (since its grid is returned to ground through resistor R1), and still permit V2 to conduct. Thus, at time t₀ (start of time interval a) on the waveform illustration, the grid voltage of V2 (e₀₂) is slightly positive, causing conduction through V2; as a result, the plate voltage (e₀₃)

Theoretical Waveforms for Triode Common-Cathode-Resistor-Coupled Monostable Multivibrator

of V2 decreases because of plate current flow through plate-load resistor R4. Also, as a result of V2 plate current, there is a positive voltage (e₄) developed across common cathode resistor R5, which provides the bias to cut off V1. The positive-going voltage at the plate of V1 (e₅) is coupled through capacitor C2 to the grid of V2, driving the grid further positive. Also, at t₀, coupling capacitor C2 charges through the low cathode-to-grid internal resistance of V2 (approximately 1K) and the plate-load resistor, R3, of V1. At t₀, then the common-cathode-resistor-coupled monostable multivibrator assumes its stable state, in which V2 normally conducts and V1 is normally cut off; the circuit remains in this condition until a trigger pulse is applied.

Assume now that a positive trigger pulse of sufficient amplitude to cause the tube to conduct is applied to the grid of V1 through coupling capacitor C1. The effect of this trigger pulse (e₆, applied at t₁) is to drive V1 into conduction, thus causing an increase in current through V1 and a decrease in the plate voltage (e₆₁) of V1. This negative-going voltage is applied instantaneously through capacitor C2 to the grid of V2, driving the grid voltage of V2 (e₀₃) below cutoff. When the V2 plate current ceases,
the voltage drop (ek) across cathode resistor R5 decreases to the level where it decreases the bias on V1, permitting this tube to conduct more heavily. Thus, at t0, a switching action occurs and the multivibrator is in a "temporary" stable state, in which V1 conducts and V2 is cut off.

During this temporary stable state (time interval b), capacitor C2 begins to discharge, causing the grid voltage of V2 (eq) to become less negative. The discharge path of C2 is downward through grid resistor R2 and then upward through the low cathode-to-plate conduction resistance of V1. At this time V1 alone is conducting; its plate current is limited by its own cathode bias, which is not sufficient to cut off V1. As the voltage (eq) on the grid of V2 becomes less negative, because of the discharging of capacitor C2, it soon reaches the point, at t1, where it is no longer of sufficient amplitude to hold V2 in cutoff. Consequently, V2 once again conducts, and the flow of V2 plate current through common cathode resistor R5 increases the voltage drop (ek) across this resistor, again increasing the bias of V1 and reducing the flow of plate current through V1. As the conduction through V1 decreases, the plate voltage (ep) of V1 rises toward the potential of the positive voltage, supply, +Ebs. The positive-going signal at the plate of V1 is coupled through capacitor C2 to the grid of V2, driving this grid positive (waveform eq), at t1. Thus, capacitor C2 stops discharging and again begins charging.

The voltage waveform at the plate of V1 (ep) is rounded off, and the voltage waveform at the grid of V2 (eq) has a small positive spike of the same time duration, as a result of the charging of coupling capacitor C2 when V2 again conducts. The plate voltage waveform of V2 (eq) has a small negative spike, and the voltage waveform across common cathode resistor R5 (ek) has a small positive spike of the same time duration as the positive spike on the V2 grid voltage waveform (eq). Hence, at t1, the multivibrator reverts to its original stable condition in which V2 conducts and V1 is cut off; the circuit remains in this condition (time interval c) until another positive trigger pulse is applied at t1.

Close examination of the waveforms reveals that the monostable multivibrator goes through one complete cycle of operation for each input trigger pulse. Also, the time of application of the trigger pulse determines when V1 is driven into conduction, and the R-C time constant of R2-C2 and the applied voltage determine when V2 is driven into conduction. Thus, the monostable multivibrator output frequency is determined by the input trigger frequency, and the output gate width is determined by the discharging of capacitor C2 through resistor R2 toward the potential of the positive voltage supply.

A positive trigger pulse applied to the grid of the tube that is normally cutoff, as was done in this case, is not the only method by which the multivibrator circuit can be triggered. A negative trigger pulse applied directly to the cathode of V1 or applied to the grid of V2 and coupled to the cathode of V1 through the cathode-follower action of R5 serves the same purpose. In some practical-circuit applications, a positive trigger is applied to the grid of a "trigger-inverter" stage whose plate is connected in parallel with the plate of V1; the inverted trigger is then coupled through capacitor C2 to the grid of V2 as a negative trigger pulse. In any event, a cycle of multivibrator operation is initiated by driving the normally conducting tube into cutoff, or by driving the tube that is normally cut off into conduction.

**FAILURE ANALYSIS.**

No Output. The input trigger should be checked with an oscilloscope to determine whether it is being applied to the circuit and whether it is of the proper polarity and amplitude. Lack of an input trigger at the grid of V1 can be due to an open coupling capacitor, C1, or to failure of the external input-trigger source.

Failure of the positive voltage supply, +Ebs, will disrupt the operation of the circuit, as will an open cathode circuit. With tubes (or a single twin-triode tube) installed in the circuit, the filament and plate voltages should be measured, as well as the bias voltage developed across the cathode resistance, to determine whether the applied voltages are within tolerance and whether plate-load resistor R3 or R4 or cathode bias resistor R5 is open. If coupling capacitor C2 opens, there will be no feedback signal to affect the multivibrator switching action. An open output coupling capacitor, C3 or C4, will prevent the output-gate signal from reaching the following stage.

Reduced Output. A reduction in output is generally caused by a defective tube; however, it can also be caused by a decrease in the applied voltage or an increase in the resistance of the associated plate-load resistor, R3 or R4. A leaky or shorted output coupling capacitor, C3 or C4, will form a voltage divider with the input resistor of the following stage. If the input resistor of this following stage is returned to ground or to a negative voltage supply, the voltage at the plate of both V1 and V2 will be reduced, and the operation of this following stage will be upset by the change in voltage applied to its grid. Also, the additional current through plate-load resistor R3 or R4 may cause the resistor to burn out.

Incorrect Frequency or Gate Width. The common-cathode resistor-coupled monostable multivibrator has no components governing the frequency of its output-gate signal; this frequency is governed by the input trigger applied to the circuit. Therefore, any change in the output-gate frequency is a result of improper operation of the trigger-generating circuits. A change in the output-gate width, however, will result if there is a change in the value of either resistor R2, capacitor C2, or the applied voltage. A change in the resistance or capacitance of the R2-C2 timing control circuit will have the greatest effect on the gate width; changes in the applied voltage will affect the gate width to a lesser degree.
ELECTRONIC CIRCUITS

PHANTASTRON MULTIVIBRATOR.

APPLICATION.

The phantastron multivibrator is used to generate a rectangular-wave output having extreme linearity and accuracy, for use as gating or timing signals.

CHARACTERISTICS.

Operation is similar to that of a monostable multivibrator.

- Pulse width or delay varies linearly with the applied control voltage.
- Requires an electron tube of the pentode or pentagrid type.

Circuit operation turn-on is by application of negative trigger to the plate or positive trigger to the suppressor, of a pentode or the additional control grid of a pentagrid tube; turn-off is automatic by internally generated waveform.

Output can be taken from the cathode, screen, or plate, and may be either positive or negative, as selected.

Provides either a low-impedance or high-impedance output, as determined by output connections.

CIRCUIT ANALYSIS.

General. The phantastron circuit is considered to be a relaxation oscillator similar to the multivibrator in operation; the screen-coupled and cathode-coupled phantastron circuits are analogous to the plate-to-grid-coupled and cathode-coupled monostable multivibrators, respectively. A difference in the operation of the circuits is that the monostable multivibrator derives its timing from an exponential waveform developed by an R-C network, whereas the phantastron uses a basic Miller-type sweep generator to produce a linear timing waveform. The phantastron is usually turned on by the application of a gating or trigger pulse, and is turned off automatically by an internally generated waveform. Both a positive and a negative rectangular-wave output with well-defined leading edges may be obtained from the phantastron, depending on the output connections.

For a thorough analysis of Miller circuit operation, and the operation of the screen-coupled, cathode-coupled, and fast-recovery pentode phantastron circuits, refer to Section 20 of this Handbook.

Circuit Operation. The accompanying schematic illustrates a pentagrid tube (type 6557 or equivalent) in a cathode-coupled phantastron multivibrator configuration. Although the schematic illustrates a pentagrid tube, a sharp-cutoff pentode, such as the 6AS7 or its electrically equivalent miniature 5725 or subminiature 563A, could be used as well, provided that the necessary circuit modifications are incorporated as illustrated and described in Section 20 of this Handbook.

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MULTIVIBRATORS

Pentagrid Phantastron Multivibrator

The functions of the electrodes of the pentagrid tube used in this circuit are as follows: Grid 1, which is the control grid, controls the total tube (cathode) current. Grids 2 and 4, connected internally, act as the screen grid. The cathode, the control grid (grid 1), and the screen grid (grids 2 and 4) correspond to the normally conducting tube of the cathode-coupled monostable multivibrator. (For analysis of Triode Common-Cathode-Resistor-Coupled Monostable Multivibrator operation, refer to the applicable discussion given earlier in Section 8 of this Handbook.) Grid 3, which is additional control grid, controls the division between screen and plate current; a negative voltage on this grid reduces plate current and increases screen current; a positive voltage has the opposite effect. Also, grid 3 has the effect of changing the cathode current, since some of the electrons returned toward the cathode by its action pass through the screen grid and reduce the space charge near the cathode, thereby causing the increase of screen current to be less than the corresponding decrease in plate current. Grid 5, connected internally to the cathode, is suppressor grid. The cathode, the additional control grid (grid 3), and the plate correspond to the normally cutoff tube of the cathode-coupled monostable multivibrator.

The circuit components of the pentagrid-tube phantastron multivibrator serve the following functions: Resistors R1 and R2 form a voltage divider from the positive voltage supply (+Ebb) to ground, setting the bias level of grid 3 and thereby initially holding plate current cut off. Resistor R3 is the plate-load resistor. The cathode-bias resistor, R4, also serves as the cathode-load resistor. Resistors R6 and R7 form a voltage divider from the positive voltage supply (+Ebb) to ground, setting the operating voltage level of the screen grid. Resistor R5 returns the control grid to the positive voltage supply, setting the bias level that initially permits the screen grid to conduct heavily. Operation of the circuit occurs at the rate determined by the discharge of feedback capacitor C2 through resistor R5; in some

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That is, although the discharge rate of capacitor C2 is determined by the time constant of R5-C2, the discharge capacitance is not the value of C2 alone, but is effectively the value of C2 times the quantity unity plus the gain of V1 (1 + A), which is the Miller effect.

The operation of the phantastron multivibrator can be more easily understood by referring to the preceding circuit illustrations and the accompanying waveform illustration during the following discussion. When voltage is first applied, the plate section of the tube is in cutoff and there is heavy screen grid current. The conduction of screen current is a result of the operating voltage on this electrode, as determined by voltage divider resistors R6 and R7. The voltage is sufficiently positive to attract electrons emitted by the cathode as a result of the positive bias on the control grid (positive voltage return to B+ through resistor R3); this permits the flow of cathode current at this time. In addition to permitting heavy screen current, the positive control grid draws current and charges capacitor C2 through the path described previously. The total screen and control grid current through cathode-bias resistor R4 produces a voltage drop across this resistor. Comparison of the ek and e2, e4 waveforms reveals that the positive potential at the top of resistor R4 is now greater than the positive potential at grid 3, which is obtained from the action of voltage divider resistors R1 and R2. A bias voltage is therefore established between grid 3 and the cathode; this bias is sufficient to cut off plate current, while having no effect on screen or control grid current. Because there is no plate current, the plate potential is maximum positive (at Bv), as
depicted by the ep voltage waveform during time interval a. Notice, also, during time interval a, that the screen voltage (eqa) is at a minimum as a result of heavy screen current, the cathode voltage (ek) is positive, and the control grid voltage (eg) is positive because the positive-going signal at the plate is fed back through capacitor C2. This, then, is the stable state of the phantastron multivibrator; the circuit remains in this condition (heavy screen current and plate current cut off) until a positive trigger pulse is applied to grid 3 at t1.

When the positive trigger (ewn) is applied through capacitor C1 to grid 3, it overcomes the bias on this grid and permits plate current to flow. This current, in turn, causes an immediate drop in the plate voltage developed across plate-load resistor R3. The negative-going signal on the plate is coupled through capacitor C2 to the control grid, where it drives the grid sufficiently negative to reduce the total cathode current. Since the total cathode current is reduced, the screen current is also reduced; thus a positive-going voltage is produced at the screen grid. Through cathode-follower action, the negative-going signal on the control grid is coupled to the cathode, where it reduces the bias between the cathode and grid 3. With a decrease in this bias voltage there is an increase in plate current, resulting in a further drop in plate voltage. The action just described is cumulative and instantaneous, so that when the positive trigger is applied to grid 3 at t1, there is an immediate increase in plate current and a sharp fall in plate voltage, a decrease in screen current and a sharp increase in screen voltage, a decrease in total cathode current and sharp decrease in cathode voltage, and the control grid is driven negative. All of the voltage relationships are depicted at t1 on the waveform illustration.

The fact that the plate current increases while the cathode current decreases is possible because the screen current is now decreasing. Therefore, the rise in plate current results from the fact that the plate draws current which had previously gone to the screen grid. That is, the bias between the cathode and grid 3 is decreasing, which is a regenerative action, causing the plate current to increase. Simultaneously, the bias between the cathode and control grid is increasing, which is a degenerative action, causing the total tube current (and screen grid current) to decrease. The screen grid current is only reduced—not cut off completely; if it were cut off completely, the plate current would also be cut off and circuit would not function. Hence, there must be a point where the regenerative and degenerative effects are equal and the current stabilizes for an instant. This is the instant (at t1, when the sharp drop in plate voltage ceases) at which capacitor C2 begins its linear discharge action.

As capacitor C2 discharges during time interval b, it loses electrons from its right side, in effect making this side of the capacitor (and the control grid as well) more positive to reduce the bias between the control grid and the cathode. The reduction in control grid bias permits a heavier flow of plate current through the tube, which gradually raises the voltage drop across cathode-bias resistor F4 (ex waveform) and lowers the plate voltage (ep waveform), as illustrated during time intervals b. The rate of change in tube current is governed by the discharge rate of capacitor C2 through resistor R5. Thus, in discharging, the control grid side of capacitor C2 gradually becomes more positive, causing an increase in plate current that produces a constant decrease in plate voltage. The positive voltage increment on the control grid is always slightly greater than the negative-going plate signal it produces; therefore, the grid potential gradually rises and the plate potential gradually drops, as depicted by the respective grid (eq) and plate (ep) waveforms during time interval b.

An important characteristic of this circuit is the extreme linearity of the rate of change in the plate voltage and grid voltage during time interval b. The positive-going grid increases tube conduction, thereby decreasing the internal resistance of the tube. A decreasing resistance in series with a capacitor results in a linear voltage discharge of the capacitor, instead of the exponential discharge obtained when a fixed value of resistance is in series with a capacitor. The phantastron plate voltage during time interval b is, therefore, a linear downward-sloping voltage, and the grid voltage is a linear upward-sloping voltage.

The action described during time interval b continues until the plate voltage becomes so low (only a few volts) that the tube can no longer amplify the changes in plate voltage. At this instant, t2, capacitor C2 stops discharging and the control grid is rapidly driven positive, causing the tube current to increase at a very fast rate. The rapid rise of current through cathode-bias resistor F4 produces a high positive potential on the cathode, which, in relation to the positive potential at grid 3, is a bias sufficient to cut off plate current. Since the total tube current is increasing at this instant, the additional current must flow in the screen grid circuit. The action now occurring is regenerative; as the plate voltage goes positive because of plate-current cutoff, the control grid goes positive and causes an increase in tube current, which produces a higher voltage drop across resistor R4 to increase the bias on grid 3 and further cut off plate current. Thus, the phantastron multivibrator has returned to its original stable state of plate current cutoff and maximum screen grid current, as illustrated during time interval c, until the next trigger pulse at t3 again causes a cycle of phantastron action. Before the phantastron is ready for the next cycle of operation, however, capacitor C2 must charge through the relatively long exponential R-C time constant circuit of R3-C2. Because of the relatively slow recharging of C2, a long period must pass after completion of the phantastron gate before the application of the next trigger pulse. The long charge time of C2 is depicted on the plate voltage (ep) waveform during time interval c.

As mentioned previously, when the phantastron is triggered (turned on) there is a sudden drop in the screen current. This produces on the screen grid a positive-going voltage with a steep leading edge (eq, waveform). As the tube current gradually increases, producing the linear drop in plate voltage, the screen current increases in the same
The screen waveform will therefore decrease linearly by a small amount until the point of plate-current cutoff (described previously) is reached. At the instant of plate-current cutoff, the screen current increases sharply, causing a sharp drop in screen voltage, as depicted by the trailing edge of the usual voltage waveform; this is the positive-going output waveform coupled through capacitor C3 to the screen output terminals. The resultant negative-going output, e5, taken across cathode resistor R4, is coupled through capacitor C4 to the cathode output terminals. This negative-going waveform also has steep leading and trailing edges, with the flat portion falling off in amplitude at a linear rate.

From the circuit action just described, it is evident that changing the value of the applied voltage will determine the point, and the time, at which the plate voltage “bottoms”, with respect to the time of application of the input trigger. Changing the value of either feedback capacitor C2 or grid resistor R5 will also affect the pulse width by controlling the rate of discharge of capacitor C2. For example, increasing the value of either resistor R5 or capacitor C2 will increase their R-C time constant, thereby causing capacitor C2 to discharge more slowly and increase the width of the delay gate. A decrease in the value of either resistor R5 or capacitor C2 will have the opposite effect on the width of the delay gate. In some phantastron circuits the grid resistor, R5 in this case, is made variable so as to control the maximum width of the delay gate.

Variations of the phantastron multivibrator include separate diodes for input trigger application and clamping the plate voltage at a predetermined level, and a cathode follower in the charging circuit of feedback capacitor C2. The diode in the input trigger circuit acts as a trigger injector and also as a disconnecting diode to effectively isolate the trigger circuit after the phantastron action has started. The “plate-voltage catching”, or clamping, diode establishes the maximum level of plate voltage, and, since the turnoff level is fixed, effectively controls the time during which the phantastron produces the linear delay gate. The cathode follower is added to reduce the time required for recharging the feedback capacitor, C2, in this case, between gates; the plate circuit of the pentagrid tube merely raises the grid voltage of the cathode follower, and conduction through this tube charges the capacitor at a much faster rate than through the normal plate-load-resistor charge path. The latter type of circuit is known as a “fast-recovery phantastron”. All the variations in phantastron circuitry mentioned in this paragraph are described in more detail in Section 20 of this Handbook; refer to that Section for additional information.

**FAILURE ANALYSIS.**

**No Output.** The input trigger should be checked with an oscilloscope to determine whether it is being applied to the circuit and whether it is of the proper polarity and amplitude. Look of an input trigger at the additional control grid (grid 3) can be due to an open input coupling capacitor, C1, or to failure of the external input-trigger source. It is also possible for excessive bias to make the circuit inoperative because the input trigger amplitude is not sufficient to overcome the bias and initiate the phantastron action. Such a condition is indicated when an input trigger can be seen on an oscilloscope at grid 3 of the pentagrid tube and voltage appears on all tube elements, but either the control grid or cathode voltage is higher than normal. This is most likely to occur when a negative voltage source is used with a common bleeder network to obtain the bias (as in a screen-coupled circuit). Since this cathode-coupled pentagrid circuit develops its own bias, an excessive current drain or short-circuit condition would be needed to increase the bias to the nonoperating point.

Failure of the positive voltage supply, +Eba, will disrupt the operation of the circuit, as will an open cathode circuit. With a tube installed in the circuits, the filament, plate, screen, and grid 3 voltages should be measured, as well as the bias voltage developed across the cathode resistance, to determine whether the applied voltages are within tolerance and whether an associated electrode resistor is open. If feedback capacitor C2 is open, there will be no feedback signal to promote the phantastron action. An open output coupling capacitor, C3 or C4, will prevent the output-signal from reaching the following stage.

**Reduced Output.** A reduction in output is generally caused by a defective tube; however, a low screen gate output can also be caused by a decrease in applied voltage or a change in resistance value in the screen circuit. Low cathode gate output indicates low cathode current, which is the sum of all tube element currents, and thus may be caused by any one of numerous conditions (decreased tube conductance, reduced plate or screen voltage, etc.). Usually, a voltage check will locate the defective circuit and component. A leaky or shorted output coupling capacitor, C3 or C4, will form a voltage divider with the input resistor of the next stage. If the input resistor of this next stage is returned to ground or to a negative supply, the voltage at the screen grid or cathode will be reduced, and the operation of the stage will be upset by the change in voltage applied to its grid.

**Distorted or Unstable Output.** Distortion is indicated by a nonlinear waveform or an inaccurate time delay. Linearity and accuracy of the output gate waveform development is the basic property of this circuit, with the controlling elements being the applied d-c control voltage and the R-C time constant in the feedback circuit. Control voltage trouble may occur when the circuit uses a separate external control voltage from a separate power supply, since power supply fluctuations can easily change the operating level and, therefore, the gate duration. A change of time constant due to changes in circuit values or to feedback capacitor failure or leakage will change the rate of operation and hence the gate length; this should be most noticeable for the longer gate lengths. False triggering due to pickup of noise, or stray pulses in the control cable (or remote units) may affect both the turn-on and turn-off of the gate. This instability, or jitter, can also be caused by power supply fluctuations. An oscilloscope waveform check at each elec-
trade is usually the best method of checking for the cause of the jitter, which can then be traced to its source.

Incorrect Frequency. The phantastron multivibrator has no components governing the frequency of its output gate signal; this frequency is governed by the input trigger applied to the circuit. Therefore, any change in the output gate frequency is a result of improper operation of the trigger generating circuits.
PART B. SEMICONDUCTOR CIRCUITS

ASTABLE MULTIVIBRATORS.

The term **astable multivibrator** refers to a class of multivibrator or relaxation-oscillator circuits that can function in either of two temporarily stable conditions and is capable of rapidly switching from one temporarily stable condition to the other. The astable multivibrator is frequently referred to as a **free-running multivibrator**. It is basically an oscillator consisting of two stages coupled so that the input signal to each stage is taken from the output of the other. One stage conducts while the other is cut off until a point is reached at which the stages reverse their condition; that is, the stage which had been conducting cuts off, and the stage that had been cut off conducts. Thus, the circuit becomes free-running because of the regenerative feedback, and the frequency of operation is determined primarily by its coupling-circuit constants rather than by an external synchronizing pulse.

Most transistor multivibrator circuits are counterparts of multivibrator circuits using electron tubes. For example, the collector-coupled transistor multivibrator is analogous to the plate-to-grid coupled electron-tube multivibrator; the emitter-coupled transistor multivibrator is analogous to the cathode-coupled electron-tube multivibrator. Another form of transistor astable multivibrator circuit which is used primarily to convert low-voltage dc to high-voltage ac for rectification, is discussed in the DC-TO DC-CONVERTER circuit given in Section 4, Part B, Power Supplies.

The frequency of operation for an astable multivibrator is determined by the design of the circuit, and depends primarily upon the discharge time constant of the coupling circuits, the supply voltage, and the characteristics of the transistors themselves. Typical repetition frequencies for transistorized multivibrators range from 400 cycles per second to as high as 200 kilocycles per second.

The frequency of the multivibrator can be controlled by changing the value of the time constants in the coupling circuits if a large change in frequency is desired. If a small change in frequency is desired, the frequency can be controlled by changing the base-to-emitter voltage. Many multivibrators use separate power supplies for the base and collector elements; however, in those cases where frequency stability is extremely important, and the frequency is to remain fixed, the circuit is usually operated with a single supply.

The output waveform of the transistorized astable multivibrator is commonly a square wave; a square wave, or symmetrical, output results when the time constants of the coupling circuits are made equal. It is not always necessary that the time constants be made equal; for example, if an unsymmetrical pulse output waveform is desired, the time constants of the coupling circuits are purposely made unequal (some change in applied voltages may also be necessary). However, there are practical limitations to the proportioning of time constants of the coupling circuits to obtain an unsymmetrical output; the circuit may fail to oscillate when power is applied if extreme differences exist in the time duration for the cutoff and conduction periods of the transistors.

The most common astable multivibrator circuit is the common-emitter configuration; therefore, the output waveform is taken from the collector circuit. If the waveform is symmetrical, the output can be taken from the collector circuit of either transistor; if the waveform is unsymmetrical, the output is taken from the collector circuit which provides the desired waveform. Since most astable multivibrator circuits function similarly, only a basic free-running multivibrator is discussed in the paragraphs to follow.

### BASIC FREE-RUNNING ASTABLE MULTIVIBRATORS.

**APPLICATION.**

The free-running astable multivibrator circuit is a basic circuit. It is normally used to produce a square-wave output for use as a trigger or timing pulse in electronic equipments; this basic circuit, when modified for application to switching circuits, is representative of a class of circuits which perform computer logical operations (counting, shift register, and memory circuits), control functions (relay driver circuits), and a variety of similar applications in radar and communications systems.

**CHARACTERISTICS.**

Free-running oscillator; does not require a trigger pulse to produce oscillations.

Operating frequency is determined primarily by the time constants in the feedback (collector-to-base) coupling circuits and by the applied voltage.

Symmetrical square-wave or rectangular-wave output is produced when the time constants of the coupling circuits are equal. Unsymmetrical output is produced when the time constant of one coupling circuit is purposely made several times greater than that of the other; for this condition the transistors are cut off or conducting for unequal periods of time.

Output taken from collector of either transistor in common-emitter circuit configuration.

Output impedance is very low when transistor is in conducting (on) state; output impedance is approximately equal to collector load resistance when transistor is in cutoff (off) state.

**CIRCUIT ANALYSIS.**

**General.** The free-running collector-coupled multivibrator is a basic astable multivibrator. The circuit is fundamentally a two-stage, R-C-coupled, common-emitter amplifier, with the output of the second stage coupled to the input of the first stage. Since the signal in the collector circuit of a common-emitter amplifier is reversed in phase with respect to the input to the base, a portion of the collector output of each stage is fed to the base electrode of the other stage. Thus, the output signal from each stage is fed back in the proper phase to reinforce the input signal on the base electrode of the other stage; as a result of this regenerative feedback, sustained oscillations occur.

The collector-coupled, common-emitter multivibrator circuit described in the following paragraphs is analogous to the plate-to-grid-coupled electron-tube multivibrator circuit described earlier in this section of the handbook.

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**MULTIVIBRATORS**
Circuit Operation. The accompanying circuit schematic illustrates two transistors in a basic free-running multivibrator circuit.

Basic Free-Running Astable Multivibrator Using PNP Transistors

Transistors Q1 and Q2 are identical PNP transistors used in a common-emitter circuit configuration; either junction or point-contact transistors may be used in this circuit. Resistors R1 and R4 are the collector load resistors for Q1 and Q2, respectively; R2 and R3 are the base-biasing resistors for Q1 and Q2, respectively. Capacitor C1 provides the coupling from the collector of Q1 to the base of Q2; capacitor C2 provides the coupling from the collector of Q2 to the base of Q1. Capacitor C1 and resistor R3 form an R-C circuit to determine the discharge time constant for the base of Q2; capacitor C2 and resistor R2 determine the discharge time constant for the base of Q1. Capacitors C3 and C4 are the output coupling capacitors for Q1 and Q2, respectively. An output waveform can be taken from the collector element of either transistor, or output waveforms can be taken from the collector elements of both transistors.

The common-emitter configuration illustrated uses a single-battery power source, Vcc. Forward bias for the base of transistor Q1 is obtained through the low-resistance emitter-base junction, which is in series with resistor R2 across the voltage source, Vcc; since the base of Q1 is placed at a negative potential with respect to its emitter, the required forward bias for the PNP transistor is thereby established. In a like manner, forward bias for the base of transistor Q2 is obtained through the emitter-base junction and resistor R3. When voltage is first applied to the multivibrator, the current which flows in each collector load resistor, R1 and R4, is determined by the effective resistance offered by transistors Q1 and Q2 for a given value of base-bias voltage.

The multivibrator circuit shown in the schematic appears to be a balanced (or symmetrical) circuit, since each R-C-coupled stage is identical to the other; however, in spite of the use of close-tolerance components, there will always be minor differences in circuit resistances and in junction resistances within the transistors themselves. (A balanced circuit is assumed here and not necessarily a multivibrator designed for unsymmetrical output.) As a result of this inherent unbalance, the initial collector current (resulting from the forward-bias conditions set up by the emitter-base junction resistances and bias resistors R2 and R3) for each transistor is different, and the immediate effect produced by regenerative action between the coupled stages is that one transistor conducts while the other is cut off. For the purpose of this explanation, assume that initially more collector current flows through transistor Q1 than through transistor Q2; thus, as the collector current of Q1 increases, the voltage at the collector of Q1 decreases with respect to its emitter, or ground. In other words, the collector of Q1 becomes less negative and this, in effect, acts as a positive-going pulse, which is coupled through capacitor C1 to the base of transistor Q2. The positive-going pulse at the base of Q2 makes the base positive with respect to its emitter (ground) and, as a result, Q2 approaches cutoff. The collector current of Q2 decreases because of the reverse-bias action, and the voltage at the collector of Q2 increases, and approaches the supply voltage, -Vcc. In other words, the collector of Q2 becomes more negative and this, in effect, acts as a negative-going pulse, which is coupled through capacitor C2 to the base of transistor Q1. The negative-going pulse at the base of Q1 places the base negative with respect to its emitter (ground), and the collector current of Q1 is further increased because of the forward-bias action. This regenerative process continues until Q1 is driven into saturation (as a result
of increased forward-bias), and Q2 is cut off (as a result of the reverse-bias conditions).

For the following discussion of circuit operation, refer to the circuit schematic shown previously, and also to the waveforms shown in the accompanying illustration.

Assume that transistor Q1 is conducting and has just reached saturation. When Q1 is at saturation, its collector current no longer increases but rather becomes a constant value (see Q1 collector waveform for period T1); therefore, there is no further change in collector voltage to be coupled through capacitor C1 to the base of transistor Q2. The voltage at the base of Q1 is only a few tenths of a volt negative, and, as a result, capacitor C2 quickly charges (see Q2 base waveform for period T1) through the low resistance of R4 to a potential which is approximately equal to Vcc. Since the collector voltage at Q1 (Q1 is conducting lightly) is at nearly ground potential, capacitor C1 (previously charged) starts discharging (see Q2 base waveform for period T1) at a rate which is equal to the time constant R3C1, through transistor Q1, the voltage source, and resistor R3.

As capacitor C1 discharges, the voltage at the base of Q2 becomes less and less positive (negative-going) until a point is reached where reverse bias is no longer applied and Q2 is able to conduct (as shown in the Q2 base waveform at the end of period T1). When the base of Q2 returns to a forward-bias condition, Q2 begins to conduct and its collector current begins to flow through load resistor R4. As the collector voltage at Q2 drops (see Q2 collector waveform for period T2), a changing (positive-going pulse) voltage is coupled through capacitor C2 to the base of transistor Q1. The voltage at the base of Q1 is only a few tenths of a volt negative, and, as a result of the charge on capacitor C2, reverse bias is applied to the base of Q1. Transistor Q1 is driven to cutoff, and the collector voltage of Q1 rises (see Q1 collector waveform for period T2). This rise, coupled through C1, will drive the base of Q2 further into the forward-bias condition. The voltage at the base of Q2 is only a few tenths of a volt negative, and the collector voltage at Q1 is approximately Vcc; as a result, capacitor C1 quickly recharges (see Q2 base waveform for period T2) through the low resistance of R1 to a potential which is approximately equal to -Vcc. Since the collector voltage at Q2 (Q2 is conducting heavily) is at nearly ground potential (see Q2 collector waveform for period T2), capacitor C2 (previously charged) starts discharging at a rate which is equal to the time constant R2C2, through transistor Q2, the voltage source, and resistor R2.

As capacitor C2 discharges (see Q1 base waveform for period T2), the voltage at the base of Q1 becomes less and less positive (negative-going) until a point is reached where reverse bias is no longer applied, and Q1 is able to conduct. When the base of Q1 begins to conduct, collector current begins to increase through load resistor R1. As the voltage drops at the collector of Q1 a changing (positive-going pulse) voltage is coupled through capacitor C1 to the base of transistor Q2 to initiate another cycle of operation.

For each half-cycle of operation, whenever a changeover of the multivibrator takes place one of two actions occurs: in one case capacitor C1 discharges through load resistor R1 and the base-emitter junction of Q2 to the value of the supply voltage, Vcc, while capacitor C2 discharges through the series circuit consisting of transistor Q2, the voltage source, and resistor R2; in the other case, capacitor C2 discharges through load resistor R4 and the base-emitter junction of Q1 to the value of the supply voltage, Vcc, while capacitor C1 discharges through the series circuit consisting of transistor Q1, the voltage source, and resistor R3.

The discharge times of capacitors C1 and C2 are relatively long as compared with their charge times; thus, the capacitor which is charging reaches its final potential long before the other capacitor has completely discharged. This action can be clearly seen if the Q1 and Q2 base waveforms in the illustration are compared for periods T1 and T2.

The waveforms shown in the preceding illustration are for a symmetrical multivibrator, and the output taken from the collector of either transistor is a square wave. The waveforms shown in the accompanying illustration are for an unsymmetrical multivibrator, and the output waveforms have unequal time durations. The general circuit operation is identical with that of the symmetrical multivibrator; however, the on and off times, or charge and discharge times, are different since different R-C values are used.

**Theoretical Waveforms for an Unsymmetrical Free-Running Multivibrator (Using PNP Transistors)**

**FAILURE ANALYSIS.**

No Output. An open-circuited, short-circuited, or overbiased condition, as well as a defective transistor, can cause lack of output. The transistor element voltages can be checked against their proper values to determine the
defective component. With the circuit in the non-oscillating condition, a check of the voltages at the collector of each transistor will reveal whether load resistor R1 or R4 is open. If either resistor is open, there will be no collector voltage on the associated transistor; also, the other transistor will conduct heavily because of the reduced bias (the circuit is inoperative), and its collector voltage will be low. In this case the collector resistor can burn out.)

If coupling capacitor C1 or C2 is leaky or shorted, the collector resistor of one transistor will be shunted across the base resistor of the other transistor, and the fixed bias on the base of the transistor to which the defective capacitor is connected, will be increased. If the increase in bias is sufficient, the transistor will be rendered inoperative. (Under certain conditions, an unsymmetrical output can occur.) Also, if coupling capacitor C1 or C2 is open, or if resistor R3 or R4 is open, the circuit will be rendered inoperative, since the R-C circuit resistance will be infinite. If output capacitor C3 or C4 is open, the circuit will operate at a slightly different frequency because of load changes, but no output will be observed.

Incorrect Frequency and Pulse Width. The critical components governing the frequency and pulse width of the multivibrator are those in the coupling circuits. Any change in the components governing the R-C discharge time constant will directly affect the frequency and pulse width. A change in value of coupling capacitor C1 or C2 or in the base resistance R2 or R3 will have the greatest effect. Although a change in the value of collector resistor R1 or R4 will affect the frequency and pulse width, it will have a greater effect on the output amplitude of the waveform.

A 10 percent variation in the collector voltage may cause some frequency drift. However, in practical circuits where the multivibrator is unsynchronized and free-running, adjustments are usually provided to adjust the collector voltage or the base resistance (usually the latter). In this manner the circuit can be set to the correct frequency and pulse width, and can be compensated for the difference in transistor characteristics when a replacement is made.

If output coupling capacitor C3 or C4 is leaky or shorted, the voltage divider action which can occur through the base resistance of the next stage may reduce the amplitude of the output waveform and cause the multivibrator to operate at a higher frequency. This is true because the discharge time in the base circuit is dependent on the amount of change in the voltage applied to the capacitor. Another effect can be a change in the operation of the following stage caused by the bias voltage resulting from this voltage divider action.

If this following stage employs a PNP transistor, the forward bias on the transistor will be increased, with a resultant increase in collector current. The excessive collector current may cause burnout of the collector resistor or the transistor, depending on the ratings of those parts. If the stage employs an NPN transistor the bias will be reversed and cutoff may occur.

**BISTABLE MULTIVIBRATORS.**

The term bistable multivibrator refers to one class of multivibrator or relaxation oscillator circuits that can function in either of two stable states, and is capable of switching rapidly from one stable state to the other upon the application of a trigger pulse. In the strict sense of the word, the bistable multivibrator is not an oscillator; rather, it is a circuit having two conditions of stable (bistable) equilibrium and requiring two input triggers to complete a single cycle. That is, the bistable multivibrator is initially at rest in either one of two stable states; when triggered by an input pulse, the circuit switches to the second stable state, where it remains until triggered by another pulse. Thus, the operation of the semiconductor bistable multivibrator is dependent upon the timing-control action involved in the transfer of conduction from one transistor to the other, initiated by an input trigger pulse of proper polarity and sufficient amplitude. Because there is a sudden reversal (or "flipping") from one stable state to the other, the bistable multivibrator is frequently referred to as a flip-flop circuit.

Most semiconductor multivibrator circuits are counterparts of multivibrator circuits using electron tubes. For example, the basic transistor bistable multivibrator is analogous to the triode electron tube Eccles-Jordan bistable multivibrator. In both cases, the bistable multivibrator produces an output pulse, more commonly called a "gate", having fast rise and fall times and extreme flatness on top.

To generate this type of waveform, the circuit requires one trigger pulse for turn-on (start) and another trigger pulse for turn-off (stop), thus generating a "step" function for each input trigger. When the trigger pulses are of constant frequency and are applied at short time intervals (high frequency), the gates generated are narrow. On the other hand, when the trigger pulses are of constant frequency and are applied at long time intervals (low frequency), the gates generated are wide. In all cases, however, two input trigger pulses are required to complete one cycle of operation, resulting in an output gate frequency one-half that of the input trigger frequency.

The rectangular gate output of the bistable multivibrator can be either positive or negative in polarity. Each gate is formed by the combination of positive and negative step functions produced by turning the multivibrator on and off, that is, driving the transistor from cutoff to saturation, and vice versa.

When a transistor is operating in the saturation region, a phenomenon known as minority carrier storage occurs. Because the collector-base voltage is limited in its excursion by the resistance in the collector circuit, the collector cannot accept all of the minority carriers injected by the emitter, and, as a result, an excess of minority carriers is built up in the base region. In a PNP transistor that is in a state of saturation, an excess of holes is built up in the base; before the transistor can be turned off, this excess must be removed. Thus, the turn-off operation is a function of the amount of minority carrier storage. Minority carrier storage is one limiting factor in the switching speed.

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**MULTIVIBRATORS**
of the multivibrator; other factors that limit the switching speed are the operating level of the transistors, collector capacitance, and external circuit elements.

Minority carrier storage can be prevented by limiting the excursion of the collector voltage at a switching stage to an area outside the saturation region of the transistor. In this case, the collector current is not limited by the collector circuit resistance, but rather by the maximum current limitation of the transistor. This is the basis of operation of the "saturating multivibrator"; this circuit is discussed in detail later in this section, as are several other semiconductor bistable multivibrator circuits and bistable multivibrator triggering techniques.

**BASIC FLIP-FLOP MULTIVIBRATOR.**

**APPLICATION.**

The basic flip-flop multivibrator produces a square- or rectangular-wave output for use as gating or timing signals in radar sets. It is also used in switching-circuit applications, and for computer logic operations which include counting, shift-registers, clock pulses, and memory circuits. This circuit is often used for relay-control functions, and for a variety of similar applications in radar and communications systems.

**CHARACTERISTICS.**

- Circuit assumes one of two stable states; one transistor normally conducts while the other transistor is cut off, and vice versa.
- Requires two input triggers to complete one cycle of operation; the circuit assumes a stable state upon completion of each half-cycle of operation.
- For a constant-frequency input, the output frequency is one-half that of the input trigger frequency.
- Input triggers can be either positive or negative (positive trigger may be applied to base of conducting transistor, and negative trigger may be applied to base of cut-off transistor in common-emitter circuit configuration).
- Symmetrical triggering occurs when the same trigger pulse is applied simultaneously; unsymmetrical triggering occurs when triggers are applied separately.
- Symmetrical or unsymmetrical output gate depends on timing sequence of input trigger pulses; input triggers from different sources (turn-on and turn-off triggers) produce unsymmetrical output gate.
- Collector-to-base feedback coupling is direct (through resistors), with bypass capacitors used to speed up switching from one stable state to the other.
- Circuit can be made to assume the same initial stable state whenever voltages are applied by incorporating a definite imbalance within the circuit, or by using a manually controlled "reset" signal.
- Output is taken from collector of either transistor in common-emitter circuit configuration.
- Output impedance is low when transistor is in conducting (on) state; output impedance is approximately equal to collector load resistance when transistor is in cutoff (off) state.

**CIRCUIT ANALYSIS.**

**General.** The basic flip-flop multivibrator is capable of producing a square- or rectangular-wave output pulse (gate) in response to two input triggers. This type of multivibrator has two stable (bistable) states — one transistor is normally conducting while the other transistor is normally held cut off — each one for only one-half cycle when triggered. Feedback from the collector of one transistor to the base of the other is direct through a coupling resistor bypassed by a capacitor. The capacity shunts the high-frequency components of the pulse from collector to base around the coupling resistor so that the rapid change taking place at one collector is coupled, with minimum attenuation, to the base of the other transistor. Because two input triggers (turn-on and turn-off) are required to complete one cycle of operation, the output gate frequency of the flip-flop multivibrator is one-half the input trigger frequency. The output gate length is determined by the time interval between the turn-on and turn-off triggers. Output signals are taken from the collector of either or both transistors in the common-emitter circuit configuration.

**Circuit Operation.** The accompanying circuit schematic illustrates two transistors in a basic flip-flop multivibrator circuit. Transistors Q1 and Q2 are identical PNP transistors used in a common-emitter circuit configuration; either junction or point-contact transistors may be used in this circuit. Resistors R1 and R2 are the base-biasing resistors for Q1 and Q2, respectively. Resistor R3 provides the direct coupling from the collector of Q1 to the base of Q2, and resistor R4 provides the direct coupling from the collector.
of Q2 to the base of Q1. Feedback resistors R3 and R4 are bypassed with capacitors C3 and C4, respectively; these capacitors permit faster switching action from one transistor to the other. Resistors R5 and R6 are the collector-load and output resistors for Q1 and Q2, respectively. Capacitors C1 and C2 are the input trigger coupling capacitors for Q1 and Q2, respectively; they provide unsymmetrical triggering. Capacitors C5 and C6 are the output-rate coupling capacitors for Q1 and Q2, respectively. An output waveform can be taken from the collector element of either transistor, or output waveform can be taken from the collector elements of both transistors simultaneously.

Fixed bias for the PNP transistors of this flip-flop multivibrator is obtained from two separate d-c voltage sources via voltage-divider networks. Resistors R1, R4, and R6 form one voltage divider between the positive d-c (+Vbias) and negative d-c (-Vcc) supply voltages. The resistor values are selected so that the voltage at the top of R1 is negative with respect to the grounded p-type emitter of Q1; thus, the emitter of Q1 is forward biased with respect to the N-type base. Another voltage divider, consisting of resistors R2, R3, and R5 between the positive and negative supply voltages, forward biases the emitter of Q2 in the same manner. That is, the voltage at the top of R2 (at the N-type base of Q2) is negative with respect to the p-type emitter of Q2. Because of the voltage-divider action, the voltage at the collector of each transistor is more negative than the voltage at its base; thus, the collector-base junction of each PNP transistor is reverse biased.

When voltage is first applied to the circuit, the current which flows in each collector load resistor (R5 and R6) is determined by the effective resistance offered by transistors Q1 and Q2 for a given value of base-bias voltage. Although the multivibrator shown in the schematic appears to be a balanced circuit, and in spite of the use of close-tolerance components, there is always minor differences in internal resistance within the transistors. As a result of this inherent imbalance, the initial collector current (resulting from the forward-bias conditions set up by the emitter-base junction resistances and bias resistors R1 and R2) for each transistor is different, and the immediate effect produced by regenerative action between the coupled stages is that one transistor conducts while the other is cut off.

For the purpose of this explanation, assume initially that more collector current flows through transistor Q1 than through transistor Q2; thus, as the collector current of Q1 increases, the negative voltage at the collector of Q1 decreases with respect to its emitter, or ground. Thus, the collector of Q1 becomes less negative and this, in effect, acts as a positive-going pulse, which is directly coupled through resistor R3 to the base of transistor Q2. The positive-going pulse at the base of Q2 makes the base positive with respect to the emitter (ground) and, as a result, Q2 is reverse-biased and approaches cutoff. The collector current of Q2 decreases because of the reverse-bias action between its base and emitter, and the voltage at the collector of Q2 increases, rising towards the value of the supply voltage. In other words, as the collector of Q2 becomes more negative a negative-going pulse is developed across R6, which is directly coupled through resistor R4 to the base of transistor Q1. The negative-going pulse at the base
of Q1 makes the base negative with respect to its emitter (ground), and increase the forward bias on the base, causing the collector current of Q1 to further increase. This regenerative process continues until Q1 is driven into saturation (as a result of the increased forward-bias), and Q2 is cut off (as a result of the increased reverse-bias). Thus, with the initial application of d-c power, one transistor is turned on while the other is cut off, and each transistor is then held in this particular state of operation by the feedback from the other transistor until the off-trigger arrives. For the following discussion of basic flip-flop multivibrator circuit operation, refer to the preceding circuit schematic and the accompanying illustration of the idealized theoretical waveforms. Assume that transistor Q1 has been initially turned on and is conducting heavily in a satu-

output at the collector of Q2 is at its most negative excursion (Q2 is cutoff). Since there is no internal time constant circuit provided to permit the nonconducting transistor to be automatically raised above cutoff (the fixed bias network ensures that it is held below cutoff), the circuit remains in this stable condition until a positive off-trigger is applied to Q1. At time \( t_a \), the positive turn-off trigger is applied to terminal B, and the base of Q1 is instantaneously driven below cutoff. Collector current flow through Q1 reduces, and heavy collector current flow through Q2 develops a positive-going output voltage across R5, which is also applied through R4 and C4 to reverse bias the base of Q1. This additional reverse-bias quickly causes Q1 collector current to cease, and the collector voltage rises quickly towards the supply voltage, producing a negative-going output through C5. At the same time, this negative-going collector voltage is fed back through R3 and C3 to the base of Q2 as a forward bias. This continuous feedback action of reverse bias on Q1 and forward bias on Q2 continues until the collector voltage on Q2 bottoms, or saturation is reached. The circuit now rests in its second stable state, (during time interval e) with Q1 non-conducting while Q2 conducts heavily. The switching action is speeded up by capacitors C3 and C4 which allow the instantaneous changes to be immediately applied to the associated base element to produce the steep leading and trailing edges of the waveform. The circuit remains in this condition (time interval e) until another turn-on trigger of positive polarity is applied to terminal A.

At time \( t_1 \), the positive turn-on trigger is applied to C2 and the base of Q2 which is forward biased and heavily conducting. The instantaneous positive bias produced by the input signal cancels the existing forward bias and reverse-biases Q2, stopping collector current flow. As the collector current of Q2 ceases, the collector voltage of Q2 rises towards that of the supply and produces a negative-going output signal. Meanwhile, this negative output voltage is also fed back to the base of Q1 through feedback resistor R4 which is bypassed by C4. The instantaneous negative swing through C4 quickly drives the base of Q1 in a forward-biased direction, and causes Q1 to conduct. As Q1 conducts, an output voltage of positive-going polarity is developed across R5, and is fed back through R3, bypassed by C3, to the base of Q2 driving it still further towards cutoff. Thus Q2 is held cut off, while Q1 once again conducts heavily near saturation. This is the starting condition and the other stable operating point (time interval a on the waveform).

Close examination of the waveform illustration reveals that the length of the output gates is determined by the time interval between the turn-on and turn-off triggers. If the frequency of the turn-off trigger is made lower, the time interval between the triggers will increase; hence, the gate length will decrease if the turn-off trigger frequency is increased. Thus, the bistable multivibrator provides a positive or negative output gate in response to a timing input (turn-on) trigger pulse, with the gate being terminated by a
turn-off trigger pulse. If a single constant-frequency trigger is used for both the turn-on and turn-off functions, the circuit produces a symmetrical square wave output, with a frequency one-half that of the trigger frequency. A single pulse can be used for triggering because either the leading or the trailing edge of the trigger can be used. When conducting, and the leading edge is applied, a positive trigger operates to reverse bias the conducting transistor while the feedback causes the nonconducting transistor to be turned on. Conversely, if the trailing edge of the trigger pulse is applied to the nonconducting transistor, it produces a forward-biased condition and starts the transistor conducting, while feedback from the transistor produces a reverse bias to stop the first transistor from operating. This action is true as long as the trigger is a sharp pulse of short duration. If of long duration, an unsymmetrical output will be produced.

In the symmetrical-input bistable multivibrator under discussion, negative trigger pulses of sufficient amplitude can also be used to initiate the switching action between transistors Q1 and Q2. When the negative pulse is applied simultaneously to the base of the transistors, there will be no effect on the operation of the conducting tube. However, the collector current on the cut-off transistor will be increased, causing the collector voltage to decrease. The decrease in collector voltage when coupled to the grid of the nonconducting transistor drives this transistor into full conduction. In turn, feedback through this newly turned on transistor biases off the originally conducting transistor.

Although it is true that either negative or positive input trigger pulses can cause the switching action to occur, triggering with positive pulses is preferred. For example, if the cut-off transistor is biased with a highly positive potential, a high-amplitude negative pulse is required to drive it into conduction, and only the most negative portion of the pulse has any effect. On the other hand, a low-amplitude positive pulse applied to the conducting transistor immediately drives this transistor into cutoff, causing a relatively instantaneous switching action.

**FAILURE ANALYSIS:**

**No Output.** The input trigger should be checked with an oscilloscope to determine whether it is being applied to the circuit, and whether it is of the proper amplitude and polarity. Lack of an input trigger at the base of Q1 or Q2 can be due to an open coupling capacitor, C1 or C2, or to failure of the external input-trigger source. If the input signal does not appear on the base side of the capacitor use an in-circuit capacitance checker to check C1 or C2 for proper capacitance or an open circuit.

Failure of the base bias or collector bias supply will disrupt operation of the circuit as would an open feedback circuit. Use a voltmeter to check the base bias, collector, and supply voltages. Normal voltage indications on these elements also indicates that neither R1 nor R2 is open and, likewise, R3 and R4 also. If either C3 or C4 is shorted, the circuit will still operate as a direct-coupled unit and operation will be somewhat slowed up, but an output will still be obtained. If normal signals appear on the collectors but not at the output, coupling capacitor C5 or C6 is probably open. Use an in-circuit capacitance checker to verify the capacitance value and to check for an open or shorted condition.

**Reduced Output.** A reduction of output is usually caused by low collector voltage, improper bias, or a defective transistor. A change in the resistance of the associated collector-load resistor R5 or R6 will also affect the output amplitude. Check the resistance with an ohmmeter. A leaky or shorted output coupling capacitor, C5 or C6, will form a voltage divider with the input resistor of the following stage. If the input resistor of the following stage is returned to ground or to a bias supply, the collector voltage on either Q1 or Q2 will be changed and operation of the following stage will be upset by the change in voltage on its grid. In addition, this may possibly cause additional collector current flow through collector resistor R5 or R6 and may cause the transistor to burn out.

**Incorrect Frequency or Gate Width.** The basic flip-flop multivibrator has no parts governing the frequency or width of the output gate signal; these are both governed by the input triggers applied to the circuit. Therefore, any change in the output-gate frequency or width is a direct result of improper operation of the turn-on and/or turn-off trigger generating circuits.

**DIRECT COUPLED (OR BINARY) MULTIVIBRATOR.**

**APPLICATION.**

The direct-coupled (or binary) multivibrator produces a square or rectangular output waveform primarily for use in computer circuit and switching operations such as computer logic, counting and shift register operations, clock pulse generation and memory circuit.

Because of its simplicity it also serves a variety of similar applications in radar and electronic equipments.

**CHARACTERISTICS.**

Usually employs self bias.

Provides two outputs (one is the inverse of the other).

Requires a turn-off or reset trigger to change state.

Requires a minimum number of parts.

Operates at low levels (10-15 millivolt input controls 200-300 millivolt output).

**CIRCUIT ANALYSIS.**

**General.** The direct-coupled (or binary) multivibrator offers design simplicity and a minimum of parts which leads to its frequent use in logic circuitry. It is basically, a bistable multivibrator with two states of stable operation. In the on-state, one transistor continuously conducts while the other remains cut off. In the off-state, the previously conducting transistor is cut off and the previously nonconducting transistor is switched on.

The change of state is accomplished only by a separate trigger. There is no R-C timing network to permit automatic
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change or discharge to control the switching rate. Design is usually such that the conducting transistor operates in a saturated condition. Thus the base voltage is higher than the emitter and the collector voltages, and all element voltages are low in value with only a fraction of a volt difference between them. Consequently, the conducting transistor has a low value of dissipation, and the output is also low. As a result, the d-c multivibrator usually requires a stage of external amplification if other transistors are to be driven by it. When operated as a saturated flip-flop it requires a higher turn-off power than that of the non-saturating type (discussed later in this section of the Handbook). Since no emitter resistors are used, the circuit is somewhat sensitive to temperature changes above 60 degrees Centigrade.

Circuit Operation. The accompanying schematic illustrates a basic d-c flip-flop.

Note that only two resistors (R1 and R2) are used, which serve both as collector resistors and as feedback resistors, and across which the output is developed. For simplicity, the control trigger circuitry is not shown.

Initially a forward bias is applied to both transistors by connecting the base of Q1 and Q2 to R2, and R1, respectively (the negative supply voltage through the resistor places a forward negative bias on the transistor). In the absence of a trigger pulse both transistors tend to conduct. However, the first one to establish a flow of collector current produces a positive-going collector swing which is applied to bias the opposite transistor below cutoff. Because of the inherent slight difference in base resistance between similar transistors, one transistor will always conduct more heavily than the other. Assume for the sake of discussion that Q1 is conducting and Q2 is driven to cutoff. Since this circuit operates at collector saturation, a heavy current flows from the supply through resistor R1, and transistor Q1 to ground. The flow of ic as shown on the schematic produces a positive voltage drop across R1. This positive-going voltage is fed back directly to the base of Q2 as a reverse bias which immediately stops conduction through Q2. 

The heavy flow of ic drops the collector voltage of Q1 to almost zero (it is saturated). Meanwhile, since Q2 stops conducting its collector voltage rises to nearly the full negative supply value. Since the base of Q1 is connected to the collector end of R2, this negative-going feedback voltage is applied to the base of Q1 as a large forward bias. The base voltage on Q1 is now higher than that of the collector, and since the emitter is grounded and effectively at zero potential, the base voltage is also higher than the emitter. Thus the base voltage is the dominating voltage which holds Q1 conducting until a turn-off trigger arrives. The circuit is now operating between intervals t1 and t2 as shown on the accompanying waveform illustration.

At time t1, the turn-off trigger arrives, and a negative input pulse is applied via input 2. Consequently, the negative input on the base drives Q2 in a forward direction (the small saturation voltage fed from the collector of Q1 is easily overcome by the negative input pulse), and Q2 conducts. Immediately, current flow through R2 causes a positive swinging voltage to be applied to the base of Q1, stopping conduction through R1. As conduction ceases through R1, the collector voltage of Q1 rises towards the full negative supply value, and feeds back an increasing negative
voltage to the base of Q2. Thus, Q2 is quickly switched into conduction while Q1 is turned off. At time $t_1$, the second stable state is accomplished, and now the circuit awaits another turn-off trigger at time $t_2$. This is merely a repeat of the sequence of operation at time $t_1$. Namely, a negative trigger is applied to input 1 which drives the base of Q1 in a forward direction, causes collector current flow through R1 and feeds back a positive-going voltage to the base of Q2 causing it to stop conducting. Instantaneously, the collector voltage of Q2 rises towards the negative supply value, and drives the base of Q1 into heavy conduction. The circuit is now resting in the initial state, with Q1 conducting heavily and Q2 cut off.

The circuit schematic of a practical binary multivibrator is shown in the accompanying illustration, with control circuitry. Except for the operation of transistors Q3 and Q4, circuit operation is identical and corresponding parts are labelled identically so that the discussion above applies.

Transistors Q3 and Q4 merely act as switches, when a negative trigger is applied to their base they conduct, and when no trigger is present they are held nonconducting. The control transistor connected to the conducting multivibrator transistor is held at cutoff by the low saturation voltage of the collector to which it is connected, while the other is held cutoff by the high reverse bias of the non-conducting collector. Since their emitters are connected directly to ground, when triggered, they develop a shut-off pulse which stops the conducting transistor from operating and causes the switching. For example, assume Q1 heavily conducting, with its base held negative by the feedback from R2. Q4 is resting reverse biased awaiting the control trigger. When the negative control trigger (input 2) arrives, the base of Q4 is driven negative and this forward bias causes the transistor to conduct through R2. Flow of collector current

in Q4 develops a positive swinging pulse across R2 and drives the base of Q1 positive to cutoff. Thus Q1 is stopped from conducting. Transistor Q3 operates similarly, assuming Q2 conducting and Q1 cut off, the negative input to Q3 (input 1) causes collector conduction and produces a positive pulse across R1, thereby driving Q2 base positive to cutoff, and switching Q1 into conduction by the feedback developed as the collector of Q2 rises towards the negative supply at cutoff.

**Failure Analysis.** Partial or No Output. A no-output condition can only be caused by a lack of bias voltage because of a blown fuse or defect in the supply, or because both transistors Q1 and Q2 or load resistors R1 and R2 are defective. If either Q1 or Q2 is operable and either R1 or R2 is not open, a single unswitched output will be obtained, since the circuit has two states of operation. First check the supply voltage with a high resistance voltmeter to ascertain that a blown fuse or defective power supply is not at fault. Then check the collector voltage to ground. Transistors Q1 and Q3 will show either a high negative voltage or practically zero voltage depending on whether or not Q1 is conducting, while Q2 and Q4 will produce the opposite indication under normal operation. If both Q1 and Q2 indicate either a low voltage or a high voltage, one or both of the transistors is at fault. Use an in-circuit transistor checker to locate the defective one. In the absence of a transistor checker use an ohmmeter, and check the forward and reverse resistance of the emitter and collector junctions with the bias removed. The forward resistance should be considerably lower than the reverse resistance. Replace any defective transistors with known good ones. Since control transistors Q3 and Q4 shunt the multivibrator transistors, if defective, the output will also be shunted to ground. If inoperative, there will still be a single output and the stage will not change state. If they are simultaneously shorted, there will be no output and both Q1 and Q2 collector voltage will be almost zero. If only one is shorted there still will remain a single output which cannot be switched by application of an input trigger.

**Reduced Output.** A reduced output is usually caused by low collector voltage, improper bias, or a defective transistor. Any change in the resistance of collector load resistors R1 or R2 will also affect the output amplitude. Use a high resistance voltmeter to check the supply and collector voltages, and measure the resistance of R1 and R2 with an ohmmeter. If the voltages are normal and both R1 and R2 are of proper value the transistor must be at fault. Check the beta of both transistors with an in-circuit checker to determine which has a loss of gain, or use an oscilloscope to locate the low output waveform and associated transistor.

**Incorrect Frequency or Gate Width.** The direct-coupled multivibrator has no parts governing the internal frequency or width of the output gate signal; these are solely controlled by the input triggers applied to the circuit. Therefore, any change in output gate frequency or width can only be a direct result of improper operation of the turn-on or turn-off trigger generating circuits, not the multivibrator.
SQUARING MULTIVIBRATOR CIRCUIT.

APPLICATION.
The squaring multivibrator, also known as the Schmitt trigger or emitter-coupled bistable multivibrator, is primarily used to supply a square or rectangular output when triggered by a sine-wave, sawtooth, or other irregularly shaped waveforms.

CHARACTERISTICS.
May be self or fixed biased.
Has two stable (bistable) states of operation (one transistor conducts while the other is cut off, and vice versa).
Provides a symmetrical output gate regardless of input waveform.
Collector to base feedback provides one switching path, while common emitter coupling feedback provides the other switching path.
Uses common emitter configuration.

CIRCUIT ANALYSIS.
General. The Schmitt circuit differs from the conventional bistable multivibrator circuit in that one of the coupling (feedback) networks is replaced by a common emitter resistor (the equivalent of cathode coupling in the electron tube). The additional regenerative feedback developed by the common emitter-feedback coupling arrangement provides quicker action and straighter leading and trailing edges on the output waveform than in other multivibrators. Because of the relatively instantaneous switching action of this arrangement, the waveform of the input trigger has no effect on the output so that essentially square-wave output signals are always produced.

Circuit Operation. The schematic of a typical Schmitt type squaring circuit is shown in the accompanying illustration.

Transistor Q2 is the initially conducting transistor, which is supplied with forward base bias by resistor network R2, R3, and R5 connected as a voltage divider between the negative voltage supply and ground. Capacitor Ccc and base resistor R1 form a conventional R-C input coupling circuit. Resistor R4 is the feedback (coupling) resistor which is common to both emitters, and R6 is the collector resistor of Q2 across which the output waveform is developed. Capacitor C3 bypasses feedback resistor R3 to help speed up switching action.

Initially, transistor Q2 conducts heavily because of the large forward bias supplied by the voltage divider consisting of collector resistor R2, feedback resistor R3, and base resistor R5, series-connected between the negative supply and ground. A reverse collector bias is applied Q1 through R2, and a reverse emitter-bias is developed across the common emitter resistor R4 by Q2 current flow. Base current flow through R1 is also in a direction which produces a reverse base bias on Q1, so that Q1 cannot conduct until triggered. Thus, Q1 remains cutoff, while Q2 conducts. With Q2 conducting, a positive-going output voltage is developed across collector resistor R6 which lowers the effective collector voltage of Q2 to almost zero. No output coupling capacitor is shown since the circuit may be direct coupled to the following driver stage, if desired.

Assume now a sine-wave input signal is applied to Ccc. During the positive half-cycle of operation the positive input voltage applied across R1 keeps Q1 reverse-biased so that it cannot conduct. Since in this condition the output is developing a positive signal similar to that through initial conduction, as explained previously, it is evident that the input and output are in phase. When the input signal swings negative during the opposite half-cycle of operation, a negative voltage appears across R1 as Ccc discharges. The base of Q1 is thereby driven negative and forward biased, starting collector current flow through R2. The direction of electron flow is such that the collector end of R2 becomes positive (as marked on the schematic), and this instantaneous positive swing is coupled through C1 to the base of Q2, appearing as a positive reverse bias which instantly stops current flow through Q2. The reduction of collector current flow through R6 produces a voltage of opposite polarity to that shown on the schematic, that is a negative output voltage, as the collector of Q2 rises towards the supply voltage (time t1, to t2 on the waveform illustration).
Although R3 connects the collector of Q1 to the base of Q2, and any voltage appearing on the collector of Q1 will also eventually appear on Q2 base, a speed up of this action is obtained by bypassing R3 with capacitor C1. Thus, the high frequency components of the collector signal are not slowed up by the resistance of R3 so that switching action is faster than without C1.

Consider now the effect of the common coupling resistor (R4) in the emitter circuit. Initially the heavy current through Q2 produced a negative drop across R4, as marked on the schematic. This negative emitter bias which is degenerative, because no bypass capacitor is employed, also tends to prevent Q2 current flow. However, the base bias of Q2 is much larger and the degenerative emitter voltage produced across R4 has little effect on Q2 collector current flow. However, Q1 is already at cutoff, and this additional negative emitter bias ensures that it remains so until sufficient base input is applied (on the next half-cycle) to overcome this reverse bias.

With the collector current flow of Q2 reducing, the degenerative voltage developed across R4 also reduces, which is the same as applying an increasing positive voltage between emitter and ground. Thus, while the base of Q1 is driven in a forward-biased direction by the input signal, a regenerative feedback is developed in the emitter circuit by the reduction of the Q2 current flow. Consequently, transistor Q1 is quickly driven into heavy conduction near saturation. The resulting instantaneous positive swing developed across R2 is instantly applied through C1 to the base of Q2, and quickly drives Q2 to cutoff. The circuit now rests in its second stable state (interval t3 to t4) until another trigger arrives to drive Q2 into conduction and cut off Q1.

When the input signal again swings in a positive direction (time interval t1), the positive voltage appearing across R1 causes a reverse bias to be applied Q1 base and reduce collector current flow through R2; this produces a negative swing across R2, which is applied to the base of Q2 through capacitor C1. The negative swing forward-biases Q2 and starts it conducting, and develops a positive-going voltage swing across R6 to provide an in-phase output voltage. Simultaneously, the increased negative emitter (reverse) bias developed across feedback resistor R4 further stops conduction in Q1. This regenerative feedback action quickly drives Q2 to collector saturation and Q1 to cutoff, whereupon the rising negative collector voltage of Q1 applied to base of Q2 through C1 and R3 holds Q2 strongly conducting despite the degenerative emitter voltage developed across R4 (time interval t4 to t1). This is the initial order of conduction and the transistor awaits the next trigger (at time t2) to turn off Q2 and turn on Q1. Because of the extreme regenerative action of the emitter-coupled circuit, once started, the switching action is quickly accomplished, and the shape of the input trigger has no effect in determining the output waveform. Cutoff and turn-on is sharp and the sides of the waveform are steep. The width of the output waveform like the other bistable multivibrators is controlled by the difference in time between the off and on pulses. When symmetrical and equal a true square wave is produced.

**FAILSAFE ANALYSIS.**

**Constant or No Output.** Lack of supply voltage, an open common emitter resistor, or defective transistors are about the only three items which can cause a no output condition, since at least one steady output can always be obtained if any voltage is present. Check the supply voltage with a high resistance voltmeter to make certain that a blown fuse or defective supply are not at fault. Since R4 connects both transistors to ground and they are reverse collector biased, no conduction will occur if R4 is open, and a steady negative output will be obtained. A zero emitter to ground voltage reading will indicate that R4 should be replaced. If a steady positive, or near zero but constant voltage is obtained, Q1 is probably defective and should be replaced with a known good transistor. On the other hand if Q2 is shorted the same indication would occur. Likewise, if Q2 is open a steady negative output voltage would be obtained through R6. It is evident that it is rather difficult because of the feedback and direct connections in this type of circuit to obtain a specific indication which conclusively points to only one cause of trouble. Therefore, a simple voltage check plus a resistance analysis of the few parts involved should quickly locate the defective component. If the voltage and resistance are correct but an unswitchable steady output is still obtained, check that an input trigger is being received on both sides of coupling capacitor Cee, using an oscilloscope.

**Reduced Output.** A reduced output can occur because of low supply voltages, improper bias voltage, or defective transistors. Check the supply and bias voltage with a high resistance voltmeter. Use an incircuit transistor checker, or check for a low forward-resistance and a high reverse-resistance with an ohmmeter.

**Incorrect Pulse Width or Frequency.** Like the other bistable multivibrators, an effect on frequency or pulse width is controlled by the difference time between the on-
and off-triggers. Thus any faulty operation of this type is due solely to defects in the trigger generating circuits and not the multivibrator.

SATURATING MULTIVIBRATOR.

APPLICATION.
The saturating multivibrator is used to supply a rectangular gate, or trigger, in radar and control applications, and in the logic switching circuits of computers and similar devices.

CHARACTERISTICS.
Usually uses fixed bias.
Provides two outputs simultaneously, one the inverse of the other. Requires a turn-on or turn-off trigger to change state.
Has two ( bistable) stable states: (one transistor conducts while the other remains cut off and vice versa). Output power is considerably lower than that of the nonsaturating type.
Operating speed is slower than the nonsaturating multivibrator.

CIRCUIT ANALYSIS.
General. In the saturating multivibrator, the emitter and collector voltages are lower than the base voltage and there is only a few tenths of a volt difference between them. Consequently, it takes more driving power in this saturating circuit, as compared with the nonsaturating circuit, to drive the stage out of saturation (a larger trigger is required). The output voltage is also less. Thus, while a certain amount of stability may be imparted by saturated operation the gain and speed suffer. The gain is limited by the low saturation voltages, and the speed by the amount of time required to obtain hole dispersion (the extremely heavy saturation current injects extra holes in the base, which require a finite recovery time to remove). As a result, the saturated circuit is used where its simplicity makes it more economically feasible than the nonsaturating type.

Circuit Operation. The schematic of a typical saturated multivibrator is shown in the accompanying illustration.

Fixed bias is applied by a voltage divider arrangement, consisting of R1, R3, and R6 for transistor Q2, and R2, R4, and R5 for Q1, connected between the negative supply and ground. Feedback resistors R3 and R4 are bypassed by capacitors C1 and C2, respectively, to speed up response. An output is taken from each collector, and the input trigger is applied across emitter resistor R7, which is common to both transistors. This circuit arrangement is that of the conventional bistable multivibrator arranged for common emitter triggering.

In the quiescent condition, with no trigger applied, both transistors conduct immediately when the supply voltage is applied, since they are both forward biased through voltage dividers to the negative supply. Although the circuit is symmetrical, that is, the collector, feedback, and base resistors are all of equal values to minimize any imbalance, there still exists a slight difference in base resistance between transistors of the same types. Thus, one transistor always tends to conduct more heavily than does its counterpart, and through feedback from the collector to the opposite base drives the associated transistor to cutoff, and itself to full conduction. Assume for the sake of discussion the normally-on transistor is Q1, while Q2 is the normally-off transistor. From time t0 to t1 (as shown on the accompanying waveform illustration) the initial conduction is established as previously explained, so that at time t1 transistor Q1 is conducting while Q2 is cut-off. Since the turn-off input trigger at this time is stopping Q2 there is no effect and the circuit reverts to its initially-on state until time t2.
During the interval from \( t_1 \) to \( t_2 \), a continuous positive (reverse) bias exists at the base of Q2 due to base current flow from ground through \( R_6 \), producing a voltage drop of the polarity shown on the schematic (this current is actually produced by reverse collector current \( I_{CEO} \)). Thus, with reverse base bias and a reverse collector bias, Q2 remains cut off until the next turn-on trigger arrives. Since no collector current flows through \( R_2 \) the collector of Q2 rises towards the value of the negative supply voltage and drives Q1 base in a forward-biased direction, causing heavy conduction through Q1. The heavy collector current drops the voltage across \( R_1 \) almost zero, and a positive-going output is produced at \( A \), while a negative output from Q2 is produced at terminal B. Once saturated, the collector voltage of Q1 is less than the base voltage fed back from Q2. With high current but low voltage, the power dissipation of the transistor is well within ratings (one advantage of saturated operation is the low collector dissipation involved). They heavy emitter current flow through the common, emitter-coupling resistor \( R_7 \) produces a large degenerative voltage on the emitter of Q2 which effectively reverse-biases Q2. Thus Q2 is held in its off-state, regardless of whether or not the off period is long enough for C1 to discharge. The only effect on operation that C1 has is that of speeding up the switching operation by shunting the high frequency transients around \( R_3 \) to help speed up turn-on, or turn-off, switching action.

When the negative trigger is applied at \( t_2 \) the emitter of Q1 is driven negative, which is the same as driving the base positive to reverse bias the transistor. Since transistor Q2 is already reverse-biased, this trigger has no effect on Q2, only on Q1. Consequently, there is a collector and emitter current of Q1 reduced. This reduction of collector current produces a negative-swinging voltage across collector resistor \( R_1 \), and through C1 to the base of Q2. The instantaneous negative swing applied to the base of Q2 drives Q2 in a forward-biased direction, and causes collector current flow through collector resistor \( R_2 \). The voltage drop across \( R_2 \) produced by the increasing collector current reduces the collector voltage, effectively producing a positive-swinging voltage at the collector, which is fed back through capacitor C2 to the base of Q1. The positive-swinging voltage drives the base of Q1 instantaneously in a reverse-biased direction and causes a further drop in collector current. The regenerative feedback action continues smoothly and quickly until Q2 is driven into collector saturation (collector voltage bottoms), while Q1 is cut off. While this regenerative feedback and switching action occurs, a degenerative voltage is developed across common resistor \( R_7 \) in the emitter circuits of both transistors. Although this degenerative emitter voltage normally is of such polarity as to oppose the increase of current, it is not of as great an amplitude as the feedback voltage developed across \( R_5 \) which is driving Q1 to cutoff, or the feedback voltage developed across \( R_1 \) which is driving Q2 into conduction. It does, however, aid in obtaining collector current cut off on Q1 since the transistor is already being driven in that direction, and eventually reaching saturation. Because the heavy collector saturation current of Q1 produces extra holes in the base of Q1, transistor Q1 does not stop conducting immediately when its base voltage is driven positive and base current flow is stopped. But instead, the collector current continues to flow for a finite interval, even though there is no forward bias on Q1 until the holes are removed from the base of Q1 and cut-off prevails. With no collector current flow, the collector of Q1 rises in a negative direction towards the full supply voltage, and a negative output is produced at terminal A. Meanwhile, as Q2 conducts heavily saturated, the collector current is almost zero, and a positive output voltage is produced at terminal B by the voltage drop across collector resistor \( R_2 \) of Q2. Conditions are now exactly opposite the original state and Q2 rests in the on-state (interval \( t_2 \) to \( t_3 \)), while Q1 rests in the cutoff state awaiting a negative turn-on trigger at time \( t_3 \).

When the turn-on trigger arrives at time \( t_3 \), the emitter of Q1 and Q2 is driven negative. Since Q1 is already in a non-conducting state the trigger cannot further stop conduction so it has no effect on the operation of Q1. However, the trigger does drive Q2 in a reverse-biased
direction (a negative emitter trigger has the same effect as a positive base trigger), and causes a reduction of collector current flow through R2. Immediately a negative-swinging voltage is developed across R2 and applied through C1 to the base of Q1, which drives Q1 in a forward direction towards saturation. The increasing collector current flow through R1, again produces a positive-swinging collector voltage which is applied through C1 to the base of Q2, further driving Q2 in a reverse biased direction and further reducing collector current flow. This regenerative switching action is smooth, continuous and relatively fast so that except for a slight delay caused by hole storage, as explained previously for the opposite condition in Q1, the switching is considered to be almost instantaneous. When Q1 reaches saturation and Q2 is completely cutoff, minimize hole storage time and produce speedy operation, even as high as 20 megacycles. Thus, the tendency is to use saturated circuitry generally for its simplicity and economy. Non-saturated circuits are usually only used when output power requirements call for more power than can be produced with saturated circuits.

FAILURE ANALYSIS.

General. When making voltage checks use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low voltage ranges. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

Partial or Steady Output. Failure of one half of the circuit to operate will produce a partial output in the form of a steady single polarity output. Failure of the supply voltage, or emitter resistor R7, are about the only two possibilities of obtaining no output at all. Because of the feedback connections it becomes rather difficult to isolate the trouble by symptom along. It is quicker to make a voltage check and determine if the supply voltage is present, and that no fuse or power supply is at fault. Then use an ohmmeter to the stage again rests in the original conducting state awaiting a turn-on trigger for Q2 to change operation (interval +3 to +4). Meanwhile, a positive output is developed across R2 and applied output terminal B, while a negative output is developed across R1 and applied to terminal A.

Practically all the non-clamped multivibrators are of the saturated type, since clamping the waveform to operate within the normal operating region of the transistor when used as an amplifier is necessary. As long as the base drive is allowed to draw collector current until the transistor collector voltage bottoms, saturation will always occur. Therefore to produce the unchanging steady current represented by the flat top of the output pulse there must be no further change of collector current. In the simple multivibrator this is achieved by collector current saturation, and in the more complicated types of multivibrators by clamping diodes. At the time transistors were first discovered and applied to this type of circuit, hole storage time effects caused a serious limitation in the speed of operation at which practical multivibrators could be made to operate. At the present state of the art, however, special switching transistors have been developed which check for continuity and proper resistance values to locate the defective part.

If either collector resistor R1 or R2 is open, no collector voltage will appear on the associated transistor, Q1 or Q2, respectively, and the bias voltage divider will be open. Therefore, the other transistor will be effectively cutoff biased by the floating base, and the normal reverse collector bias. With no conduction, a single negative output will be produced while the other output will be zero due to the open collector circuit. In the event emitter resistor R7 which is common to both transistors opens, there will be no flow of current through either transistor, but a negative output will appear at both output terminals since the transistors will, in effect, operate as if both were biased to cutoff. Thus, both collector voltages will rise to the full value of the supply. Therefore, if either transistor fails, or both fail, a negative output will be produced.

Normal voltage indications on the base and collector elements of the transistors usually indicates that any associated series resistors have continuity and proper value. However, it is just as easy to check the resistance of each resistor with an ohmmeter because of the few parts involved. Since it is important to check that the proper polarity and amplitude of input trigger exists and that it is present, use an oscilloscope to observe the waveforms. When the waveforms are improper or missing it locates the general area of the trouble, which must then be further localized by voltage and resistance checks.

Reduced Output. A reduced output is usually caused by low collector voltage, improper bias, or a defective transistor. A change in the associated collector load resistor, R1 or R2, will also affect the output amplitude. Use an oscilloscope to observe the waveforms and determine where the reduced amplitude exists. Then check for proper bias and collector voltage in that portion of the circuit, and make certain that the collector resistance is normal. If normal voltages are present and the collector resistance is within tolerance, and a low output amplitude still exists, it must be because of reduced transistor current. Replace the doubtful transistors with known good ones.

Incorrect Frequency or Gate Width. Since the multivibrator has no parts which govern the frequency or width of the output signal, these are both governed by the input triggers' applied to the circuit. Hence, any change in these parameters must be the direct result of improper operation of the turn-on or turn-off trigger generating circuits.

NONSATURATING MULTIVIBRATOR.

APPLICATION.

The nonsaturating multivibrator is used to supply a rectangular gate or trigger in radar and control equipments.
and in the logic switching circuits of computers and similar devices. Particularly where a large power output is required.

**CHARACTERISTICS.**

Usually uses fixed bias.

Provides two simultaneous outputs, one is the inverse of the other.

Requires a turn-on or a turn-off trigger to change state. Has two stable operating states ( bistable).

Output frequency is one-half that of the trigger frequency. Output power is greater than that of the saturating type. Operating speed is faster than the saturating multivibrator.

Uses clamping diodes to prevent saturation effects.

**CIRCUIT ANALYSIS.**

General. The nonsaturating multivibrator uses clamping diodes to stop collector saturation, and steering diodes to make certain the proper trigger is received, thus avoiding false triggering. In the circuit discussed below breakdown diodes are also used to prevent forward biasing of the collector which would cause saturation. Consequently, the transistors operate in the normal operating region (over the linear portion of their transfer curve). Basically the circuit is that of a conventional emitter-coupled bistable multivibrator, with the steering, clamping, and breakdown diodes added.

Circuit Operation. The schematic of a typical nonsaturating multivibrator is shown in the accompanying illustration.

![NPN Nonsaturating Multivibrator](image)

**0967-000-0120**

**MULTIVIBRATORS**

Resistors R1 and R2 are the collector resistors of Q1 and Q2 respectively. The collector to base feedback networks are C2 and R5, and C4 and R6, with the common coupling-emitter resistor R8, bypassed by C5 to prevent degeneration. Resistors R7 and R9 are the base return resistors. The clamping diodes are CR1 and CR2 which shunt R3 and R4. Diodes CR3 and CR4 are the respective steering diodes of Q1 and Q2. Breakdown diodes CR5 and CR6 are saturation limiters which prevent the collector voltage of Q1 and Q2 from being forward biased when conducting. Input triggering pulses are injected at input terminal 1 (connected for parallel triggering), while terminals A and B are the output terminals from which the square wave output is taken. Transistor Q2 is considered to be the normally-on transistor, while Q1 is normally-off. When the negative input trigger is applied to the base of Q2, these conditions are reversed and Q2 is turned off, while Q1 is turned on.

When the next negative trigger is applied to the base of Q1, the circuit reverts back to the initial state of operation, with Q1 off, and Q2 on.

In the absence of an input signal, both transistors initially conduct. Although the multivibrator circuit is symmetrical (corresponding resistors have the same value), there is always a slight difference in collector resistivity between transistors of the same type, so that one transistor will conduct more heavily than the other. In turn, the heavier-conducting transistor produces a feedback voltage which cuts off the light-conducting transistor. Assume for the sake of discussion that Q1 is initially in the off-condition while Q2 is in the on-condition.

In the quiescent condition, then, Q1 is effectively at cutoff, or at its lowest limit of conduction held by a negative, reverse-bias feedback voltage from the collector of Q2 via R-C network R5, C2 (NPN transistors require a negative bias voltage for cutoff). With no collector current flowing through R1, the collector of Q1 is at a high positive voltage near the supply value (reverse-biased collector), and both steering diode CR3 and clamping diode CR1 are held in a reverse-biased condition. At the same time, the negative feedback voltage produced by collector current flow through R2, and applied through C2 and R5 holds breakdown diode CR5 in a forward-biased condition but cuts off the base of Q1. In a similar manner, the emitter bias developed across R8 and C5 holds the emitter-base junction of Q1 in a reverse-biased condition preventing conduction. Meanwhile, a positive feedback voltage from the collector of Q1 is applied via C4 and R6 to the base of Q2 through breakdown diode CR6. Because of the high reverse voltage (collector of Q1 is near supply level), breakdown diode CR6 conducts in a reverse direction and maintains a constant forward bias on Q2, which causes heavy current flow but not collector saturation. The heavy collector current flow through collector resistor R2 develops a negative-going voltage which is applied to terminal B as an output, simultaneously with the positive output from terminal A. As Q2 collector current increases, the voltage drop across R2 increases also, and the collector voltage of Q2 reduces becoming less positive. Since steering diode CR4 is connected
to the collector of Q2 through R4, when the collector voltage drops lower than the positive feedback voltage developed across R1 (which is applied through R5 to the anode of diode CR4) the diode becomes forward-biased and conducts, and as the collector voltage drops further CR2 eventually conducts. The collector of Q2 is now connected through the two diodes to the cathode of breakdown diode CR6 and the junction of R6. As long as the breakdown diode maintains a constant potential between the base and collector of Q2, the collector voltage cannot fall lower than the base voltage. Therefore, the collector cannot be forward biased and saturation cannot occur. Although the collector current may still increase if additional base current drive is supplied, the collector potential remains constant at the fixed minimum value. The operating range of Q2 (and later Q1) then, is from the minimum value of collector voltage to almost the full supply voltage at cutoff. The stage is now in its initial conducting or on-state with Q2 conducting and Q1 off, and rests in this condition until a turn-off trigger is received.

At time \( t_i \) in the accompanying waveform illustration, a negative trigger is applied to steering diode CR4, but since it is already conducting the trigger has no effect and the stage rests in the initially-on condition (interval \( t_i \) to \( t_p \)). At time \( t_p \), the next negative trigger is applied through C1 to the cathode of diode CR3 and simultaneously to CR4 via C3. Since Q1 is nonconducting and the base is already negative, no effect is felt on Q1. However, when the negative pulse passes through CR4 and CR6 and appears on the base of Q2 it instantly partially reverse-biases the conducting transistor and causes a reduction in Q2 collector current flow through R2. As the collector current decreases, the drop across R2 is reduced and the collector voltage becomes more positive. This positive-going voltage is applied as feedback through C2 and R5, causing breakdown diode CR5 to conduct in a reverse direction, and driving the base of Q1 in a forward-directed direction. Collector current now flows through R1 and produces a negative-going voltage which is applied through feedback network C4 and R6 to the base of Q2 through breakdown diode CR6. Thus Q2 is driven further in a reverse-directed direction, and a larger turn-on voltage is fed back again to the base of Q1 by the increasing collector current flow through R1. The regenerative feedback continues smoothly and rapidly until Q1 is fully conducting while Q2 is turned-off. The circuit now rests in its second stable state (interval \( t_p \) to \( t_j \)) until triggered off again at time \( t_j \). When Q1 conducts, diodes CR3 and CR1 are activated similarly to diodes CR2 and CR4 in the discussion of Q2 operation, so that CR5, CR3, and CR1 continue to conduct, while a negative output pulse is produced at terminal A. With Q2 held at cutoff by feedback from Q1, a positive square-wave output pulse is obtained at terminal B as the collector voltage of Q2 rises toward the full supply value. In this instance, the emitter bias developed across R8 by conduction of Q1 keeps Q2 emitter reverse-biased, while breakdown diode CR5 maintains a constant difference in potential between the base and collector of Q1. Thus, while additional current may be drawn through Q1 if the base current drive increases, the collector voltage remains steady at its minimum clamped potential. If additional current is required, it is supplied through the shunt diode circuit from the cut-off side of the circuit via R2, and R5. Since any additional base current supplied at this time would cause only a small increase of collector current this shunting action will not appreciably reduce the output voltage developed across R2. But, what is more important, is that additional collector current through R1 cannot occur and drop the collector of Q1 to zero and cause saturation. At time \( t_j \), the next negative trigger is applied through C1, and CR3, and CR5, to the base of Q1, reducing the flow of collector current because of the reverse bias it applies. Subsequently, the previously discussed cycle of feedback through C4 and R6 occurs, driving the base of Q2 into conduction, and produces additional feedback through C2 and R5 to drive the base of Q1 in the off-direction. Thus time \( t_j \) corresponds to the initial trigger at \( t_i \), which was previously considered ineffective, since Q2 was already assumed to be turned on.

When a positive trigger pulse is applied through C1 or C3, it reverse-biases the steering diodes and cannot reach a triggering point in the circuit. After the pulse ceases, the positive charge on the capacitor is quickly discharged through either CR1 or CR2. Any similar effect produced by the trailing edge of a negative trigger is also eliminated in this fashion providing a fast recovery time. Diodes CR7 and resistor R10, shown in dotted lines in the schematic, are trigger shaping devices to allow speedy triggering, they are not necessarily a part of the multivibrator. Resistor R10 is used to slow up any positive trigger so that false triggering occurs due to high-frequency noise.
cannot occur. Diode CR7 acts as a gate for negative triggers and shunts them around R10 to avoid any attenuation, while forcing any positive excursions through R10. Feedback capacitors C2 and C4 function only to pass the high frequency component of the switching transients from collector to base without attenuation. Thus the switching action is speeded up, and the output waveform has steep leading and trailing edges rather than sloping sides produced by slow switching action.

Although clamping and steering diodes provide improved operation, it is possible to design nonsaturating multivibrators using the standard saturated multivibrator circuit with different values of component parts. In this case, parts values are chosen so that saturation does not occur. It is also of interest to note, that while the saturated circuits use heavy currents at very low voltages the dissipation is less than that involved in the nonsaturating circuit, which uses near-saturation currents at higher voltages with a consequent increase in average collector dissipation.

Therefore, the nonsaturating circuit usually requires transistors with higher ratings.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low voltage ranges. Be careful also to observe the proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junction will cause a false low-resistance reading.

**Partial or No Output.** It is necessary that the proper polarity and amplitude trigger be applied before the circuit will switch from one state to another. However, it will rest in one stable state and produce a single output if unable to respond to a trigger, or if disabled. Use an oscilloscope to determine that the proper trigger is applied, and then check the element voltages to determine if the circuit is otherwise normal. Check the supply voltage first to make certain that the fault is not in a blown fuse or defective power supply. With the normal voltages present and a proper trigger at the input, if switching will not occur check steering diodes CR3 and CR4 to see if they pass the pulse. If not, replace the defective diode with a known good one. Should emitter resistor R8 which is common to both Q1 and Q2 open, neither will function but a dual positive output will be obtained from terminals A and B since they will rise to the full value of the supply voltage. Failure of breakdown diodes CR5 and CR6 will allow saturation to occur, but will not prevent obtaining an output. When the collector voltage is found to be lower than the base voltage the associated breakdown diode is inoperative and should be replaced with one known to be good.

**Low Output.** Low collector voltage, improper bias, failure of the breakdown diodes, or the transistors themselves can cause a low output. If emitter bypass capacitor C5 is open, degeneration will cause a reduction of output. Use an in-circuit capacitance checker for this test. A change in the associated collector load resistors, R1 or R2, will also affect the output amplitude. Use an oscilloscope to observe the output waveform and determine where the reduced amplitude exists. Then check for the proper bias and collector voltage in that portion of the circuit. If normal voltage is present and the collector resistor is within tolerance, but low output amplitude still exists it must be caused by reduced collector current. Replace the doubtful transistors with known good ones.

**Incorrect Frequency or Gate Width.** Since the multivibrator has no parts which govern the frequency or width of the output signal, these are both governed by the input triggers applied to the circuit. Hence, any change in these parameters must be the direct result of improper operation of the turn-on or turn-off or turn-off trigger generating circuits.

**RELAY CONTROL MULTIVIBRATOR.**

**APPLICATION.**

The relay control multivibrator is used in computers and electronic switching circuits to control a relay or similar electromechanical device where the ratio of the on-off currents is 10 or more.

**CHARACTERISTICS.**

Usually uses fixed bias. Requires a turn-on and a turn-off trigger to change state. Has two stable states ( bistable). Operates at a frequency of one half the trigger pulse frequency. Is a saturating type of multivibrator. Uses steering diodes for stability. Inductive kickback from the relay coil is prevented by a diode clipper. Operating speed is limited by the relay operating speed.

**CIRCUIT ANALYSIS.**

**General.** In the relay control multivibrator, one transistor is used to operate the relay, with a pull-in to dropout current ratio of approximately 15 to 1. A rectangular output is simultaneously obtained from the other transistor; a positive output is obtained with the relay closed, and a negative output with the relay open. Steering diodes are provided to prevent false triggering and a protective diode is placed across the relay operating coil to prevent inductive operating transients from affecting the transistor to which the relay is connected.

**Circuit Operation.** The schematic of a typical relay control multivibrator is shown in the following illustration.
As can be seen from the schematic, relay K1 is operated by transistor Q1, while Q2 provides a rectangular output voltage. The negative input trigger is applied through attenuating resistors R9 or R10 and capacitors C3 or C4 to turn off the conducting transistor. Resistor R4 is the collector resistor for Q2, while the relay coil of K1 functions similarly for Q1. The feedback network for Q1 consists of C2 and R3, while Q2 is held in conduction by a voltage divider arrangement of R1 and R2 together with bias resistor R7. Diode CR2 prevents the collector voltage swing of Q1 across relay coil K1 from supplying the feedback to operate Q2. Resistors R6 and R7 are the base bias resistors. Note that fixed bias is supplied from a separate base bias source, and that two different collector supplies are used, with that of Q1 (Vcc) being the lowest.

Normally, transistor Q2 is the conducting transistor while Q1 is cut off. Initially, both transistors will conduct, but with bias voltage divider R1, R2, and R7 connected between the high positive voltage of Vcc and negative base bias supply Vbb, a positive (forward) bias exists on Q2 base. Therefore, Q2 conducts heavily and develops a negative-going voltage across collector resistor R4, which is fed back through C2 and R3 to the base of Q1, driving it into cutoff. As the voltage across K1 coil rises to the supply value of Vcc, diode CR2 is reverse biased and prevents any feedback from the collector of Q1 to the base of Q2. The negative feedback voltage on Q1 base holds NPN transistor Q1 in a non-conducting condition with only a small reverse-collector current flow through K1 relay coil. At this time, any voltage drop across K1 places a positive bias on protective diode CR1 to keep it reverse-biased and nonconducting. As long as the cathode of diode CR2 remains at the positive level of Vcc, and as long as the voltage drop across R1 keeps the anode lower than the cathode voltage, CR2 also remains in a nonconducting condition.

When a negative trigger is applied to the reset input terminal through R10 and C4, the base of Q2 is momentarily driven negative by the conduction of steering diode CR4, and causes Q2 to stop conducting. Thus, as the forward bias on Q2 is reduced by the input trigger, the collector current voltage drop across R4 reduces (becomes positive-going). The feedback of the positive-swinging collector voltage through C2 and R3 to the base of Q1 produces a forward bias which causes Q1 collector current to increase. The flow of Q1 collector current through the relay coil of K1 is of a polarity which keeps CR1 reverse-biased. CR2 also remains reverse biased, until the collector potential of Q1 drops below the anode potential applied through R1 and R2. As Q2 collector current decreases and Q1 collector current increases the base of Q1 is further driven towards saturation by the feedback from R4. Eventually, relay K1 pulls in, and transistor Q1 is in saturation, while transistor Q2 is cut off. At this time a positive voltage is developed at the output terminal of Q2 as the collector voltage of Q2 rises to the supply value of Vcc. At saturation the collector voltage of Q1 is less than the base voltage (only a few tenths of a volt) and CR2 is forward-biased. Electron current flow from ground through Q1 and CR2 to R1, and voltage supply Vcc produces a negative reverse bias voltage which is fed back through R2 to Q2 base to hold Q2 in a nonconducting state. This is the second stable state, with Q1 on and Q2 off.

When a negative trigger is applied through R9 and C3 from the set-input of Q1, steering diode CR3 temporarily conducts and produces a momentary reverse bias on the base of Q1, causing Q1 collector current to reduce. The reducing collector current allows the voltage on the cathode of CR2 to rise in a positive direction towards supply voltage Vcc, and eventually reverse-biases the diode. The positive voltage fed back to the base of Q2 through R1 and R2 now causes Q2 to again conduct. Thus Q2 quickly reaches the initial stable conducting state with Q1 cut off by the negative feedback through C2 and R3. When the collector current flowing through relay coil of K1 is reduced to zero, the inductive field about the coil collapses and causes CR1 to momentarily conduct when a negative transient appears on the cathode. The negative inductive kick is thereby effectively clipped off, protecting Q1 from the inductive surge voltage.

Steering diodes CR3 and CR4 will not allow a positive trigger pulse to appear on the base of either Q1 or Q2, thus...
false triggering is prevented. Resistors R9 and R10 are not always required, in fact, they are really not a part of the multivibrator. They are used to provide a high impedance input instead of the approximate 300 ohm impedance offered by the coupling capacitors alone. These resistors also prolong the discharge time of the trigger, ensuring that the switching action occurs before the trigger is removed. With the steering diode cathodes connected back to their associated collector through R5 and R8, the conducting transistor maintains the diode in an almost forward biased condition (in saturation the collector is almost the same value as the base voltage — within tenths of a volt). Thus the large trigger pulse instantly turns the diode on and triggers the conducting transistor off. If a negative trigger pulse was accidentally applied to the nonconducting transistor, the large collector to base reverse bias would prevent the diode from being forward biased, and the trigger would be ineffective.

Since the output voltage is in-phase with the closing of the relay it may be used to signal the position of the relay or to trigger an associated circuit. The prime purpose of this multivibrator circuit, however, is to control the relay. Since the relay is a mechanical device, it operates at slower speeds than the electronic circuit; thus the relay operating speed determines the maximum switching speed.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low voltage ranges. Be careful to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output or Partial Output. Total loss of output could only result from lack of supply voltage, since an output will be produced even if both transistors are inoperative. Although the relay will not operate if Q1 is defective or has a defective circuit part, a positive voltage equal to the Vee supply will still be obtained from Q2, if inoperative, or a negative output if operable. Use an oscilloscope to determine that the proper input trigger exists and passes through the correct steering diode (an open diode can prevent triggering). Then measure the supply voltage and check the collector voltage on both transistors. With the correct collector bias supply voltage and base bias voltage present, the collector of the conducting transistor should measure very low (a few tenths of a volt), while the cut off transistor will have a high collector voltage almost the same as that of the supply voltage. If both collector voltages are low, either relay coil K1 or collector resistor R4 is open, or the transistor(s) are shorted. Check the resistance of R4 and K1 coil, if the resistances are satisfactory, replace the transistor(s).

Where an output is obtained but no switching occurs, in addition to defective steering diodes, either R9, R10, C3 or C4 can be open. Hence the necessity to use the oscilloscope to determine if the input trigger appears at the transistor base terminal. The circuit will operate without feedback capacitors C1 and C2 but will be somewhat slowed down, and will most probably cause sloping leading and trailing edges on the output waveform at high switching speeds.

Erratic Operation. Since the circuit is controlled by an external trigger it is important to observe the trigger with an oscilloscope to be certain that the trigger itself is not erratic. If the trigger appears normal in shape and amplitude, check operation of the steering diodes and the resistance of R5 and R8. If the resistance of R5 or R8 increases with age, or if they become open, the biasing of the steering diodes and the discharge time of R9, C3 or R10, C4 will be changed. Such condition might also be caused by defective transistors. Check the resistors with an ohmmeter, and the diodes and transistors with an in-circuit checker, if possible. Otherwise, substitute known good diodes or transistors to determine which are defective.

Incorrect Frequency or Gate Width. Since the multivibrator has no parts which govern the frequency or width of the output signal, these are both governed by the input trigger applied to the circuit. Hence, any change in these parameters must be the direct result of improper operation of the turn-on or turn-off trigger generating circuits.

Low Output. Low collector voltage, improper bias, or defective transistors can cause a low output voltage. A change in collector resistor R4 will affect the output amplitude. Use an oscilloscope to check the output waveform and determine where the reduced amplitude exists. Then check for the proper bias and collector voltages in that portion of the circuit. If normal voltages are present and the collector resistor is within tolerance, but low output amplitude still exists, it can only be because of reduced collector current. Replace the doubtful transistor with one known to be good.

MONOSTABLE MULTIVIBRATORS.

The monostable multivibrator, as contrasted with the bistable type of multivibrator, has only one fixed or stable state. The other state is an operational state determined by an RC time constant network. Initially, the monostable circuit is triggered into action. Once triggered, the change of state occurs and the formerly conducting transistor is cut off, while the other transistor conducts. This action continues until the RC network is discharged sufficiently to trigger the nonconducting tube on again and restore the initial state of operation which existed before the trigger was applied. The monostable circuit can usually be easily recognized by the base biasing connection of the normally conducting transistor. It usually consists of a voltage divider connected to the negative supply (for NPN transistors) which holds the transistor forward biased until cut off by the action of the trigger pulse, whereas the other type of multivibrators have symmetrical feedback networks. Because of the single stable state of operation, this circuit is also
known in other publications as a one-shot, single-swing, or single-shot multivibrator. It is sometimes also called a flip-flop circuit, because once the trigger initiates the initial flipping action the circuit itself will flip back at the end of the R/C discharge time. Because of the time-constant switching action the circuit needs only one trigger per output waveform, and operates at the same frequency as the input trigger, instead of half the trigger frequency as in other multivibrators.

The basic monostable multivibrator is discussed in following paragraphs. Somewhat more stable circuits can be produced by using steering diodes and clamping diodes to ensure positive triggering. However, these circuits all operate similarly to the basic one-shot multivibrator except that the diodes prevent false triggering by positive noise pulses.

BASIC ONE-SHOT MULTIVIBRATOR.

APPLICATION.

The basic one-shot multivibrator is used to provide a delay function for compatible logic circuits, or is used as a gate in computers, electronic control or communication equipment.

CHARACTERISTICS.

Usually uses fixed bias.

Requires an on-trigger, but will automatically turn itself off.

Operates at the same repetition frequency as that of the trigger.

Has one stable state (monostable).

Is a saturating type of multivibrator.

CIRCUIT ANALYSIS.

General. The basic one-shot multivibrator is a triggered circuit, which requires a trigger pulse to initiate action. Once the trigger pulse initiates the action, the circuit uses its own power to complete the operation. Either the stable state of cutoff or saturation is used. Normally, one transistor is operated saturated while the other is at cutoff. When the circuit is triggered by an external pulse, the operating point is moved from the initial stable region to the other stable (operating) region. Meanwhile, the time constant of the circuit elements holds the operating point in the new stable (operating) region for a short period of time. The operating point then moves back to the original stable region. 

Circuit Operation. The schematic of a typical basic monostable (one-shot) multivibrator is shown in the accompanying illustration.

Fixed forward bias is applied to the base of Q2 by resistor R2, while the voltage divider consisting of R4, R3, and R5 form a fixed bias divider between the base bias supply and the collector supply end ground. Thus Q1 is biased slightly positive, and is cut off by this reverse-bias. Resistor R4 also is the collector resistor for Q2, and R1 serves a similar function for Q1. Resistor R3 serves as the collector-to-base feedback resistor for Q1, while C1 is the feedback capacitor for Q2. Both emitters are grounded and a cross-connected, grounded-emitter circuit is used. The input is applied through coupling capacitor Ccc, while the output is taken directly from the collector of Q2. If desired, the output load could also be capacitively coupled.

In the quiescent condition, transistor Q2 conducts heavily while transistor Q1 is cut off. This action occurs initially because of the large negative forward bias placed on the base of Q2 by resistor R2, which is connected back to the negative supply. Thus an application of power Q2 quickly saturates, and develops a positive-swinging output across R4, which is fed back to the base of Q1 through resistor R3, holding the transistor at cutoff. During the on-period of Q2, feedback capacitor C1 is charged positively, through R1 and the low base-emitter saturation resistance of Q2. The low saturation resistance of Q2 base-emitter junction acts as a switch, connecting R1 and C1 in series with the negative supply source and ground.

When the negative trigger is applied to Q1 base through coupling capacitor Ccc (time t, in the following waveform illustration), transistor Q1 is instantly driven into conduction by this forward bias. The flow of Q1 collector current through R1 reduces the effective collector voltage and produces a positive-swinging voltage across R4, which is applied through feedback capacitor C1 as a positive reverse-
Bias to cut off Q2. As the collector current of Q2 reduces, the voltage across collector resistor R4 rises toward that of the negative collector supply, and an increasing forward-bias is fed back to the base of Q1 through feedback resistor R3. Thus Q2 is cut off and Q1 is turned on. Operation is now reversed and the output from Q2 is a negative voltage. Since C1 is positively charged, when disconnected from ground by Q2 being driven into cut off, the capacitor holds the base of Q2 highly positive (reverse-biased) while it discharges. The discharge path is through the low collector-emitter saturation resistance of Q1, and ground on one side, and through R2 to the negative supply on the other side. The discharge is shown by the typical RC discharge curve on the trailing edge of the Vb2 waveform (time t1 to t2) in the waveform illustration. Q2 remains nonconducting until the base voltage drops to zero and the base of Q2 goes slightly negative at time t2. Q2 immediately starts to conduct, and the flow of collector current through R4 produces a positive-swinging voltage, which is applied through feedback resistor R3 to drive Q1 in a reverse-biased direction and stop conduction through Q1. This regenerative feedback action occurs quickly, and the output of Q2 is now a positive square wave voltage. The quiescent state of operation continues until the next trigger (time t1), whereupon the switching action described above is again repeated.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low voltage ranges. Be careful to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. Lack of supply voltage, an open collector resistor, R4, or a defective transistor can cause a no-output indication. Measure the supply and collector voltages with a high resistance voltmeter, if the supply voltage is normal but the collector voltage is low or zero, either R4 is open or Q2 is shorted. Checking the resistance of R4 with an ohmmeter will determine if Q2 needs replacement. When replacing transistors use known good ones.

Continuous Output. If bias resistor R2 increases with age or opens, the base of Q2 will tend to float in a zero-biased condition. The collector of Q2 will rise to the supply value, and a continuous output with no switching action will occur. The same indication will also occur if R3 is open, since Q1 will be biased beyond cut off and the trigger will not be large enough to initiate action. At the very best, an attempt to switch may be noticed, with the circuit reverting back to the cut-off condition when the trigger ceases. Such action is best observed with an oscilloscope. Should R5 open, a negative (forward-bias) will be placed on Q1, and both Q1 and Q2 will conduct with a continuous positive output from Q2. On the other hand if Q1 is stopped from conducting by a short across R5, Q2 will continue to operate alone, also producing a continuous positive output. Because of the few resistors in the circuit a quick check with an ohmmeter will determine if they are satisfactory. Should C1 be open circuited, no feedback can be applied from the collector of Q1 to the base of Q2 and switching will not occur, again Q2 will rest in a conducting position with a positive output near zero. If C1 becomes short circuited, R1 and R2 will be paralleled and a higher forward bias will be applied Q2 base, holding it in conduction and preventing operation. Use an in-circuit capacitance checker to check the capacity of C1. If the resistors are satisfactory, together with C1, then Q1 must be defective if a continuous output still occurs.

Low Output. Low collector voltage, improper bias, or defective transistors can cause a low output voltage. A change in collector resistor R4 will also affect the output amplitude. Use an oscilloscope to check the output waveform and determine where the reduced amplitude exists. Then check for the proper bias and collector voltages in that portion of the circuit. If normal voltages are present and the collector resistor is within tolerance, but a low output amplitude still exists, it can only be because of reduced collector current. Replace the doubtful transistor with one known to be good.

Incorrect Frequency. Since the multivibrator has no parts which govern the frequency of operation, it is governed by the applied input trigger. Hence any change in frequency must be the result of improper operation of the turn-on trigger generating circuit.
Incorrect Pulse Width. While the frequency is governed by the input trigger, the length of time the circuit operates before flipping back to the initial stable condition is determined by the circuit time-constant governed by the charge and discharge of C1 through R2, and also R1. Thus if the value of C1 changes or that of R1 or R2 changes, or if the saturation resistance of transistor Q2 changes appreciably, a different pulse width may be expected. Observation of the output pulse on an oscilloscope will show any change in width. Measure the value of C1 with an in-circuit capacitance checker, and check the resistance of R1 and R2. If these parts appear satisfactory replace Q2 with a known good transistor. Any delays in switching are the result of minority carrier injection into the base at saturation, which requires a finite discharge time until the circuit can be triggered. Should a noticeable delay in switching occur after the circuit has been operating properly, first check all parts values, if satisfactory, replace the transistor(s) with good ones (usually Q2 will be at fault).
SECTION 9
BLOCKING AND SHOCK-EXCITED OSCILLATOR CIRCUITS

PART A. ELECTRON-TUBE CIRCUITS

FREE-RUNNING PRF GENERATOR

APPLICATION.
The free-running prf generator is a basic blocking oscillator. It produces short-time-duration, large-amplitude pulses for use as timing, synchronizing, or trigger pulses in radar modulators and display indicators.

CHARACTERISTICS.
Output pulse is a single cycle of oscillation caused by tube conduction at the beginning of each pulse-repetition period.

Pulse-repetition time is determined primarily by the R-C time constant of the grid circuit. The pulse repetition frequency is generally fixed within the range of 200 to 2000 pulses per second, although the circuit can be arranged to change the R-C time constant and provide for operation at other fixed pulse-repetition frequencies.

Frequency stability is ±5 percent.

Pulse width and rise time of the output pulse are determined primarily by the transformer characteristics.

Output-pulse polarity is determined by the phasing of the transformer output-tertiary winding. With minor circuit changes, output can also be taken from the cathode circuit.

CIRCUIT ANALYSIS.
General. The free-running blocking oscillator (prf generator) is a special-type oscillator in that the oscillator completes one cycle of operation to produce a pulse and then becomes inactive (blocked) for a considerable period of time, whereupon the cycle of operation to produce a pulse is repeated and the oscillator again becomes inactive. This mode of operation continues, and thus produces a series of output pulses which are of short-time duration, separated by relatively long time intervals.

Circuit Operation. The accompanying circuit schematic illustrates a triode electron tube in a basic free-running blocking oscillator circuit. Transformer T1 provides the necessary coupling between the plate and grid of electron tube V1; terminals 1 and 2 of transformer T1 connect to the plate (primary) winding, terminals 3 and 4 connect to the grid (secondary) winding, and terminals 5 and 6 connect to the output (tertiary) winding. Capacitor C1 and resistor R1 form an R-C circuit to determine the discharge time constant in the grid circuit. The output pulse is taken from the tertiary winding (terminals 5 and 6) of transformer T1.

On the circuit schematic, note the placement of small dots near winding terminals 1, 4, and 6 of transformer T1. These dots are used to indicate similar winding polarities. For example, if current flows through the plate winding and terminal 1 is negative, the voltage induced in each of the other windings is such that the dot end is also negative in each winding at the same time; therefore, at this same instant of time, terminals 3 and 5 are positive.

For the discussion of circuit operation which follows, refer to the accompanying illustration of the blocking oscillator grid-signal, plate-signal, and output-voltage waveforms.

Theoretical Grid-, Plate-, and Output-Voltage Waveforms

When plate voltage is first applied to the circuit, the grid of V1 is at zero bias and plate current starts to flow...
through the plate winding (terminals 1 and 2) of transformer T1. A magnetic field is set up about the plate winding and a voltage is induced (through transformer action) in the grid winding (terminals 3 and 4) of transformer T1. Because of the phasing of the plate and grid windings, the voltage produced across the grid winding is impressed on the grid of the tube through coupling capacitor C1 with such polarity as to drive the grid in a positive direction. This results in an increase in the tube plate current, and the action continues with the grid being driven further in the positive direction. When the grid is driven sufficiently positive, the tube begins to draw grid current and capacitor C1 begins to charge. Grid capacitor C1 is charged through the relatively low internal cathode-to-grid resistance of the tube, causing the plate of capacitor C1, which is attached to the grid of V1, to accumulate a surplus of electrons. At this time, however, the plate current has reached its saturation value and the current through the plate winding of transformer T1 can no longer increase (change); as a result, the voltage induced in the grid winding of the transformer can no longer increase (point a on grid-voltage waveform). As a further result, since no induced voltage appears in the grid winding, capacitor C1 starts to discharge through resistor R1 causing the grid potential of V1 to become slightly less positive. This causes the plate current in the plate winding to decrease slightly, accompanied by a decrease in the magnetic field about the plate winding. As the magnetic field begins to collapse, a voltage is induced in the grid winding of a polarity opposite that originally produced; thus, the grid is driven in a negative direction.

As the grid of V1 is driven negative, the plate current continues to decrease and the magnetic field about the plate winding collapses completely. This causes the grid to be driven still further in a negative direction until cutoff is reached (point b on waveform) at which time plate current no longer flows through transformer T1.

The highly negative charge existing on capacitor C1 places the grid of V1 below cutoff (point c on waveform); then the capacitor slowly discharges through resistor R1 and the grid winding of transformer T1. Since the resistance of the grid winding is low compared to that of the resistor, R1, the resistor is the determining factor in the discharge time of capacitor C1. Furthermore, since the resistance of R1 is large compared to the internal cathode-grid resistance of the tube when the grid of V1 is positive, resistor R1 does not affect the charging of capacitor C1.

After an elapsed period of time, as governed by the time constant of R1 and C1, capacitor C1 discharges through resistor R1 to a point near cutoff (point d on waveform), where the grid voltage allows the tube to conduct. As plate current once again starts to flow through the plate winding of transformer T1, the entire cycle of operation is repeated.

The changing magnetic field produced about the plate winding of transformer T1 also induces a changing voltage in the tertiary or output winding (terminals 5 and 6). Thus, an output-voltage waveform is produced across the tertiary winding which is similar to the plate-voltage waveform of the blocking oscillator. The pulse output can be of either polarity (with respect to ground) depending upon which terminal of the tertiary winding is grounded. As shown in the circuit schematic, terminal 6 of T1 is grounded; therefore, the initial output pulse is positive with respect to ground. If desired, limiting or clipping techniques can be applied to the output signal to reduce or eliminate the overshoot (amplitude extreme) in the output waveform. In some instances the desired signal may actually be the overshoot and is used to provide a trigger pulse which is delayed in time by the width of the initial pulse.

The approximate time interval required for the capacitor voltage, \( E_c \), to discharge from maximum to the cutoff value, \( E_{co} \) (point e to point d on the grid-voltage waveform), may be determined by use of the following formula:

\[
 t = 2.30 \frac{RC}{t}
\]

Where:
- \( t \) = time interval to discharge to cutoff (seconds)
- \( E_c \) = maximum voltage change across capacitor
- \( E_{co} \) = negative cutoff value for tube
- \( R \) = resistance of grid resistor (megohms)
- \( C \) = capacitance of grid-coupling capacitor (\( \mu \)f)

Since the pulse width of the blocking oscillator is usually small compared with the capacitor discharge time, the pulse width may be neglected when approximating the natural operating frequency of the oscillator. The natural operating frequency (cycles), \( f_o \), can be expressed as the reciprocal of capacitor discharge time; thus, the blocking-oscillator frequency may be approximated using the following formula:

\[
 f_o = \frac{1}{t}
\]

Where: \( t \) = capacitor discharge time (seconds)

The free-running blocking oscillator, with minor circuit changes, may be synchronized to an external trigger signal by choosing values of R1 and C1 so that the natural oscillating frequency of the blocking oscillator is slightly lower than the desired frequency. The synchronizing trigger signal, then, must be slightly above the natural oscillating frequency of the blocking oscillator. Under these conditions, when the tube is held below cutoff, the application of a positive synchronizing pulse will drive the tube into conduction somewhat earlier than the R-C time constant would normally permit. Thus, the oscillator will synchronize its frequency of operation with that of the trigger source and the repetition period of the blocking oscillator will be that of the trigger source.

In a practical blocking-oscillator circuit, resistance R1 is usually made up of two resistors: a fixed resistance and a variable resistance connected in series. The variable resistance is then adjusted to provide operation at the desired pulse-repetition frequency. The operating frequency of the blocking oscillator can be changed by switching values of R, C, or both R and C, to alter the time constant. For example, a blocking oscillator designed to operate at 600 pps can be changed to a lower frequency, such as 300 pps, by switching a larger value of R, C, or both, into the circuit to lower the pulse-repetition frequency. Another method of shifting the operating frequency of the blocking oscillator...
oscillator, over a limited range, is to change the quiescent
grid voltage of the tube. This method is unaffected by lead
resistance, stray capacitance, etc, and is well adapted to
remote-control operation.

Important factors affecting the frequency stability of
the blocking oscillator are: the stability of grid resistor
R1 and of capacitor C1, the variation or changes in applied
filament and plate voltages, and the changes occurring in
the electron tube. The circuit is particularly sensitive to
changes in filament voltage; a 10 percent decrease in
filament voltage may change the oscillator frequency as
much as 2 percent, while a 10 percent increase in filament
voltage may change the frequency about 1 percent. A
change in plate voltage of 10 percent will change the
frequency about 1 percent.

FAILURE ANALYSIS.
No Output. In a nonoscillating condition, negative
grid voltage will not be developed; the measured plate
voltage at the plate of V1 will be below normal because
of the steady value of plate current flowing through the
plate winding of transformer T1 (assuming the plate winding
is not open). Capacitor C1 and resistor R1 directly affect
the pulse timing; a shorted capacitor will cause oscillations
to cease and prevent development of oscillator grid
voltage, and an open resistor will prevent capacitor dis-
charge. Sustained periodic oscillations of the blocking
oscillator depend upon feedback obtained from transformer
T1 as well as the action of capacitor C1 and resistor R1.
Therefore, any defect in the transformer, such as an open
plate or grid winding or a number of shorted turns in either
of these windings, will prevent the circuit from operating.
A shorted output winding or shorted load impedance may
also cause the circuit to stop oscillating, since the ter-
tary winding is coupled to the plate and grid windings
of the transformer. In this case, the impedance reflected
to the plate and grid windings may cause excessive losses
which will prevent sustained oscillations. Note that if the
tertiary winding should open, the circuit will continue to
operate; however, no output will be obtained from the
tertiary winding.

Incorrect Frequency. The value of oscillator R-C
components should be within design tolerance in order to
produce the desired operating frequency; where an adjust-
ment is provided, a small change in operating frequency
is compensated by adjustment of the variable re-
sistance in the grid circuit. It is reasonable to assume
that any change in the R-C time constant of the blocking-
ocillator grid circuit (change in value of resistance or
capacitance, leaky capacitor, etc) will be accompanied by
a change in operating frequency. Also, changes in applied
filament and plate potentials will affect the operating
frequency.

Indiscriminate substitution of tubes in the free-running
blocking-oscillator circuit can cause a frequency change
because of differences in individual tube characteristics.

Incorrect Pulse Width Or Unstable Output. Capacitor
C1 affects the pulse width as well as the R-C discharge
time; however, transformer T1 is of greatest influence in
determining pulse width and the rise time of the output
pulse. The rate of rise of the leading edge of the output

pulse depends upon the transformer turns ratio between
plate and grid windings and also upon the rate at which cur-
rent may rise in the windings as determined by their in-
ductance. (A transformer with high step-up ratio and low in-
ductance will produce relatively short-duration pulses.)
The pulse width normally obtained is approximately equal
to the time of one-half cycle which would be produced at
the natural oscillating frequency if the relatively large
grid-blocking capacitor C1 were not used in the circuit.
Thus, a defect in the transformer, T1, would be likely to
cause a change in pulse width accompanied by unstable or
erratic output.

The instantaneous blocking-oscillator grid-to-cathode
electric voltage is the difference between the instantaneous charge
voltage on the capacitor and the instantaneous negative
voltage produced across the grid winding of transformer T1.
A rise in capacitor voltage causes the grid voltage to be-
come less positive faster than if the action depended upon
transformer voltage alone; thus, the initial pulse is effect-
ively shortened. If either capacitor C1 or resistor R1
should change value, the effect would be more readily
noticed as a change of frequency rather than a change of
pulse width.

TRIGGERED BLOCKING OSCILLATORS.
Triggered blocking oscillators are used to produce
large-amplitude pulses for triggering modulators, indicators,
multivibrators, pulse-frequency dividers, or pulse shapers.

Triggered blocking oscillators may have several cir-
cuit configurations, which differ mainly in three aspects:
the method of biasing, the method of triggering, and the
method of output coupling.

Biasing. Triggered blocking oscillators can be pro-
vided with grid bias from a negative voltage source using
a voltage divider, as shown by the simplified circuit in
part A of the accompanying illustration, or with cathode
bias obtained from a positive voltage source utilizing a
voltage divider, as shown in part B. An alternative to
the cathode-bias circuit shown in part B, the simplified
circuit shown in part C uses the cathode current of another
tube to obtain bias from a common cathode resistor (R4);
however, this latter arrangement may produce undesirable
interaction between the blocking oscillator and the asso-
ciated circuit.

Triggering. Two methods are used to trigger blocking-
ocillator circuits: the parallel trigger method and the
series trigger method. The simplified circuit shown in
part A of the accompanying illustration shows a common
arrangement used to obtain parallel triggering. The trigger
is applied in parallel with the plate of the oscillator utilizing
the plate winding of the blocking-oscillator transformer
as a common impedance for the trigger-amplifier and the
blocking-oscillator tubes. The circuit shown in part B is
a variation of that given in part A; in this case, a separate
(tertiary or third) winding on the blocking-oscillator trans-
former is used to provide inductive coupling between the
trigger-amplifier and the blocking-oscillator tubes. The
circuit shown in part C illustrates another arrangement
used to obtain parallel triggering; in this case, the trigger
pulse is capacitively coupled to the grid of the blocking
oscillator.
Blocking-Oscillator Biasing Methods

Parallel triggering of a blocking oscillator results in a time delay between the application of the trigger pulse and the start of the blocking-oscillator pulse; however, there is very little reaction of the blocking oscillator upon the trigger source.

The simplified circuit shown in part D illustrates a common arrangement used to obtain series triggering of a blocking oscillator. The cathode follower supplies the trigger to the grid-return circuit of the blocking oscillator (effectively in series with the grid-signal source). A variation of this circuit is given in part E, where the plate circuit of a trigger-amplifier tube is capacitively coupled to the grid-return resistance of the blocking-oscillator tube.

Series triggering of a blocking oscillator minimizes the time delay between the application of the trigger and the start of the blocking-oscillator pulse; however, the heavy grid-current flow during operation of the blocking oscillator generally reacts upon the trigger source.

Output Coupling. Several methods are used to obtain the output pulse from the blocking oscillator. The simplified circuit shown in part A of the accompanying illustration uses a third (or tertiary) winding on the blocking-oscillator transformer to supply the output. This method, which is perhaps the most commonly used, offers the advantage that either polarity of the initial pulse may be obtained.
from the transformer, depending upon which terminal of the tertiary winding is grounded. Furthermore, the pulse-output circuit can be isolated from ground for special applications requiring such isolation. This circuit configuration normally produces an overshoot (or amplitude extreme) of opposite polarity immediately following the desired initial pulse. The overshoot results from the collapse of the magnetic field about the transformer windings at the end of the initial pulse and after the tube is at cutoff; it can be almost completely eliminated, if desired, through the use of a damping-diode circuit.

The circuit shown in part B produces a positive output pulse in the cathode circuit. When the cathode resistor has a low value, which is usually the case, this output-coupling method provides a relatively low output impedance.

The circuit shown in part C produces a negative output pulse. The output impedance of this circuit is relatively high.

The circuit shown in part D also produces a negative output pulse, across the series dropping resistor (R) in the plate circuit. Except for polarity, this pulse is similar to the cathode output pulse for the circuit in part B; however, the output impedance of the circuit in part D is much higher than that of the circuit in part B.

The circuit shown in part E produces a positive output pulse in the cathode circuit of a cathode follower. A negative voltage (bias) is applied to the grids of the blocking oscillator and the directly-coupled cathode follower. The advantages of this output circuit are a low-impedance output, negative peak clipping by the action of the cutoff cathode-follower stage, and practically no loading effect upon the blocking oscillator.

PARALLEL-TRIGGERED BLOCKING OSCILLATOR.

APPLICATION.

The parallel-triggered blocking oscillator is used to produce short-time duration, large-amplitude pulses for use as synchronizing or trigger pulses in radar modulators and display indicators.

CHARACTERISTICS.

Output pulse is a single cycle of oscillation caused by trigger-amplifier tube conduction which is, in turn, synchronized by a trigger pulse at the beginning of each pulse-repetition period. Some delay is introduced between the time of trigger application to the trigger amplifier and the development of the leading edge of the output pulse.

Pulse-repetition time is determined by an external positive-trigger source in conjunction with the R-C time constant of the grid circuit. The pulse-repetition frequency is generally fixed within the range of 200 to 2000 pulses per second.

Trigger amplifier provides isolation and prevents blocking oscillator from reacting on trigger source; also, amplification of trigger pulse sharpens pulse somewhat.

Pulse width and rise time of the output pulse are determined primarily by the transformer characteristics.

Output-pulse polarity is determined by the phasing of the transformer output-tertiary winding. With minor circuit changes, the output can also be taken from the cathode.
Circuit (positive pulse) or from the plate circuit (negative pulse).

Circuit Analysis.

General. The parallel-triggered blocking oscillator is similar to the free-running p-n generator except that its pulse-repetition frequency is determined by a positive synchronizing trigger pulse which is applied to a trigger amplifier. The plates of the trigger-amplifier tube and the blocking-oscillator tube are in parallel and share a common plate winding of the blocking-oscillator transformer. When the trigger amplifier receives a pulse from an external source, it amplifies the pulse and causes current to flow in the plate winding of the transformer; thus, a cycle of oscillation is initiated. Upon completion of the pulse cycle, the circuit becomes inactive until the amplifier receives another trigger pulse. Normal operation of the parallel-triggered blocking oscillator results in the generation of an output pulse each time a trigger pulse is applied to the trigger amplifier.

Circuit Operation. The accompanying circuit schematic illustrates two triode electron tubes in a parallel-triggered blocking-oscillator circuit; one electron tube is the blocking oscillator and the other is the trigger amplifier. Although the schematic illustrates two separate triodes, V1 and V2, a twin-triode is frequently used in this circuit. Transformer T1 provides the necessary coupling (inductive feedback) between plate and grid of electron oscillator tube, V2. Capacitors C2 and C3 are the cathode bypass capacitors for V1 and V2, respectively. Capacitor C4 and resistor R6 form an R-C circuit to determine the discharge time constant in the grid circuit of V2. Resistor R7 and capacitor C5 form a plate decoupling network.

The output pulse from the blocking oscillator is taken from the tertiary winding (terminals 5 and 6) of transformer T1.

For the following discussion of circuit operation, refer to the accompanying illustration which shows the input trigger and blocking-oscillator plate-signal, grid-signal, and output-voltage waveforms. Bias voltage for the trigger amplifier, V1, is developed by cathode resistor R2 as a result of the d-c current through the series resistance of R2 and R3, connected as a voltage divider between the supply voltage and ground; also, bias is developed for the blocking oscillator, V2, by cathode resistor R4, which is in series with resistor R5 to form a similar voltage divider. The amount of bias developed by resistor R2 is sufficient to hold the grid of V1 near cutoff, whereas the bias developed by resistor R4 places the grid of V2 below cutoff.

To start a single cycle of operation, a positive trigger pulse is applied to the input of trigger amplifier V1 across coupling capacitor C1 and grid-return resistor R1. The trigger pulse developed across resistor R1 is applied to the grid of V1 and amplified by the trigger amplifier. As a result of the positive-going pulse on the grid of V1, the tube conducts and plate current flows through the plate winding (terminals 1 and 2) of the pulse transformer, T1. The voltage at the plates of V1 and V2 starts to drop as the current of the trigger amplifier increases in the plate winding; the increasing current through the plate winding sets up a magnetic field about the winding, and a voltage is induced (through transformer action) in the grid winding (terminals 3 and 4) of transformer T1. Since the trigger...
pulse is of short duration, the blocking oscillator returns to its initial condition at the end of the trigger pulse, and V1 ceases to conduct because of the cathode bias developed by resistor R2. The blocking-oscillator action which follows is similar to that which occurs during one cycle of operation for the free-running (pf generator) blocking oscillator.

When trigger-amplifier plate current flows through the plate winding, a grid-signal voltage is produced across the grid winding and is impressed on the grid of V2 through coupling capacitor C4 to drive the grid of V2 in a positive direction. (See grid-voltage waveform.) This causes the blocking-oscillator tube to start to conduct when the positive grid voltage exceeds the value of cathode bias; the regenerative action (feedback) which occurs to complete the cycle of operation is essentially the same as the action previously described for the free-running (pf generator) blocking oscillator. Near the end of the cycle of operation and after the trigger-amplifier tube returns to cutoff, the grid of the blocking oscillator is driven below cutoff as the result of the highly negative charge existing on capacitor C4. (See grid-voltage waveform.) Capacitor C4 slowly discharges through resistor R6 and the grid winding of T1. The time constant of R6 and C4 is chosen so that the grid is held below cutoff for a considerable period of time; thus, the grid gradually approaches the initial value of bias, at which time the circuit is ready to be triggered to initiate another cycle of operation. (The initial value of bias developed across R4 is sufficient to keep the blocking-oscillator tube at or below cutoff.) Under the conditions of operation described above, the blocking oscillator produces an output pulse each time a trigger pulse is applied to the input of the trigger amplifier, V1. The output pulse is delayed slightly, but has the same repetition frequency as the synchronizing trigger pulse.

With minor modification to change the time constant of R6C4, the parallel-triggered blocking oscillator circuit may be used as a pulse-frequency divider to produce output pulses at a submultiple of the trigger-pulse frequency.

The output pulse is taken from the tertiary winding (terminals 5 and 6) of transformer T1 in the same manner as that previously described for the free-running (pf generator) blocking-oscillator circuit.

The parallel-triggered blocking oscillator is relatively insensitive to changes in filament and plate supply voltages. A change in plate voltage of 10 percent may reflect a change as great as 7 percent in pulse amplitude; however, there is little change in pulse width or rise time.

**FAILURE ANALYSIS.**

No Output. It is important to establish that the cathode bias voltage developed by each voltage divider (R2, R3, and R4, R5) is correct for the trigger-amplifier and blocking-oscillator tubes, V1 and V2. Since the trigger-amplifier and blocking-oscillator tubes are normally biased at or below cutoff, it is also important to establish that a trigger pulse of correct polarity and amplitude is being supplied to the circuit. When the circuit is in a nonoscillating condition, assuming that the bias voltage is correct for both tubes, the voltage measured at the plates of V1 and V2 will approach the value of the supply voltage, provided that the plate winding of T1 and the decoupling filter (R7 and C5) are not defective. Any defect in the plate or grid windings of transformer T1 is likely to prevent the proper regenerative feedback from occurring; as a result, the circuit will not provide the proper output pulse or may not oscillate at all.

If the tertiary winding of transformer T1 should open, the circuit may still operate but no output will be obtained from the tertiary winding.

Unstable Output. Whenever the output-pulse repetition rate of the blocking oscillator becomes unstable or erratic, the trigger pulse should first be checked to determine whether the fault lies within the trigger-generator circuit. Since the stability of the blocking oscillator is dependent upon the repetition-frequency and pulse-amplitude stability of the trigger source, it is entirely possible that an unstable trigger applied to the trigger amplifier will cause the blocking oscillator to produce output pulses which are synchronized to the faulty trigger. The time constant of R6 and C4 must allow the grid of V2 to return to the initial value of bias before the blocking oscillator is triggered; otherwise, the blocking oscillator may not respond reliably to the amplified trigger pulse. Random pulsing of the blocking oscillator can also result if the cathode bias (derived from resistors R4 and R5) is reduced and approaches zero bias. In this case, although the trigger pulse will frequently initiate
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an operating cycle, the oscillator may attempt to become
free-running because of the lack of correct bias. Leakage
in capacitor C4 will cause a change in the R-C time constant
of the blocking oscillator, and will result in an unstable
output which is usually accompanied by a decrease in pulse
amplitude.

Low Output. Reduced plate-supply voltage will
affect the amplitude (and perhaps the pulse width and rise
time) of the output pulse. Also, if shorted turns should
develop in the tertiary winding of T1 or if a decrease in
load impedance should occur, the pulse-output amplitude
will be reduced not only because of the change in load
impedance but also because of the impedance reflected
into the plate and grid windings of transformer T1. If
the load impedance should fall considerably below the
normal value for the circuit, an increase in time delay will
occur between the trigger pulse and the start of the
output pulse; also, the rise time of the output pulse will
increase and will be accompanied by a decrease in pulse
amplitude.

SERIES-TRIGGERED BLOCKING OSCILLATOR.

APPLICATION.
The series-triggered blocking oscillator is used to
produce short-time-duration, large-amplitude pulses
for use as synchronizing or trigger pulses in radar
modulators and display indicators.

CHARACTERISTICS.
Output pulse is a single cycle of oscillation caused
by tube conduction which is initiated by a synchroniz-
ing trigger pulse at the beginning of each pulse-repetition
period.
Pulse-repetition time is determined by an external
positive-trigger source in conjunction with the R-C time
constant of the grid circuit. The pulse-repetition
frequency is generally fixed within the range of 200 to 2000
pulses per second, although the circuit can be arranged to
change the R-C time constant and provide for operation at
a submultiple of the trigger-pulse frequency; in this case,
the triggered blocking oscillator operates as a pulse-
frequency divider.

Requires a low-impedance trigger source; there is
considerable reaction on the trigger source even if a
cathode follower is used for triggering the circuit.
Pulse width and rise time of the output pulse are
determined primarily by the transformer characteristics.

Output-pulse polarity is determined by the phasing
of the transformer output-tertiary winding. With minor
circuit changes, the output can also be taken from the
cathode circuit.

CIRCUIT ANALYSIS.
General. The series-triggered blocking oscillator
is similar to the free-running prf generator except that
its pulse-repetition frequency is determined by a positive
synchronizing trigger pulse. When the oscillator is triggered
by a pulse from an external source, it completes one cycle
of operation to produce an output pulse and then becomes
inactive; the cycle of operation is repeated upon application
of another trigger pulse. Normal operation of the series-
triggered blocking oscillator results in the generation of
an output pulse each time a trigger pulse is applied to the
circuit.

Circuit Operation. The accompanying circuit
schematic illustrates a triode electron tube in a series-
triggered blocking-oscillator circuit. Transformer T1
provides the necessary coupling (inductive feedback)
between the plate and grid of electron tube V1; terminals
1 and 2 connect to the plate (primary) winding, terminals
3 and 4 connect to the grid (secondary) winding, and
terminals 5 and 6 connect to the output (tertiary) winding.
Capacitor C1 and resistor R1, in conjunction with R4,
form an R-C circuit to determine the discharge time constant
in the grid circuit. Resistors R2 and R3 form a voltage
divider to provide cathode bias for the tube; the voltage
developed across R2 is sufficient to bias the tube at or
below cutoff. Capacitor C2 is a cathode bypass capacitor.
The synchronizing trigger pulse is applied across
resistor R4, which is effectively in series with the grid
signal. The value of resistor R4 is generally low;
however as indicated previously, this resistance is a
part of the total resistance which determines the R-C time
constant of the circuit. Resistor R5 and capacitor C3 form a
plate decoupling network.
The output pulse from the blocking oscillator is
taken from the tertiary winding (terminals 5 and 6 of
transformer T1.

Series-Triggered Blocking Oscillator

For the brief discussion of circuit operation which
follows, refer to the accompanying illustration which
shows the blocking-oscillator-trigger, grid-signal, and
output-voltage waveforms.
When voltage is first applied to the circuit, bias voltage for the tube is developed by cathode resistor R2 as a result of the d-c current through the series resistance of R2 and R3 connected between the supply voltage and ground. The amount of bias developed is sufficient to hold the grid at or slightly below cutoff; thus, plate current does not flow at this time.

To start a single cycle of operation, a positive trigger pulse is applied across resistor R4. This pulse is applied through the grid winding of transformer T1 and capacitor C1 to the grid of V1, and raises the grid voltage above cutoff. (The positive-going trigger pulse must be of sufficient amplitude to drive the grid out of the cutoff region to initiate the cycle.) At this time the tube starts to conduct, and the regenerative action which occurs during the cycle of operation is essentially the same as the action previously described for the free-running (prf generator) blocking oscillator. Near the end of the cycle, when the grid is driven below cutoff and plate current no longer flows through the plate winding of T1, the highly negative charge existing on capacitor C1 slowly discharges through resistors R1 and R4 and the grid winding of transformer T1. Since the resistance of the grid winding is low in comparison with the combined resistance of R1 and R4, it has little effect on the discharge time of capacitor C1. Furthermore, the resistance of R4 is low compared to that of R1; therefore, R1 has the predominant effect on the discharge time of capacitor C1.

After an elapsed period of time, as governed by the time constant of R1, R4, and C1, capacitor C1 discharges and allows the grid potential to reach a point near cutoff. When a positive trigger pulse is again applied across resistor R4, another cycle of operation is initiated.

If it were not for the periodic application of the positive trigger pulse to resistor R4, the blocking oscillator would remain cut off because of the value of cathode bias developed across cathode resistor R2. Under these conditions, each time a trigger pulse is applied to the circuit, a complete cycle of the blocking oscillator produces an output pulse which is in synchronism with the trigger pulse and has the same repetition frequency. To synchronize to occur, the values of R and C must be chosen so that the natural oscillating frequency of the blocking oscillator, in the absence of cathode bias, is slightly lower than the repetition frequency of the synchronizing trigger pulse.

The operating frequency of the triggered blocking oscillator can be conveniently changed to a submultiple of the trigger frequency by switching R-C values to alter the time constant. For example, an additional resistance could be switched into the circuit in series with resistor R1 to increase the R-C time constant. In this case, if the time constant were at least doubled, the oscillator would respond to every other trigger pulse and, therefore, the blocking-oscillator repetition frequency would be one-half that of the trigger source.

The output pulse is taken from the tertiary winding (terminals 5 and 6) of transformer T1 in the same manner as previously described for the free-running (prf generator) blocking-oscillator circuit.

In a practical series-triggered blocking-oscillator circuit, resistor R4 may actually be the cathode resistor for a cathode-follower circuit. In this case, the trigger is applied to the grid of the cathode-follower electron tube, and resistor R4, across which the trigger pulse is developed, represents a low-impedance trigger source to the blocking-oscillator circuit.

The series-triggered blocking oscillator is relatively insensitive to changes in filament and plate-supply voltages, although a change in plate voltage of 10 percent may produce a change in output as great as 10 percent in pulse amplitude and may be accompanied by some change in pulse width. However, this effect is reduced to some extent by the change in the bias voltage developed across resistor R2 whenever the plate-supply voltage changes.

**Failure Analysis.**

No Output. Since the oscillator is normally biased to cutoff, it is important that a trigger pulse of the correct polarity and amplitude be supplied to the oscillator circuit. When the circuit is in a nonoscillating condition, assuming that the developed cathode bias is normal, the voltage measured at the plate of V1 will approach the value of the supply voltage, provided that the plate winding of T1 and the decoupling filter (R5 and C3) are not defective. Any defect in the plate or grid windings of transformer T1 is likely to prevent the proper regenerative feedback from occurring; as a result, the circuit will not provide the proper output pulse or may not oscillate at all. If the
tertiary winding of transformer T1 should open, the circuit may still operate but no output will be obtained from the tertiary winding.

Unstable Output. Whenever the output-pulse repetition rate of the blocking oscillator becomes unstable or erratic, the trigger pulse should first be checked to determine whether the fault lies within the trigger-generator circuit. Since the stability of the blocking oscillator is dependent upon the repetition-frequency and pulse-amplitude stability of the trigger source, it is entirely possible that an unstable trigger applied to the oscillator will cause the blocking oscillator to produce output pulses which are synchronized to the random triggering. Random pulsing of the blocking oscillator can also result if the fixed bias (derived from resistors R2 and R3) should be reduced and approach zero bias. In this case, although the trigger pulse will frequently initiate an operating cycle, the oscillator may attempt to become free-running because of the lack of correct bias. Leakage in capacitor C1 will cause a change in the R-C time constant of the blocking oscillator, and will result in an unstable output which is usually accompanied by a decrease in pulse amplitude.

Low Output. Reduced plate-supply voltage will affect the amplitude (and perhaps pulse width) of the output pulse. Also, if shorted turns should develop in the tertiary winding or if a decrease in load impedance should occur, the output will be reduced not only because of the change in load impedance but also because of the impedance reflected into the plate and grid windings of transformer T1.

FAST-RECOVERY BLOCKING OSCILLATOR.

APPLICATION.
The fast-recovery blocking oscillator produces short-time-duration, large-amplitude pulses for use as timing, synchronizing, or trigger pulses in radar modulators and display indicators.

CHARACTERISTICS.
Output is a single pulse caused by tube conduction and initiated by a trigger pulse at the beginning of each pulse repetition period.

Pulse repetition frequency is determined by an external trigger source.

Pulse repetition period is much shorter in the fast-recovery blocking oscillator than in other types of blocking oscillators.

Pulse width and rise time are determined primarily by the transformer characteristics.

Output pulse polarity is determined by the phasing of the transformer output (tertiary) winding.

CIRCUIT ANALYSIS.

General. The fast-recovery blocking oscillator is similar to other types of triggered blocking oscillators in that, when triggered, it supplies one output pulse and then becomes inactive. In the normal triggered blocking oscillator, the grid voltage must be allowed to return to a point near cutoff before the circuit is triggered again. This period of time, called recovery time, is normally much longer than the pulse width and limits the pulse repetition frequency. The fast-recovery blocking oscillator uses a number of methods to overcome the difficulty of long recovery time.

Circuit Operation. The accompanying circuit schematic illustrates one type of fast-recovery blocking oscillator. With the exception of diode V2, it is identical to the SERIES-TRIGGERED BLOCKING OSCILLATOR discussed previously in this section of the Handbook.

Transformer T1 provides the necessary coupling (inductive feedback) between plate and grid of electron tube V1. Terminals 1 and 2 connect to the plate (primary) winding, terminals 3 and 4 connect to the grid (secondary) winding, and terminals 5 and 6 connect to the output (tertiary) winding. Resistors R1 and R2 form a voltage divider which provides cathode bias for triode V1. The voltage developed across cathode resistor R1 biases triode V1 to plate current cutoff. Capacitor C1 is the cathode bypass capacitor for triode V1, and resistor R3 is the grid return resistor. The positive trigger pulse is applied across resistor R4, which has a relatively low value of resistance. Grid capacitor C2 and resistors R3 and R4 normally determine the time constant of the grid circuit. However, when capacitor C2 discharges, diode V2 conducts, shunting grid resistor R3, and the discharge time for the circuit is greatly reduced. Resistor R5 and capacitor C3 form a conventional plate decoupling network. The output from the blocking oscillator is taken from the tertiary winding (terminals 5 and 6) of transformer T1.
When voltage is first applied to the circuit, d-c current flows through voltage divider consisting of resistors R1 and R2. This current flow develops a bias voltage on the cathode of triode V1 which is sufficient to keep the tube biased to plate-current cutoff. Hence, no current flows in the plate circuit.

When a positive trigger pulse is applied to resistor R4, it passes through the grid winding of transformer T1 and is applied to grid capacitor C2. The positive potential on the transformer side of capacitor C2 causes an electron flow from ground through grid resistor R3 to the grid side of the capacitor. This current flow, which eventually charges the capacitor, develops a positive voltage across grid resistor R3 sufficient to raise the bias of triode V1 above cutoff and cause V1 to conduct. As plate current increases and flows through the plate winding terminals 1 and 2 of transformer T1, it produces a magnetic field around the winding. This increasing magnetic field induces a voltage into the grid winding of the transformer. The transformer phasing is such that the induced positive voltage increases the voltage across C2, causes more current to flow through grid resistor R3, increases the charge on grid capacitor C2, and drives the grid of V1 further positive. The increase in positive grid voltage, due to feedback, causes the plate current to increase still further. This regenerative action continues. That is a continual increase in grid voltage causes a continual increase in plate current which, in turn, causes a further increase in the grid (feedback) voltage. Meanwhile, as the plate current rapidly increases toward plate-current saturation, the grid voltage becomes more positive until it reaches zero bias, and grid current flows, charging grid capacitor C2 to its maximum value.

When the plate-current saturation point is reached (point A on the plate-voltage waveform), current flow in the plate winding of transformer T1 no longer increases. Since there is no longer a changing magnetic field around the plate winding of the transformer, no further voltage is induced into the grid winding. Grid capacitor C2 is now fully charged, and since there is no longer a voltage across the grid winding of transformer T1 to sustain this charge, the capacitor begins to discharge. Normally, the capacitor would discharge through grid resistor R3, resistor R4, and the grid winding of the transformer. However, the negatively charged side of grid capacitor C2 is connected to the cathode of diode V2. This negative potential on the cathode of the diode makes it conduct, shunting grid resistor R3. Capacitor C2 now discharges through diode V2, resistor R4, and the grid winding of transformer T1. Since the high resistance of grid resistor R3 is shunted by diode V2 and effectively removed from the circuit, resistor R4 alone determines the discharge time constant of the circuit. Since the value of R4 is low, the time constant is short, and capacitor C2 discharges very quickly. When capacitor C2 discharges, the grid voltage level drops until it reaches the fixed cathode bias (determined by resistors R1 and R2) which keeps the triode biased to cutoff, and plate current ceases.

As plate current stops flowing in the plate winding of transformer T1, the magnetic field around the winding collapses. The collapsing field induces into the plate winding a voltage of a polarity which tends to keep current flowing in the same direction. (That is, the polarity of the induced voltage is series-aiding with that of the plate-supply voltage.) The result of adding these voltages is a momentary increase in plate voltage over and above the plate-supply voltage, called overshoot (point B on the plate-voltage waveform). As the magnetic field around transformer T1 decreases in intensity, the induced voltage (overshoot) decreases accordingly, and the plate voltage quickly returns to the normal quiescent value.

Any changes of current in the primary winding of transformer T1 also induce a changing voltage into the tertiary, or output, winding (terminals 5 and 6). The polarity of the output pulse from this winding is determined by which terminal is connected to ground. As shown in the circuit schematic, terminal 5 is grounded. Therefore, in this case, a positive output pulse results (for a negative output it would be necessary to ground terminal 5 instead).

The fast-recovery blocking oscillator provides one output pulse each time a positive trigger pulse is applied. It is ready again almost immediately to receive another trigger pulse and produce another output pulse. Therefore, it is preferred for circuits operating at fast repetition rates.

**FAILURE ANALYSIS.**

**No output.** Since the oscillator depends on a positive trigger pulse to initiate operation, it is important to determine whether the input pulse is of the proper polarity and of sufficient amplitude to drive the grid of V1 above cutoff. Use an oscilloscope to observe the input waveform.
If the proper trigger pulses are present at the input, use the oscilloscope to observe the signal at the plate of V1. If pulses similar to those shown in the illustration of the plate-voltage waveform are observed, but still no output is obtained, the output (tertiary) winding of transformer T1 is either open or shorted. Use an ohmmeter to check the continuity of this winding; also check for a short to ground (indication of less than 0.1 ohm). If no pulses are observed at the plate of V1, either no plate voltage is present or there is a defective feedback circuit or a defective cathode-bias circuit. Measure the voltage on the plate of V1 with a high-resistance voltmeter. If no voltage is measured at this point, a number of other possibilities exist: either an open in the plate winding of transformer T1, an open plate resistor R5, or a shorted bypass capacitor C3. Use an ohmmeter to check these components and isolate the trouble.

The proper voltage is measured at the plate of V1 but no plate pulses are seen on the oscilloscope, the trouble is in either the feedback or bias circuits. Use an ohmmeter to check for an open grid capacitor, C2, or for an open grid winding of transformer T1 to clear the feedback circuits.

Then check for proper resistance values of resistors R1, R2, R3, and R4 to clear the bias circuits. If these checks fail to locate the trouble, the tube is probably at fault; replace triode V1 with a tube known to be good.

Unstable Output. Since the output stability of the oscillator is dependent upon the input trigger pulse, it is important to be certain that the input trigger is of the proper amplitude and frequency. Use an oscilloscope to observe the input waveform. If the proper input waveform is observed, the bias circuit or feedback circuit may be faulty. Use an ohmmeter to check capacitor C1 for an open or a short, and to check bias resistors R1 and R2 for proper resistance values. If these checks show that the bias circuit is not defective, check the feedback circuit with an ohmmeter. First check grid capacitor C2 for a short, and then check resistors R3 and R4 for the proper resistance values. Also use the ohmmeter to check transformer T1 for continuity of the grid and plate windings; for shorts between the windings, and for shorts to ground (less than 1 ohm). If these checks fail to locate the trouble, replace triode V1 and diode V2 with tubes known to be good.

Low Output. Low output may be caused by weak emission in the triode, low plate-supply voltage, or excessive circuit loading. If substituting a good tube for triode V1 does not remedy the trouble, use a high-resistance voltmeter to measure the plate-supply voltage. If this voltage is low, the trouble is in the power supply. If the plate-supply voltage is normal, the transformer is probably defective; replace it with one known to be good.

PULSE-FREQUENCY DIVIDER.

APPLICATION.
The pulse-frequency divider is used to produce high-amplitude pulses at a submultiple of the input trigger pulse frequency for use as timing or synchronizing pulses in radar and communications equipment.

CHARACTERISTICS.
Output pulse frequency is a submultiple of the input pulse frequency.
Frequency-division ratio can be adjusted within a small range.
Requires a high-impedance trigger source which produces positive trigger pulses.
Output pulse width and rise time are determined primarily by the transformer characteristics.
Output pulse polarity is determined by the phasing of the transformer output (tertiary) winding.

CIRCUIT ANALYSIS.
General. The operation of the pulse-frequency divider is similar to that of other types of triggered blocking oscillators. However, the pulse-frequency divider is designed so that, instead of producing output pulses at the same frequency, as the input pulse frequency, it produces output pulses at a frequency which is only a fraction of the input pulse frequency. In other words, the circuit divides the input pulse frequency down to a lower frequency. The ratio of the input pulse frequency to the output pulse frequency is called the division ratio. Although pulse-frequency divider circuits have been designed with division ratios as high as 100:1, a low division ratio (less than 6:1) gives the best stability. Consequently, most pulse-frequency dividers are designed to operate at low division ratios.

Circuit Operation. The accompanying circuit schematic illustrates a pulse-frequency divider with a division ratio that can be adjusted between 2:1 and 5:1.

Transformer T1 provides the coupling (inductive feedback) between the plate and the grid of triode V1. Terminals 1 and 2 connect to the plate (primary) winding, terminals 3 and 4 connect to the grid (secondary) winding, and terminals 5.
The positive trigger pulses are applied through coupling capacitor C1 to the grid of triode V1. Capacitor C2 and resistors R2 and R3 make up the grid R-C circuit. Resistor R2 is variable and allows the time constant of this R-C circuit to be adjusted for the desired division ratio. Resistors R1 and R3 form a voltage-divider network which supplies fixed grid bias voltage for triode V1. Resistor R4 and capacitor C3 form a conventional plate decoupling network.

The following illustration shows the trigger-, grid-, plate-, and output-voltage waveforms in their proper time relationship.

In the quiescent condition (with no trigger pulse applied), V1 is held at plate-current cutoff by the fixed negative bias taken from the voltage divider made up of resistors R1 and R3, and applied through grid resistor R2 and the grid winding of transformer T1 to the grid of V1 (time t₀ on the waveform illustration).

When the first positive trigger pulse is applied to the grid of triode V1 through coupling capacitor C1, it drives the grid above cutoff and causes the tube to conduct (time t₁ on the waveform illustration). The increasing plate current flowing through the plate winding (terminals 1 and 2) of transformer T1 produces a magnetic field in the transformer. The changing magnetic field induces a feedback voltage into the grid winding of transformer T1. The transformer phasing and polarity are such that the induced feedback voltage drives the grid of triode V1 more positive, and the plate of capacitor C2 which is connected to the negative end of the grid winding more negative. Thus, the induced feedback voltage causes two things to occur simultaneously: the capacitor charges to a higher potential, and the tube is biased more positive. The increased positive bias causes the plate current of triode V1 to increase further. The increasing plate-current flow through the plate winding of transformer T1 causes the magnetic field in the transformer to increase accordingly, and induces a still larger voltage into the grid winding of transformer T1. This continuous increase in feedback voltage, grid voltage, and plate current produces a regenerative-feedback action which quickly drives the tube toward plate-cutoff saturation. As the grid of triode V1 is driven more and more positive, grid current eventually begins to flow. The flow of grid current through the grid winding of transformer T1 to capacitor C2 causes the capacitor to quickly charge to its maximum negative value.

When plate-current saturation is reached (point A on the plate-voltage waveform), the plate current can no longer increase. Consequently, the magnetic field in transformer T1 no longer increases, and no feedback voltage is now induced into the grid winding. The grid of triode V1 is therefore driven negative by the large negative charge on capacitor C2. This negative grid voltage causes the triode plate current to decrease. As the plate current through the plate winding of transformer T1 decreases, the magnetic field in the transformer decreases accordingly, inducing a feedback voltage of opposite polarity into the grid winding of the transformer. This induced feedback voltage drives the grid of triode V1 further negative, increasing the negative grid bias, and causing plate-current flow through the plate winding of transformer T1 to decrease still further. As previously explained, the regenerative feedback from the plate to the grid of triode V1 produces a continuous cycle which causes the grid to be driven far below cutoff. As plate-current occurs, the plate current ceases to flow, and the magnetic field in the transformer collapses. The collapsing magnetic field induces into the plate winding of transformer T1 a voltage of such polarity that it tends to keep current flowing in the same direction as the original plate-current flow (that is, the induced voltage is series-aiding with the plate-supply voltage). The result of adding these voltages is a momentary increase in plate-voltage over and above the plate-supply voltage, called overshoot (point B on the plate-voltage waveform). As the magnetic field decreases to zero, the induced voltage (overshoot) decreases accordingly, and the plate voltage returns to the normal, quiescent value.

When plate current ceases, the charge on capacitor C2 is no longer sustained, and the capacitor discharges through resistors R2 and R3 towards the negative fixed-bias value. Since the time constant of this R-C circuit is very large, capacitor C2 discharges very slowly, and its potential decreases only a small amount by the time the plate pulse and overshoot are completed. The discharge time of the circuit is, in fact, many times longer than the input pulse repetition period. Consequently, the next input trigger pulse (time t₂ on the waveform illustration) occurs while capacitor C2 is still discharging and reducing the bias towards the fixed cutoff bias value. This positive trigger pulse (number 2), when combined with the negative grid voltage remaining on capacitor C2, is not of sufficient amplitude to raise the grid of triode V1 above cutoff. There-
fore, trigger pulse number 2 has no effect on the operation of the circuit, and triode V1 remains cutoff with capacitor C2 still discharging. The same result occurs during the next three input trigger pulses (times t1, t2, and t3 on the waveform illustration). However, when the next input trigger pulse (time t4 on the waveform illustration) occurs, capacitor C2 is now discharged to nearly the fixed negative bias voltage across resistor R3 (cutoff bias). Therefore, when trigger pulse number 6 is combined with the negative grid voltage remaining on capacitor C2, the resulting pulse is of sufficient amplitude to again drive the grid of triode V1 above cutoff and cause the tube to conduct. Thus, the sixth trigger pulse causes the circuit to begin another cycle of operation. The pulse-frequency divider produces an output pulse as previously explained, and then remains inactive for the next four input trigger pulses. It produces an output pulse for every fifth input pulse. Therefore, the circuit is said to have a division ratio of 5:1.

The division ratio of the pulse-frequency divider is entirely dependent upon the discharge time of capacitor C2, which is determined by the time constant of the grid R-C circuit. Resistor R2 is made variable so that the time constant of the R-C circuit can be adjusted for the desired output frequency. If the value of resistor R2 is decreased, the time constant of the R-C circuit decreases and capacitor C2 discharges more quickly. Thus, by proper adjustment of resistor R2, the circuit will operate on every fourth input trigger pulse, giving a division ratio of 4:1. As the value of resistor R2 is decreased still further, the division ratio decreases accordingly. The accompanying illustration shows the trigger- and grid-voltage waveforms for two different settings of resistor R2, and consequently for two different frequency-division ratios.

![Trigger- and Grid-Voltage Waveforms for Two Settings of Resistor R2](image)

**Failure Analysis.**

**General.** Since the output signal of the pulse-frequency divider is dependent upon the input signal, it is important to be certain that the proper trigger pulses are applied. If the proper input trigger pulses are not applied, the output from the circuit, if present at all, will be unstable or of the wrong frequency. Therefore, the first step in troubleshooting this circuit is to use an oscilloscope to observe the input waveform, and compare it with the waveform shown in the equipment instruction book to be certain that it is of the proper polarity, amplitude, and frequency.

**No Output.** In addition to an improper input signal, a no-output condition may be caused by a lack of plate-supply voltage, a fault in the grid circuit, a fault in the plate circuit, a defective tube, or an open output winding of transformer T1. After checking the input signal with an oscilloscope (as explained in the previous paragraph), use the oscilloscope to observe the waveform at the grid of triode V1. If no signal appears at this point, capacitor C1 is open and must be replaced. If the proper grid-voltage waveform is observed, use the oscilloscope to observe the waveform on the plate of triode V1. A proper plate-voltage waveform indicates that the output winding of transformer T1 is defective. If no signal is observed on the plate of triode V1, voltage and resistance checks must be made to isolate the defective component. Use a high-resistance voltmeter to measure the plate-supply voltage and determine whether the power supply is at fault. Next, use the voltmeter to measure the voltage on the plate of triode V1. If no plate voltage is present, plate circuit components T1 (primary winding), C3, or R4 are either open or shorted. Use an ohmmeter to check continuity and resistance, and isolate the defective component. If the proper plate voltage is present, either the tube is defective, transformer T1 (secondary winding) is open, resistors R1, R2, or R3 are open, or capacitors C1 or C2 are shorted. Use an ohmmeter to isolate the defective component. If these checks fail to locate a defective component, the tube is probably at fault and should be replaced with one known to be good.

**Improper Division Ratio or Unstable Output.** An improper input signal, an improper bias-supply voltage, a defective tube, an open or shorted grid circuit, or a defective transformer, T1, may cause either an improper division ratio or an unstable output. After checking the input signal with an oscilloscope (as explained previously), use a high-resistance voltmeter to measure the bias-supply voltage. If the bias-supply voltage is correct, the trouble is in the divider circuit and not in the power supply. Use an ohmmeter to check the grid circuit of the divider for open or shorted components (C1, C2, R1, R2, R3). Triode V1 may also be at fault. Replace the tube with one known to be good, and if this still does not correct the trouble, transformer T1 is probable shorted. Replace it with a good transformer.

**Low Output.** A low output may be caused by three conditions: low plate voltage, low tube emission, or excessive circuit loading. Use a high-resistance voltmeter.
to measure the plate-supply voltage and eliminate the possibility of a faulty power supply. Since defects in capacitor C3 or resistor R4 may also cause low plate voltage, use an ohmmeter to check these components. The low output may also be caused by low emission in triode V1. If replacing the tube with a good one does not correct the trouble, the low output may be caused by excessive circuit loading. Such a condition may be caused by shorted turns in transformer T1. Consequently, it should be replaced by a good transformer.

DISTANCE-MARK DIVIDER.

APPLICATION.

The distance-mark divider is used to produce short time duration pulses at a submultiple of the input trigger frequency for use as distance marks in radar display indicators.

CHARACTERISTICS.

Produces output pulses at a submultiple of the input trigger pulse frequency.

Requires a low-impedance trigger source which produces positive trigger pulses.

Output consists of positive pulses taken from the cathode of the tube.

Output pulse width and rise time are determined primarily by the transformer characteristics.

CIRCUIT ANALYSIS.

General. The distance-mark divider is a specific application of the pulse-frequency divider discussed earlier in this section of the Handbook. Like the pulse-frequency divider, the distance-mark divider produces output pulses at a submultiple of the input pulse frequency. That is, it divides the input pulse frequency down to a lower frequency. The ratio of input pulse frequency to output pulse frequency is called the division ratio of the circuit. While the division ratio of many pulse-frequency divider circuits is adjustable within a small range, the division ratio of the distance-mark divider is normally fixed (usually 2:1 or 3:1). In this way, the circuit can be designed to give the desired characteristics in the output pulse. Moreover, taking the output from the cathode of the tube also helps to produce the desired output pulse shape and eliminates the overshoot present in other types of blocking oscillators.

Circuit Operation. The accompanying circuit schematic illustrates a distance-mark divider with a division ratio of 3:1.

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Transformer T1 provides the coupling (inductive feedback) between the plate and the grid of triode V1. Terminals 1 and 2 connect to the plate (primary) winding, and terminals 3 and 4 connect to the grid (secondary) winding. The input trigger pulses are applied through grid capacitor C1 and the grid winding of transformer T1 to the grid of triode V1.

The division ratio of the distance-mark divider is determined by the R-C circuit made up of capacitor C1 and resistors R1 and R2. Resistor R1 is variable and allows the circuit to be adjusted to compensate for variations in component values, supply voltages, and input trigger pulse amplitude. Resistors R2 and R3 form a voltage divider which provides fixed negative grid bias for triode V1. Resistor R4 and capacitor C2 form a conventional plate decoupling network. The output is taken across resistor R5, which is the cathode resistor for triode V1.

The following illustration shows trigger-, grid-, plate-, and cathode-voltage waveforms in their proper time relationships.
In the quiescent condition (with no trigger pulse applied), triode V1 is held at plate-current cutoff by the fixed negative bias taken from the voltage divider made up of resistors R2 and R3, and applied through grid resistor R1 and the grid winding of transformer T1 to the grid of V1 (time t1 on the waveform illustration).

When the first positive trigger pulse is applied through grid capacitor C1 and the grid winding of transformer T1 to the grid of triode V1, it drives the grid above cutoff and causes the tube to conduct (time t1 on the waveform illustration). The increasing current flowing through the plate winding of transformer T1 produces a magnetic field in the transformer. The changing magnetic field induces a feedback voltage into the grid winding of transformer T1. The transformer phasing and polarity are such that the induced feedback voltage drives the grid of triode V1 more positive and the plate of capacitor C1 which is connected to the negative end of the grid winding more negative. Thus, the induced feedback voltage causes two things to occur simultaneously: the capacitor charges to a higher potential, and the tube is biased more positive. The increased positive bias causes the plate current of triode V1 to increase further. The increasing plate current flow through the plate winding of transformer T1 causes the magnetic field in the transformer to increase accordingly, and induce a still larger voltage into the grid winding. This continuous increase in feedback voltage, grid voltage, and plate current produces a regenerative feedback action which quickly drives the tube toward plate-current saturation. As the grid of triode V1 is driven more and more positive, grid current eventually begins to flow. The flow of grid current through the grid winding of transformer T1 to capacitor C1 causes the capacitor to quickly charge to its maximum negative value.

When plate-current saturation is reached (point A on the plate-voltage waveform), the plate current can no longer increase. Consequently, the magnetic field in transformer T1 no longer increases, and no feedback voltage is now induced into the grid winding. The grid of triode V1 is therefore driven negative by the large negative charge on capacitor C1. This negative grid voltage, and the positive cathode voltage caused by current flow through cathode resistor R4, cause the triode plate current to decrease. As the plate current through the plate winding of transformer T1 decreases, the magnetic field in the transformer decreases accordingly, inducing a feedback voltage of opposite polarity into the grid winding of the transformer. This induced feedback voltage drives the grid of triode V1 further negative, increasing the negative grid bias, and causing plate-current cutoff through the plate winding of transformer T1 to decrease still further. As previously explained, the regenerative feedback from the plate to the grid of triode V1 produces a continuous cycle of operation which causes the grid to be driven far below cutoff. As plate-current cutoff occurs, the plate current ceases to flow and the magnetic field in the transformer collapses. The collapsing field induces a momentary surge of voltage, called overshoot, into the plate winding of transformer T1 (point B on the plate-voltage waveform).

However, since triode V1 is cut off, no current can flow through cathode resistor R4, and the overshoot is not present in the output.

When plate current ceases to flow, the charge on capacitor C1 is no longer sustained, and the capacitor discharges through resistors R1 and R2 toward the fixed negative bias value. The time constant of this R-C circuit is very large, and the discharge time of capacitor C1 is many times longer than the input trigger pulse repetition period. Consequently, the next input trigger pulse (time t2 on the waveform illustration) occurs while capacitor C1 is still discharging and reducing the bias toward the fixed cutoff bias value. This positive trigger pulse (number 2), when combined with the negative grid voltage remaining on capacitor C1, is not of sufficient amplitude to raise the grid voltage of triode V1 above cutoff. Therefore, trigger pulse number 2 has no effect on the operation of the circuit, and triode V1 remains cut off with capacitor C1 still discharging. The same result occurs during the next input trigger pulse (time t3 on the waveform illustration). However, when the next input trigger pulse (time t4 on the waveform illustration) occurs, capacitor C1 is discharged to nearly the fixed negative bias voltage across resistor R2 (cutoff bias). Therefore, when trigger pulse number 4 is combined with the negative grid voltage remaining on capacitor C1, the resulting pulse is of sufficient amplitude to again drive the grid of triode V1 above cutoff and cause the tube to conduct. Thus, the fourth trigger pulse causes the circuit to begin another cycle of operation. The distance-mark divider produces an output pulse as previously explained, and then remains inactive for the next two input trigger pulses. It produces an output pulse for every third input pulse. Therefore, the circuit is said to have a division ratio of 3:1.

The division ratio of the distance-mark divider is entirely dependent upon the discharge time of capacitor C1, which is determined by the time constant of the grid R-C circuit. Thus, the distance-mark divider can be made to produce different division ratios by using various component values in the grid R-C circuit. Although resistor R1 is variable, and will change the time constant of the circuit somewhat, this range is not normally broad enough to change the division ratio. Normally, resistor R1 is used only to adjust the circuit to compensate for variations in trigger pulse amplitude and supply voltages.

FAILURE ANALYSIS.

No Output. A no-output condition may be caused by an improper input signal, a lack of plate-supply voltage, a fault in the grid circuit, a fault in the plate circuit, a fault in the cathode circuit, or a defective tube. After checking the input signal with an oscilloscope to be certain that the proper input is applied, use the oscilloscope to observe the waveform at the grid of triode V1. If no signal appears at this point, either capacitor C1 or the grid winding of transformer T1 is open. Use an ohmmeter to make resistance checks and isolate the defective component. If the proper grid-voltage waveform is observed, further voltage and resistance
checks must be made to isolate the defective component. Use a high-resistance voltmeter to measure the plate-supply voltage and determine whether the power supply is at fault. Next, measure the voltage on the plate of triode V1. If no plate voltage is present, plate components T1 (primary winding), R4, or C2 are either open or shorted. Use an ohmmeter to check continuity and resistance, and isolate the defective component. If the proper plate voltage is present, either the tube is defective, transformer T1 (secondary winding) is open, or resistors R1, R2, R3, or R5 are open or shorted. Use an ohmmeter to check the grid circuit of the divider for open or shorted components (C1, R1, R2, R3). Triode V1 may also be at fault. Replace the tube with one known to be good. If this still does not correct the trouble, transformer T1 is probably shorted and should be replaced with a good transformer.

Improper Division Ratio or Unstable Output. An improper input signal, an improper bias-supply voltage, a defective tube, an open or shorted grid circuit, or a defective transformer may cause either an improper division ratio or an unstable output. After checking the input signal with an oscilloscope to be certain that it is of the proper amplitude and frequency, use a high-resistance voltmeter to measure the bias-supply voltage. If the bias-supply voltage is correct, the trouble is in the divider circuit and not in the power supply. Use an ohmmeter to check the grid circuit of the divider for open or shorted components (C1, R1, R2, R3). Triode V1 may also be at fault. Replace the tube with one known to be good. If this still does not correct the trouble, transformer T1 is probably shorted and should be replaced with a good transformer.

Low Output. A low output is usually caused either by low plate voltage or by low tube emission. Use a high-resistance voltmeter to measure the plate-supply voltage and eliminate the possibility of a faulty power supply. Since defects in capacitor C2 or resistor R4 may also cause low plate voltage, use an ohmmeter to check these components. If these checks fail to locate the trouble, the low output is probably caused by low emission in triode V1. The tube should be replaced by one known to be good.

SHOCK-EXCITED RINGING OSCILLATOR.

APPLICATION.
The shock-excited ringing oscillator produces a short series of r-f oscillations each time an input gate is applied. The r-f oscillations are normally used as distance marks in radar indicators.

CHARACTERISTICS.
Requires a high-impedance, negative input gate.
Produces an output only when gated.
R-f output pulse duration is equal to that of the input gate.
Uses a high-Q resonant tank circuit to produce an r-f output.
Output frequency is determined by the tank-circuit inductance and capacitance values.

CIRCUIT ANALYSIS.
General. The shock-excited ringing oscillator uses a parallel-resonant L-C (tank) circuit to produce an r-f output. An electron tube is used as a switch to control (gate) the r-f oscillations. While the basic circuit discussed below serves to illustrate the principles of operation of the shock-excited ringing oscillator, it is not suitable for use in practical circuits. A typical practical circuit is discussed after the basic circuit operation is established.

Circuit Operation. The accompanying circuit schematic illustrates a basic shock-excited ringing oscillator.

In the quiescent state (with no negative gate applied), positive grid bias is applied from the plate supply through grid resistor R1 to the grid of triode V1, and causes the tube to conduct heavily near plate-current saturation. Electron flow is from ground, through inductor L1 and the tube to the plate supply, building up a magnetic field around the inductor. So long as a negative gate is not applied, the circuit remains in this quiescent state (triode V1 conducting heavily and no r-f output).

When a negative input-gate is applied through coupling capacitor C1 to the grid of triode V1, it instantaneously drives the grid below plate-current cutoff, and holds it at cutoff for the duration of the input gate. Plate-current flow through inductor L1 abruptly ceases, and the magnetic field around the inductor collapses. The collapsing magnetic field induces into the inductance a voltage of such polarity that it tends to keep current flowing in the same direction. That is, the induced voltage causes a current to flow from ground toward the cathode of triode V1. The triode, however, is biased below cutoff by the negative gate; therefore, no current will flow through the tube. Consequently, the induced current flows around the tank circuit and charges capacitor C2 negative with respect to ground. When the magnetic field has completely collapsed, no further voltage is induced into inductor L1, and the induced current ceases to flow in the tank circuit. Since there is no longer any induced voltage sustain the charge on capacitor C2, the capacitor discharges back through inductor L1. The capacitor discharge current flowing through inductor L1 builds up a
magnetic field around the inductor which is of opposite polarity from the original magnetic field. When capacitor C2 is full discharged, current flow around the tank circuit again ceases, and the magnetic field around inductor L1 again collapses and induces into the inductance a voltage which tends to keep current flowing in the same direction. This induced voltage causes current to flow around the tank circuit and charges capacitor C2 positive with respect to ground. After the magnetic field completely collapses, the charge on the tank capacitor is no longer sustained, and the capacitor again discharges through inductor L1, once again building up a magnetic field around the inductor in the original direction. This cycle of charge and discharge continues to repeat, producing a ringing effect in the tank circuit. That is, the capacitor and inductor charge and discharge alternately, causing the tank circuit to oscillate at a radio-frequency rate. Since the tank circuit has a very high Q (low loss), the r-f oscillations continue for many cycles. Because of the loss in the tank circuit produced by the d-c resistance of the inductor, successive oscillations gradually decrease in amplitude as the energy in the tank circuit is dissipated by this resistance. The resulting output waveform across the tank circuit is a series of damped oscillations, as shown in the following illustration.

The damped oscillations continue until the end of the input gate. When the negative input-gate ends, the positive bias supplied by grid resistor R1 resumes control and causes triode V1 to again conduct heavily near plate-current saturation. When the tube conducts, the heavy plate-current flow through inductor L1 produces a magnetic field around the inductor in one unchanging direction, which effectively shunts the tank circuit and decreases the circuit Q. Consequently, the r-f oscillations are effectively damped out very quickly. The heavy plate current flowing through inductor L1 once again builds up a steady magnetic field around the inductor which effectively prevents any possibility of r-f oscillation, and the circuit remains in the quiescent (no-output) state until the next input gate is applied.

Since triode V1 is cut off while output oscillations are being produced, the frequency of the output oscillations is not affected by the tube. Thus, the output frequency is determined solely by the values of inductance and capacitance in the tank circuit. The duration of the train of r-f output oscillations is determined solely by the length of time triode V1 remains cut off, and is therefore controlled by the duration of the input gate.

The basic shock-excited ringing oscillator just discussed always produces damped oscillations when an input gate is applied. Since these oscillations decrease in amplitude, they are not suitable for many applications, particularly for producing distance marks. The accompanying circuit schematic illustrates a practical type of shock-excited ringing oscillator which produces r-f oscillations of a constant amplitude when the input gate is applied.

Typical Shock-Excited Ringing Oscillator

The two-tube shock-excited ringing oscillator shown in the illustration is actually a switched Hartley oscillator (see Section 7 of this Handbook for a detailed discussion of Hartley circuit operation). The circuit consisting of triode V2, capacitor C2, inductor L1, and Resistor R3 is a conventional series-fed Hartley oscillator, and the circuit consisting of triode V1, capacitor C1, and resistors R1 and R2 is a switching circuit which controls the operation of the Hartley oscillator.

In the quiescent state (with no negative gate applied), no bias is applied to the grid of triode V1 and the tube conducts heavily near plate-current saturation. The electron flow is from ground, through inductor L1, triode V1, and resistor R2 to the plate supply, building up a magnetic field around inductor L1. When triode V1 is conducting, the heavy plate-current flow through inductor L1 produces a steady magnetic field around the tank inductor, which effectively shunts the tank circuit and prevents the oscillations from occurring. When the negative input-gate ends, the positive bias supplied by grid resistor R1 resumes control and causes triode V1 to again conduct heavily near plate-current saturation. When the tube conducts, the heavy plate-current flow through inductor L1 produces a magnetic field around the inductor in one unchanging direction, which effectively shunts the tank circuit and decreases the circuit Q. Consequently, the r-f oscillations are effectively damped out very quickly. The heavy plate current flowing through inductor L1 once again builds up a steady magnetic field around the inductor which effectively prevents any possibility of r-f oscillation, and the circuit remains in the quiescent state until the next input gate is applied.
oscillator. Consequently, no r-f output oscillations are produced and the circuit remains in this state.

When a negative input-gate is applied to the grid of triode V1 through coupling capacitor C1, it drives the grid far below cutoff. As plate current ceases to flow through tank inductor L1, the magnetic field around it collapses, inducing a voltage into the inductor which tends to keep current flowing in the same direction as the original plate-current flow (that is, from grid to the cathode of triode V1). As in the basic circuit discussed previously, the induced current cannot flow through triode V1 (which is cut off); consequently, it flows around the tank circuit, charging capacitor C2 and initiating a ringing effect. In this practical circuit, however, any potential across the tank is also applied to the grid of oscillator tube V2, and the oscillator section of the circuit functions as a normal Hartley oscillator, producing oscillations of a constant amplitude in the tank circuit. The oscillator portion of this circuit replaces the energy dissipated in the tank circuit so that the resulting oscillations are always of constant amplitude. Thus, as long as the negative gate is applied, triode V1 remains cut off, and the oscillator portion of the circuit operates, producing constant-amplitude r-f oscillations.

The oscillator operates until the end of the negative input gate. When the negative gate ends, the grid bias on triode V1 returns to zero, and the triode again begins to conduct heavily near plate-current saturation. When the tube conducts, the heavy current flow through inductor L1 produces a steady magnetic field around the tank inductor, effectively damping out the r-f oscillations very quickly. Thus the circuit is once again operating in the quiescent state, with triode V1 conducting heavily near saturation, and no r-f output.

The practical shock-excited ringing oscillator produces r-f oscillations of constant amplitude when a negative input gate is applied. As in the basic shock-excited ringing oscillator, the output frequency is determined by the values of inductance and capacitance in the tank circuit, and the duration of the r-f output is determined by the length of the input gate. The output waveform is the same as that shown for the basic circuit, except that all the oscillations are of constant amplitude.

**FAILURE ANALYSIS.**

**No Output.** Failure of the shock-excited ringing oscillator to produce an output when the gate is applied may be caused by a defective switching circuit, by a defective oscillator circuit, or by a lack of plate-supply voltage. To isolate the trouble to one portion of the circuit, temporarily remove triode V1. If continuous output oscillations are now produced, the trouble is in the switching section of the circuit. Use an ohmmeter to check capacitor C1 for a shorted condition, and resistors R1 and R2 for continuity and proper value. If none of these parts are defective, triode V1 is probably shorted and should be replaced with a tube known to be good. If continuous output oscillations are not produced when triode V1 is temporarily removed, the fault is either in the oscillator section of the circuit or due to a lack of plate-supply voltage. Use a high-resistance voltmeter to check the supply voltage and the plate voltage of triode V2. Proper values of these voltages indicate that the trouble is in the oscillator section of the circuit and not in the power supply. Use an ohmmeter to check capacitor C2 and inductor L1 for a shorted condition, and to check resistor R3 for continuity and proper value. If the trouble still persists, triode V2 is probably at fault and should be replaced with a tube known to be good.

**Continuous R-F Output.** Defects in the switching portion of the shock-excited ringing oscillator may cause the circuit to produce output oscillations whether or not the input gate is present. Use an ohmmeter to check capacitor C1 and resistors R1 and R2 for a shorted or open condition. If none of these parts are defective, triode V1 is probably at fault. Replace it with a tube known to be good.

**Low Output.** Defects in the oscillator portion of the circuit or a low plate-supply voltage may cause either low-amplitude output oscillations or damped (decreasing) output oscillations. First measure the plate-supply voltage with a high-resistance voltmeter to eliminate the possibility of low-supply voltage. If the plate-supply voltage is normal, the trouble is in the oscillator section of the circuit and not in the power supply. (If the output oscillations are damped, triode V2 is probably inoperative and should be replaced with a tube known to be good.) Use an ohmmeter to check inductor L1, capacitor C1, and resistor R3 for continuity of shorts. If no defective parts are found, triode V2 is probably defective and should be replaced with a tube known to be good.

**SHOCK-EXCITED PEAKING OSCILLATOR.**

**APPLICATION.**

The shock-excited peaking oscillator is used to produce very narrow positive pulses at the beginning of each input gate for use as trigger or synchronizing pulses in radar modulators, display indicators, and other electronic devices.

**CHARACTERISTICS.**

Requires a high-impedance, negative input gate.

Produces one very sharp positive pulse at the beginning of each negative input gate.

Produces one relatively broad negative pulse at the end of each negative input gate.

Uses a critically damped tank circuit to produce an output.

Shape of positive output pulse is determined by tank inductance and capacitance values.

**CIRCUIT ANALYSIS.**

**General.** The shock-excited peaking oscillator uses a critically damped resonant L-C (tank) circuit to produce a peaked output. An electron tube is used as a switch to control (gate) the tank circuit.

**Circuit Operation.** The accompanying circuit schematic illustrates a typical shock-excited peaking oscillator.
In the quiescent state (with no negative input-gate applied), no bias is applied to the grid of triode V1, and the tube conducts heavily near plate-current saturation. The plate current is held constant by the cathode bias developed across cathode resistor R2. This constant plate current flowing through inductor L1 builds up a steady magnetic field around the inductance. So long as a negative gate is not applied, the circuit remains in this quiescent state.

When a negative gate is applied through coupling capacitor C1 to the grid of triode V1 (time t1 on the waveform illustration), it instantaneously drives the grid far below cutoff, and holds it below cutoff for the duration of the input gate. Plate-current flow through inductor L1 abruptly ceases, and the magnetic field around the inductor collapses. The collapsing magnetic field induces into the inductance a voltage of such polarity that it tends to keep current flowing in the same direction as the original plate-current flow. This induced current flowing in the inductor charges the distributed (tank) capacitance, C, negative on the plate-supply side of the capacitance and positive on the triode side of the capacitance (polarity as shown on schematic). Since the charge time of the capacitance is determined by the resonant frequency of the tank circuit, and the resonant frequency is very high, the capacitance charges very quickly to its maximum value. The potential across the charged capacitance is series-aiding with the plate-supply voltage, and the resultant voltage on the plate of triode V1 momentarily rises above the plate-supply voltage (point A on the plate-voltage waveform). When the magnetic field around the inductor completely collapses, there is no longer any induced voltage to sustain the charge on the distributed (tank) capacitance, the capacitance and begins to discharge. Since the d-c resistance or resistor R3 is much lower than the impedance of inductor L1 at the resonant frequency, the distributed capacitance discharges very quickly through the resistor, and the triode plate voltage quickly returns to the plate-supply value. Thus, the shock-excited peaking oscillator produces one very sharp positive pulse at the beginning of the negative input gate.

Triode V1 remains cut off, and no further output is produced until the end of the negative input gate. When the input gate ends (time t2 on the waveform illustration), the grid bias on triode V1 returns to zero, and the triode again begins to conduct heavily near plate-current saturation. As plate current flows through inductor L1, a magnetic field builds up around the inductor. The increasing magnetic field induces into the inductance a voltage of such polarity that it tends to oppose the plate current flowing through the inductor. This induced voltage is series-opposing with the plate-supply voltage, and the resulting voltage on the plate of triode V1 momentarily drops below the plate-supply voltage (point B on the plate-voltage waveform). As the magnetic field around the inductance builds up to its maximum value and ceases to increase, the opposing induced voltage decreases to zero, and the triode plate voltage returns to the plate-supply value. Thus at the end of the negative input gate the shock-excited peaking oscillator produces a negative-going pulse, and then returns to the quiescent state.

Capacitor C1 and resistor R1 form a conventional R-C input circuit for triode V1, and capacitor C2 and resistor R2 form a conventional cathode bias circuit for the tube. Inductor L1 and its distributed capacitance, C, form a parallel-resonant tank circuit. Since the distributed capacitance is small, the resonant frequency of the tank circuit is very high (approximately 2 Mc). This r-f tank is critically damped by shunt resistor R3. That is, the value of resistor R3 is such that it allows the tank circuit to oscillate for only a half cycle after oscillation is started.

The following illustration shows the input-gate and plate-voltage (output) waveforms in their proper time relationship.
with triode V1 conducting heavily near saturation and a steady unchanging magnetic field built up around inductor L1.

The output from the shock-excited peaking oscillator is a series of alternate positive- and negative-going pulses occurring respectively at the beginning and the end of the negative input gate. Since the positive output pulses are much sharper, and of greater amplitude, than the negative-going output pulses, the positive pulses are normally the desired portion of the output. The negative-going output pulses are usually eliminated with a clipping or limiting circuit which passes only the desired positive output pulses.

**FAILURE ANALYSIS.**

- **No Output.** Failure of the shock-excited peaking oscillator to produce an output when the proper negative input gate is applied may be caused by a defective circuit component, a defective tube, or a lack of plate-supply voltage. After measuring the plate-supply voltage with a high-resistance voltmeter to be certain that the power supply is operating properly, use the voltmeter to measure the voltage on the cathode of triode V1. A lack of cathode voltage indicates that either resistor R2 or capacitor C2 is shorted, or the triode is faulty. If checking resistor R2 and capacitor C2 with an ohmmeter does not reveal a shorted component, triode V1 is probably at fault and should be replaced with a tube known to be good. If the proper voltage is measured on the cathode of triode V1, inductor L1 may be open or shorted, capacitor C1 may be open, or resistor R1 or R3 may be open or shorted. Use an ohmmeter to check these components for continuity, shorts, and proper resistance values. If these checks fail to locate a defective component, triode V1 is probably defective and should be replaced with a tube known to be good.

- **Low Output.** Output pulses of low amplitude may be caused by low plate-supply voltage, low tube emission, or a defective cathode bias circuit. First, measure the plate-supply voltage with a high-resistance voltmeter to eliminate the possibility of a faulty power supply. If the proper plate-supply voltage is present, use an in-circuit capacitor checker to check cathode capacitor C2 for an open. If this capacitor is open, degenerative action in the cathode bias circuit will cause a low output (see paragraph 2.2.1. in Section 2 of this Handbook). If both the plate-supply voltage and capacitor C2 are normal, low emission in triode V1 is probably the cause of the low-output condition. Replace triode V1 with a tube known to be good.

- **Distorted Output.** Defects in the plate circuit of triode V1 may cause a distorted output. Use an ohmmeter to check shunt resistor R3 for continuity and the proper resistance value. If resistor R3 is not defective, inductor L1 is probably at fault and should be replaced.
FREE-RUNNING PRF GENERATOR.

APPLICATION.
The free-running (prf generator) blocking oscillator is a basic blocking oscillator. It produces short-time-duration, large-amplitude pulses for use as timing, synchronizing, or trigger pulses.

CHARACTERISTICS.
Output pulse is a single cycle of oscillation caused by transistor (collector element) conduction at the beginning of each pulse-repetition period.

Pulse-repetition time is determined primarily by the R-C time constant in the base-emitter circuit. The pulse-repetition frequency is generally fixed within the range of 200 to 2000 pulses per second.

Pulse width and rise time of the output pulse are determined primarily by the transformer characteristics.

Output-pulse polarity is determined by the phasing of the transformer output-tertiary winding.

CIRCUIT ANALYSIS.
General. The free-running blocking oscillator (prf generator) is a special-type oscillator in that the transistor conducts for a short period to produce a pulse and then becomes cut off (blocked) for a much longer period of time; then the cycle of operation can be repeated and the oscillator again becomes inactive. This mode of operation continues and produces a series of output pulses which are of short-time duration, separated by relatively long time intervals.

Circuit Operation. The accompanying circuit schematic illustrates a PNP transistor in a basic free-running blocking oscillator circuit. (Note the similarity between the blocking oscillator circuit given here and the L-C tickler-coil oscillator circuit given in Section 7, Oscillator Circuits.)

Transformer T1 provides the necessary regenerative feedback coupling from the collector to the base of transistor Q1; terminals 1 and 2 of transformer T1 connect to the collector (primary) winding, terminals 3 and 4 connect to the base (secondary) winding, and terminals 5 and 6 connect to the output (tertiary) winding. Capacitor C1 and resistor R1 form the R-C circuit which determines the time constant in the base-emitter circuit.

The output pulse is taken from the tertiary winding (terminals 5 and 6) of transformer T1. Damping resistor R2 is a part of the tertiary winding to reduce the amplitude of the back voltage resulting from the collapse of the magnetic field about the transformer after the occurrence of the initial output pulse.

On the circuit schematic, note the placement of small dots near winding terminals 1, 4, and 5 of transformer T1. These dots are used to indicate similar winding polarities. For example, if current flows through the collector winding and terminal 1 is positive, the voltage induced in each of the other windings is such that the dot end is also positive in each winding at the same time; therefore, at this same instant of time, terminals 3 and 6 are negative.

Bias and stabilization techniques employed for a transistor oscillator are essentially the same as those employed for a transistor amplifier. The common-emitter circuit configuration illustrated utilizes a single-battery power source; this source directly produces the required reverse bias voltage in the collector-base circuit. Forward bias for the PNP transistor requires the base to be negative with respect to the emitter. Since the collector is at a negative potential and the emitter is at a positive potential, the two PN junctions within the transistor act as a voltage divider.

The junction between collector and base represents a relatively high resistance and develops a large portion of the voltage drop. The junction between emitter and base represents a low resistance and develops a lower voltage drop. The base of the transistor is structurally between the collector and the emitter and assumes a potential which is between the two voltage extremes; therefore, the base can be considered to be less positive than the emitter, or negative with respect to the emitter. Thus, the correct polarity is established to produce a forward bias between the emitter and the base.

The blocking oscillator can be compared to an amplifier with feedback of the proper phase and amplitude to provide regeneration. In the accompanying circuit schematic a common-emitter configuration is shown using a PNP transistor; the regenerative feedback signal must undergo a polarity reversal in passing from the collector to the base. If an NPN transistor is used, the polarity of the supply voltage must be opposite to that given on the schematic in order to maintain forward bias in the base-emitter circuit and reverse bias in the collector-base circuit; however, for either type of transistor the transformer must provide a polarity reversal when feedback is from collector to base.

For the discussion of circuit operation which follows, refer to the accompanying illustration of the blocking oscillator waveforms.

When d-c power is first applied to the circuit, a small amount of collector current, Ic, will start to flow through the collector winding (terminals 1 and 2) of transformer T1. The current flow in the collector winding induces a voltage in the base winding (terminals 3 and 4) which is negative with respect to ground. The induced voltage causes capacitor C1 to charge through the relatively low forward resistance of the base-emitter junction, and the induced voltage...
appears across the forward resistance to increase the forward bias. The increase in forward bias, in turn, increases the collector current, and regeneration continues rapidly until the transistor becomes saturated. During the essentially flat-top portion of the collector voltage waveform, the collector current, $I_c$, increases at a slower rate, as determined by the amount of magnetizing current necessary to maintain the voltage drop across the collector winding of transformer T1. Also during this period of time, the base current, $I_b$, gradually falls off from its peak value as a result of the inability of the transistor to maintain the same rate of increase in magnetizing current as the transistor approaches saturation; further, at this same time a charge is accumulating on capacitor C1 which subtracts from the voltage supplied by the base winding of transformer T1. At saturation, the collector current, $I_c$, can no longer continue to increase, and thus becomes a constant value; therefore, there is no longer a voltage induced in the base winding, terminals 3 and 4. As a result, the magnetic field begins to collapse and induces a voltage across the winding which is of opposite polarity to the original voltage. At the same time, capacitor C1 starts to discharge through resistor R1 and the base winding (terminals 3 and 4). The discharge current of capacitor C1 produces a voltage drop across resistor R1 which is of positive polarity at the base of the transistor, thereby driving the base in a positive direction to reduce the forward bias of the base-emitter junction. The reduction in forward bias causes the collector current, $I_c$, to decay rapidly, which further accelerates the process; thus reverse bias is rapidly achieved at the base-emitter junction. At this time the base and collector currents drop to zero.

Because of the reverse bias, the transistor remains held at cutoff until capacitor C1 discharges through resistor R1 (and transformer T1) to a point where the transistor returns to a forward-biased condition. When the forward-biased condition is reached, conduction begins and another cycle of operation is initiated.

The output pulse width depends principally on the inductance of the transformer, T1. The smaller the the inductance, the more rapidly the collector current must increase to maintain magnetizing current, and the faster the collector current will reach saturation. Normally, capacitor C1 has relatively little effect on the pulse width; however, if it is made small enough that it approaches a value where the capacitor charge can charge appreciably during the pulse time, there will be a noticeable decrease in pulse duration (width). As the capacitor is made still smaller, the effect will be more pronounced and the pulse duration will be further reduced.

The repetition rate of the free-running blocking oscillator is determined by the time constant of resistor R1 and capacitor C1. Although the resistance of the base winding (terminals 3 and 4) of the pulse transformer also has an effect upon the discharge time constant, the resistance of the winding is low compared to that of resistor R1.

The output pulse is taken from the tertiary winding (terminals 5 and 6) of transformer T1. Damping resistor R2 is connected across the tertiary winding of the transformer to reduce the amplitude of the back voltage (or overshoot) which results from the collapse of the magnetic field about the transformer at the termination of the desired output pulse. If it were not for the damping resistor, the amplitude of the back-voltage pulse could exceed the breakdown voltage of the transistor and cause damage to the transistor. Several modifications can be made to the basic circuit to further reduce the amplitude or to eliminate the undesirable back voltage. One such modification is to connect a clamping diode across the collector winding (terminals 1 and 2) of the transformer as shown on the circuit schematic by the dotted lines connecting diode CR1. Similarly, a clamping diode can be connected across the output winding (terminals 5 and 6) as shown on the circuit schematic by the dotted lines connecting diode CR2, to accomplish the same purpose. In either case, the diode (CR1 or CR2) is connected in the circuit to conduct whenever the back-voltage pulse occurs and to effectively place a short circuit across the associated transformer winding for the duration of the induced back-voltage pulse; thus it prevents the application of an excessive voltage between the collector and emitter.

The accompanying circuit schematic illustrates a variation of the basic free-running of the generator. In this circuit resistor R1 is returned to the negative terminal of the supply voltage, $V_{cc}$. Resistor R1 not only limits the base current and establishes the initial condition of forward bias, but also operates in conjunction with capacitor C1 to determine the operating frequency of the blocking oscillator.
The circuit operation is essentially the same as that previously described.

![Circuit Diagram]

**Variation of Basic Free-Running PRF Generator**

**Failure Analysis.**

**No Output.** Voltage measurements should be made with an electronic voltmeter to determine whether the input voltage is present and whether the correct bias voltages are applied to the collector and base of the transistor. It is possible that the base-emitter junction may change resistance and thereby change the forward bias on the base; such a condition may cause thermal runaway with subsequent damage to the transistor.

Any defect in transformer T1, such as an open collector or base winding or shorted turns in any of the windings, will prevent the circuit from operating properly, since oscillations depend upon regenerative feedback from the transformer. A shorted load impedance, reflected to the collector and base windings, may cause excessive losses which will prevent sustained oscillations. Note that if the output winding should open, the circuit will continue to operate; however, no output will be obtained from the winding. Furthermore, if damping resistor R2 should open, the induced back-voltage could exceed the voltage breakdown of the collector-emitter junctions and result in damage to the transistor.

A shorted or open capacitor C1 will prevent oscillations, since the regenerative action of the circuit depends upon the charge and discharge of C1. Also, if resistor R1 should open, the base-emitter current path will be broken and thereby prevent transistor operation.

Where the basic oscillator circuit illustrated has been modified to include a clamping diode (CR1 or CR2) across either the collector winding or the output winding, a defective diode with a low front-to-back ratio may cause circuit losses and prevent oscillation. Furthermore, if damping resistor R2 should decrease in value or if the load impedance should drop to an extremely low value, oscillations may not occur because of induced circuit losses.

**Trigger Blocking Oscillators.**

Semiconductor triggered blocking oscillators are externally controlled blocking oscillators which produce output pulses that are synchronized by the input trigger (control) pulses. That is, the triggered blocking oscillator is not free to oscillate like the simple free-running PRF generator, but instead, produces an output pulse only when an input (trigger) pulse is applied.

The major difference between the triggered blocking oscillator and the free-running blocking oscillator (described earlier in this section of the Handbook) is the bias arrangement for the transistor. In the free-running blocking oscillator, the base of the transistor is **forward-biased**, and the circuit produces output pulses at a rate determined by the values of resistance and capacitance (R-C time constant) in the base circuit. In the triggered blocking oscillator, however, the base of the transistor is **reverse-biased**, and the circuit remains inactive until a trigger pulse initiates operation. When a trigger pulse is applied, the circuit produces an output pulse in much the same manner as the free-running blocking oscillator, and then returns to the inactive (quiescent) state.

Triggered blocking oscillators may use the common-base, common-emitter, or common-collector configuration, with either a PNP or an NPN type of transistor. However, a PNP transistor using the common-emitter configuration represents the most common usage because it combines appreciable gain with easily matched values of input and output impedance.

Two types of semiconductor triggered blocking oscillator circuits are presently in general use: the Basic Blocking Oscillator and the Nonsaturating, Diode-Clamped Blocking Oscillator. The basic circuit may be used in some applications where high-frequency operation is not required, and where the pulse shape is not critical. However, the non-
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In APPLICATION.
its saturating, diode-clamped circuit is preferable for most applications because of its higher operating frequency and its better pulse shape. Each of these circuits is discussed in following paragraphs in this section of the Handbook.

BASIC BLOCKING OSCILLATOR.

APPLICATION.
The basic triggered blocking oscillator is used to produce synchronized, large-amplitude pulses for use as timing, trigger, or control pulses in radar equipment, television sets, and similar electronic switching devices.

CHARACTERISTICS.
Requires a negative input trigger pulse.
Output pulse is a single cycle of oscillation (positive and negative alternations).
Output-pulse-repetition frequency is determined by the input trigger frequency.
Output-pulse width and rise time are determined primarily by the transformer inductance, capacitance, and resistance characteristics.
Output-pulse polarity is determined by the transformer output (tertiary) winding phasing.
Fixed, Class B (cutoff) bias is employed.

CIRCUIT ANALYSIS.
General. The basic blocking oscillator produces an output pulse each time an input pulse is applied to activate the circuit. Between trigger pulses, the transistor remains cut off (non-conducting), and no output is produced until an input trigger pulse of sufficient amplitude to produce conduction is again applied. The circuit produces one output pulse and then returns to the inactive (quiescent) state, awaiting the next trigger.

Circuit Operation. The accompanying circuit schematic illustrates a basic triggered blocking oscillator using a PNP transistor connected in the common-emitter configuration.

Transformer T1 provides the regenerative feedback necessary between the collector and the base of transistor Q1 to obtain oscillation. The primary winding (terminals 1 and 2) is connected in series with collector supply Vcc and the collector of transistor Q1. The secondary winding (terminals 3 and 4) supplies the feedback voltage, which is applied to the base of transistor Q1 through capacitor C2.
Capacitor C2 is also a d-c blocking capacitor used to isolate the base from the d-c shunting effect of the secondary winding of transformer T1, preventing it from shorting to ground the fixed cutoff bias applied to transistor Q1 through base resistor R1. The negative input trigger is applied through coupling capacitor C1 to the base of transistor Q1 and the output pulse is taken from the tertiary winding (terminals 5 and 6) of transformer T1.

The collector of transistor Q1 is reverse-biased by the negative collector supply, Vcc; the positive base bias supply, VBB, furnishes fixed reverse bias to the base of transistor Q1 through base resistor R1. Thus, in the quiescent state with no input trigger applied, transistor Q1 is completely reverse-biased and cannot conduct. Hence, no output is produced.

When a negative trigger pulse, such as that shown at time 1, on the accompanying waveform illustration, is applied through coupling capacitor C1 to the base of transistor Q1, it forward-biases the transistor, causing collector current to flow.

The collector current, flowing from the collector supply through the collector (primary) winding of transformer T1 to the transistor, causes a magnetic field to be built up around the collector (primary) winding of the transformer. This increasing magnetic field induces into the base winding of the transformer a voltage of such polarity that the potential on
terminals 3 of the winding is negative with respect to ground (terminal 4). This negative potential is applied to the base of transistor Q1 (through capacitor C2), and increases the forward bias on the transistor, causing the collector current to increase further. As the collector current flowing through the collector winding of transformer T1 increases, the magnetic field around the winding increases accordingly, inducing a larger voltage into the base winding of the transformer. The increasing induced voltage is fed back to the base of transistor Q1, causing the forward bias on the transistor, and hence the collector current, to increase still further. Thus, this regenerative feedback from the collector to the base of transistor Q1 causes the collector current to continue to increase until the transistor reaches saturation. When transistor Q1 reaches collector-current saturation (time t1 on the waveform illustration), the collector current flowing through the collector winding of transformer T1 can no longer increase. Therefore, the magnetic field around the collector winding no longer increases; consequently, no feedback voltage is induced into the secondary (base) winding of the transformer. As a result, the voltage across the base winding of transformer T1 decays at a rate determined by the inductance, capacitance, and resistance values of the transformer, causing the negative voltage on the base of transistor Q1 to decrease accordingly. At the same time, the decreasing voltage across the base winding of transformer T1 also induces in the collector winding a voltage of such polarity that it aids (adds to) the collector-supply voltage, effectively increasing the value of the collector-supply voltage. The effectively increased collector-supply voltage raises the saturation point of the transistor; consequently, the collector current increases slightly above the previous saturation value. When the voltage across the base winding of transformer T1 decays to zero (time t2 on the waveform illustration), no further forward bias is applied through capacitor C2 to the base of transistor Q1, and the transistor ceases to conduct. Since no further forward bias is supplied, the base bias supply resumes control and applied a positive bias voltage through resistor R1 to the base of transistor Q1, reverse-biasing the transistor and holding it below cutoff until the next trigger pulse is applied. Meanwhile, as the transistor decreases in conduction from saturation to cutoff (at time t2) the collector current flowing through the collector winding of transformer T1 decreases to zero, and the magnetic field around the winding collapses. This collapsing field induces into the collector winding a voltage of such polarity that it tends to keep current flowing in the same direction as the original current flow (that is, the induced voltage aids the collector-supply voltage). The result of adding these voltages is that the voltage on the collector of transistor Q1 momentarily becomes much more negative than the negative collector-supply voltage. This large negative voltage pulse is called overshoot (point A on the collector-voltage waveform). As the magnetic field around the collector winding of transformer T1 collapses completely, the induced voltage (overshoot) also decreases to zero, and the collector voltage returns to the quiescent value.

Any change of current in the collector winding of transformer T1 also induces a changing voltage into the tertiary, or output, winding of the transformer. The polarity of the output pulse is determined by which terminal of the output winding is grounded. As shown in the circuit schematic, terminal 6 is grounded, and a positive output pulse results (a negative output pulse would be obtained if terminal 5 were grounded instead).

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed on the low-voltage ranges of the standard 20,000-ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias applied through any of the transistor junctions will cause a false low-resistance reading.

No Output. A no-output condition may be caused by an improper input trigger, a lack of supply voltage, or a defective circuit component. First, use an oscilloscope to observe the input trigger voltage waveform. Compare the observed waveform with one shown in the equipment instruction book to be certain that the proper input trigger is applied. Next, use a vacuum-tube voltmeter to measure the supply voltage and eliminate the possibility of a defective power supply. If the correct input trigger is applied and the normal supply voltage is present, further checks must be made to locate the defective component. Use an in-circuit capacitor checker to check capacitors C1 and C2 for opens and leakage, and an ohmmeter to check resistor R1 and transformer T1 for continuity and proper resistance value. If these checks fail to locate a defective component, transistor Q1 is probably at fault. Replace it with a transistor known to be good.

Low or Distorted Output. Low supply voltage, a defective transistor (Q1), or a defective transformer (T1) may cause either low-amplitude or distorted output pulses. Measure the supply voltage with a vacuum-tube voltmeter. If the normal value of voltage is measured, the trouble is in the blocking oscillator and not in the power supply. Transistor Q1 and transformer T1 are both best checked by the substitution of parts known to be good. If first replacing transistor Q1 does not remedy the trouble, transformer T1 is probably defective and should be replaced.

NONSATURATING, DIODE-CLAMPED BLOCKING OSCILLATOR.

APPLICATION.

The nonsaturating, diode-clamped blocking oscillator is used to produce synchronized, large-amplitude pulses for use as timing or synchronizing pulses in radar, communications, and data-processing equipment.

CHARACTERISTICS.

Requires a negative input trigger pulse. Output is a single square pulse caused by transistor conduction.
**Electronic Circuits**

Output-pulse repetition frequency is determined by the input trigger frequency.

Output-pulse width and rise time are determined primarily by the transformer inductance, capacitance, and resistance characteristics.

Output-pulse polarity is determined by the transformer output (tertiary) winding phasing.

Fixed, class B (cutoff) bias is employed.

**Circuit Analysis.**

General. The nonsaturating, diode-clamped blocking oscillator produces one output pulse each time a trigger pulse is applied to activate the circuit. Between trigger pulses, the circuit remains in the inactive (quiescent) state, and no output is produced. The operation of the nonsaturating, diode-clamped blocking oscillator is similar to that of other types of blocking oscillators except that in this circuit, diode clamping is employed to prevent transistor saturation and to eliminate the normal overshoot which is present in the output of other types of blocking oscillators.

Circuit Operation. The accompanying circuit schematic illustrates a nonsaturating, diode-clamped blocking oscillator using a PNP transistor connected in the common-emitter configuration.

Transformer T1 provides the regenerative feedback necessary between the collector and the base of transistor Q1 to obtain oscillation. The primary winding (terminals 1 and 2) is connected in series with the collector supply (made up of VCC1 and VCC2) and the collector of transistor Q1. The secondary winding (terminals 3 and 4) is connected from ground to the base of transistor Q1 through d-c blocking capacitor C2. This capacitor prevents the base (secondary) winding of the transformer from acting as a d-c shunt to ground for the fixed cutoff bias applied to transistor Q1 through base resistor R1. Clamping diodes CR1 and CR2 limit the collector voltage swing, and prevent transistor saturation and overshoot in the output pulse. The negative

**Theory Waveforms for Nonsaturating, Diode-Clamped Blocking Oscillator**

The collector current flowing from VCC1 through the collector winding of transformer T1 to the transistor causes a magnetic field to be built up around the collector winding. The increasing magnetic field induces a base voltage of such polarity that the potential on terminal 3 of the winding is negative with respect to ground (terminal 4). This negative potential is applied through capacitor C2 to the base of transistor Q1; it increases the forward bias on the transistor and causes the collector current to further increase. As the collector current flowing through the primary (collector) winding of transformer T1 increases, the magnetic field around the winding...
increases accordingly and induces a larger voltage into the base winding of the transformer. This increasing induced voltage is fed back to the base of transistor Q1, increasing the forward bias and causing the collector current to increase still further. Thus, the regenerative feedback from the collector to the base of transistor Q1 causes the collector current to continue to increase once the input trigger pulse starts current flowing. As the collector current increases the voltage on the collector of transistor Q1 decreases from the negative (cutoff) value of VCC to the less negative value of VCC2 (time t1 on the waveform illustration). When the collector voltage becomes less negative than the value of VCC, diode CR1 becomes forward-biased and conducts. Since the forward-biased (conducting) diode has a very low resistance, the voltage drop across it is negligible and the voltage on the collector of transistor Q1 is held equal to the negative value of VCC2. Thus, diode CR1 clamps the collector voltage to the negative value of VCC2; in other words, it prevents the collector voltage from becoming less negative (more positive) than VCC2. Consequently, the collector current flowing through the collector winding of transformer T1, increases, as a result of the regenerative feedback, until the collector voltage drops to the value of VCC2. At this time, diode CR1 begins to conduct and shunts any additional collector current flow around the collector winding of the transformer. Since there is no longer an increasing current flow in the collector winding of transformer T1, the magnetic field around the winding ceases to increase and no further voltage is induced into the base winding. Since no further induced voltage is present, the voltage across the base winding of transformer T1 decays at a rate determined by the inductance, capacitance, and resistance values of the transformer. When the voltage across the base winding of the transformer decays to zero (time t2 on the waveform illustration), no further forward bias is applied to the base of transistor Q1 and the transistor ceases to conduct. The base bias supply (VBB) again furnishes reverse bias to the base of transistor Q1 to hold the transistor in the cutoff state until another trigger pulse is applied. Meanwhile, as the collector current flow through the collector winding of transformer T1 decreases to zero, the magnetic field around the winding collapses; this induces into the collector winding a voltage of such polarity that it tends to keep current flowing in the direction of the original collector current flow. The induced voltage forward-biases diode CR2, and the diode conducts, allowing the induced current to flow through it. Thus, diode CR2 effectively shorts out the voltage induced into the collector winding of transformer T1, and prevents it from having any effect on the remainder of the circuit. Consequently, as the collector current decreases from maximum to zero, the collector voltage increases in the negative direction from the negative value of VCC2 to the more negative value of VCC, and the circuit returns to the quiescent state.

Any change in current in the collector winding of transformer T1 also induces a changing voltage into the tertiary, or output, winding of the transformer. The polarity of this output voltage is determined by grounding the proper terminal of the output winding. As shown in the circuit schematic, terminal 6 is grounded. Therefore, in this case, a positive output pulse results (for a negative output pulse, terminal 5 is grounded instead).

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed on the low-voltage ranges of the standard 20,000-ohms-per-volt meter. Be careful to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

**No Output.** A no-output condition may be caused by an improper input trigger, a lack of supply voltage, or a defective circuit component. First, use an oscilloscope to observe the input trigger voltage waveform, and compare it with the one shown in the equipment instruction book to determine whether the proper input trigger is applied. Next, use a vacuum-tube voltmeter to measure the supply voltage and eliminate the possibility of a defective power supply. If the proper input trigger is applied and the normal supply voltage is present, further checks must be made to locate the defective circuit component. Use an in-circuit ohmmeter checker to check capacitors C1 and C2 for open circuits and leakage. Use an ohmmeter to check resistor R1 and transformer T1 for continuity and proper resistance value. Also use the ohmmeter as a diode tester, to check the forward and reverse resistance of diodes CR1 and CR2. If these checks fail to locate a defective component, transistor Q1 is probably at fault and should be replaced with a transistor known to be good.

**Low or Distorted Output.** Low supply voltage, a defective diode (CR1 or CR2), a defective transistor (Q1) or a faulty transformer (T1) may cause either low-amplitude or distorted output pulses. Measure the supply voltage with a vacuum-tube voltmeter to be certain that the power supply is not at fault. If the normal supply voltage is present, use an ohmmeter or diode tester to check diodes CR1 and CR2 for an adequate forward-to-back ratio. If neither diode is defective, the fault is probably in either transistor Q1 or transformer T1. Both the transistor and the transformer are best checked by substitution with parts known to be good. If first replacing transistor Q1 does not remedy the trouble, transformer T1 is probably defective and should be replaced.
SECTION 10
SWEEP-GENERATOR CIRCUITS
PART A. ELECTRON-TUBE CIRCUITS

SAWTOOTH-WAVE, GAS-TUBE SWEEP-GENERATOR CIRCUITS.

A sawtooth wave is defined as a periodic wave which varies in amplitude between two values to provide a waveform pattern resembling the teeth of a saw. The sawtooth waveform has many applications in television, radar, and special test equipment. It is commonly used as the time base for cathode-ray tubes which employ electrostatic deflection of the electron beam. For this type of deflection, the horizontal deflection circuits require a linear time base, that is, a type of voltage waveform which is directly proportional to time. A sawtooth voltage waveform is illustrated below.

![Typical Sawtooth Waveform](image)

The useful portion of the sawtooth waveform is called the sweep time, and the remaining portion is called the retrace, or fly-back, time. The sweep voltage developed by the sweep-generator circuit is used to move (deflect) the spot across the fluorescent screen of the cathode-ray tube at a uniform rate. During the retrace, or fly-back, portion of the waveform, the spot is returned very rapidly to the initial starting point of the sweep, ready for another sweep trace to be generated. The waveshape of the retrace portion, during the period of time between the end of one sweep and the beginning of the next, is usually not very important insofar as the cathode-ray tube display is concerned. This is because the rate at which the spot returns across the fluorescent screen is usually too rapid to be visible or because a blanking pulse is applied to the cathode-ray tube to suppress the spot during the retrace period. The sweep portion of the sawtooth waveform, however, must be very nearly a linear (straight-line) function of time.

The simplest forms of sawtooth sweep generator make use of the principle of charging and discharging a capacitor to obtain the desired output waveform. By using only the most linear portion of the exponential charging curve of a capacitor, the gas-tube sweep generator can produce a reasonably linear sawtooth waveform; however, perfect linearity of the sweep is difficult to obtain with this type of sweep generator.

NEON GAS-TUBE SWEEP GENERATOR.

APPLICATION.
The sawtooth-wave sweep-generator circuit using a neon gas tube is one form of relaxation oscillator. This type of circuit is occasionally used where a simple "free-running" sweep generator will provide a satisfactory sawtooth waveform for use in certain near-critical test-equipment circuits and in cathode-ray tube circuits employing electrostatic deflection.

CHARACTERISTICS.
Free-running, relaxation-oscillator type.
Output is sawtooth waveform.
Output sweep frequency is determined by R-C circuit, type of neon gas tube used, and voltage applied to circuit. Sweep frequencies up to 10 kilocycles can be produced.
Neon gas tube is used as switch to control charge and discharge of capacitor.

CIRCUIT ANALYSIS.
General. In the discussion of time constants given in Section 2, General Information on Electronic Tube Circuits, the typical charging curve for an R-C circuit was illustrated. If a capacitor is charged through a resistance from a constant-voltage source, an exponential voltage curve is obtained across the terminals of the capacitor. Eventually the voltage on the capacitor rises to a value equal to the applied voltage. The initial portion of the R-C charging curve is reasonably straight, with very little curvature, and if only a small portion of the initial portion of the charging curve is utilized, the degree of linearity obtained is considered to be satisfactory for many sweep applications.

In order to develop a sawtooth voltage, it is necessary to charge the capacitor and then quickly discharge it to complete the charge-discharge cycle; the cycle is then repeated over and over to produce the desired sweep output waveform. A means must be provided to quickly discharge the capacitor once it has received a partial charge. At extremely low frequencies a mechanical switch can be used to short the capacitor terminals and discharge the capacitor; however, such a switching system becomes impractical at the higher frequencies.

The neon gas tube (or neon bulb) is a practical and simple device which can act as an electronic switch to discharge the capacitor. A neon gas tube has a negative resistance characteristic and, because of this characteristic, as soon as the tube is ionized, heavy current will flow through it. If the tube is connected directly across a source of voltage which is sufficiently high to ionize the gas, the current rises rapidly to a value which can damage the tube. However, in a typical sweep-generator circuit, the resistance in the circuit limits the current and prevents it from damaging the gas tube; furthermore, the tube conducts primarily to discharge the capacitor.

The value of the terminal voltage necessary to cause ionization of the gas tube is termed the striking, or firing, voltage. When the tube ionizes, its internal resistance
becomes very low and will allow a heavy current flow as long as the voltage applied to the tube is sufficient to maintain ionization. However, when the voltage drops to a low value, conduction ceases. The value of voltage at which conduction ceases and the tube deionizes is termed the extinguishing of recovery, voltage. Approximate values of striking and extinguishing voltages for several common types of neon gas tubes are 65 and 20 volts, dc, respectively.

Circuit Operation. In the accompanying illustration, a simple neon gas-tube sweep-generator circuit is shown. Resistor R1 is a series current-limiting resistor; resistor R2 is a variable resistor which permits the frequency of oscillation to be changed. Capacitor C1 is a charging capacitor and V1 is a neon gas tube.

Neon Gas-Tube Sweep-Generator Circuit

Initially, when voltage is applied to the circuit, capacitor C1 begins to charge through resistors R1 and R2, in series. The R-C time constant establishes the frequency of oscillation for a given value of applied voltage and depends upon the value of the capacitor and the combined resistance of the two resistors, R1 and R2. The tube is not ionized during this period of time and represents a high impedance in parallel with the charging capacitor. The voltage across capacitor C1 builds up gradually following the R-C charge curve, shown on the accompanying illustration of the output-voltage waveform, until the terminal voltage of the capacitor reaches the striking voltage of the neon gas tube, V1. When the striking voltage is reached, the tube ionizes and conducts to form a low-impedance path to discharge the capacitor. Capacitor C1 discharges through the tube, and the terminal voltage drops rapidly. As soon as the voltage drops to a value equal to the extinguishing voltage of the gas tube, the tube deionizes and current stops flowing. The tube again represents a high impedance in parallel with the charging capacitor, C1, and the voltage again starts to rise across the capacitor. As shown on the waveform illustration, capacitor C1 charges again until the striking voltage of the gas tube is reached. The tube then ionizes and discharges the capacitor; this operation repeats over and over as long as voltage (Ebb) is applied to the circuit.

The linear sweep portion of the sawtooth waveform is produced when capacitor C1 is charged, and the retrace or flyback portion of the waveform is produced when the capacitor is discharged by conduction of the tube. The sweep time depends upon the values of resistance and capacitance in the circuit, upon the applied voltage, and upon the characteristics (striking and extinguishing voltages) of the neon gas tube. The characteristics of the tube are fixed and depend upon the particular type of tube used. Therefore the sweep time and frequency are controlled primarily by any of the first three factors previously mentioned: the resistance, the capacitance, or the applied voltage.

In order to obtain reasonable linearity of the sweep portion of the sawtooth wave, the applied voltage is maintained at a high constant potential so that operation of the neon gas tube and charging capacitor takes place on the lower, straight portion of the charging curve, as shown on the accompanying waveform illustration. Variations in operating frequency are usually accomplished by changing either the circuit resistance or capacitance, or both. In a practical sweep generator, the value of the capacitance (C1) is fixed, and the resistance (R2) is adjusted to change the R-C time constant of the circuit. The range of operating frequency is sometimes extended beyond that obtainable with a variable resistance alone by incorporating a switch to select one of several fixed capacitors or to select and parallel a number of fixed capacitors.

The time required for the retrace, or flyback, portion of the sawtooth waveform to occur is determined by the impedance of the neon gas tube when ionized, the difference between the striking and extinguishing voltages of the tube, and the value of the capacitor in the circuit. Normally, however, the impedance of the tube is so low that the retrace, or flyback, time does not become appreciable until the sweep frequency exceeds approximately 10,000 cycles per second.

Failure Analysis

No Output. A neon gas tube radiates a characteristic orange-red glow when ionized. An indication of gas-tube operation can therefore be obtained by visual inspection to determine the presence of the characteristic glow from the ionized gas within the tube.

If the gas tube is ionized continuously and no sweep output is obtained, it is likely that capacitor C1 is open or that resistors R1 and R2 have decreased in value. In this case the tube attempts to act as a voltage-regulator tube and it conducts continuously; the voltage developed across
the gas tube remains a constant value. Capacitor C1 can be checked by using a suitable capacitance analyzer to determine whether or not the capacitor is defective. An ohmmeter measurement of resistors R1 and R2 can be made to determine whether a decrease in resistance has occurred. If the conduction current through the neon gas tube is excessive for any great length of time, the tube may be damaged and its characteristic will be impaired as a result.

Although the gas tube may appear to be glowing in the proper manner, this is not a positive indication that the tube is operating correctly; therefore, the tube itself may be suspected as a source of trouble.

If the gas tube fails to ionize, the voltage across capacitor C1 will rise to the full applied voltage, and no sawtooth output voltage will be developed. If the tube is not ionized, however, it does not necessarily mean that the tube is defective. Since the same indication (lack of glow) may occur if either resistor (R1 or R2) is open, if there is no applied d-c voltage (Ebd), or if the charging capacitor (C1) is shorted. The value of each resistor, R1 and R2, can be checked by ohmmeter measurements to determine whether any increase in resistance or an open has occurred. Measurements can also be made across the capacitor terminals to determine whether capacitor C1 is shorted, thus causing the voltage to be either zero or an extremely low value.

Incorrect Frequency. It is reasonable to assume that any change in the values of resistance (R1, R2) or capacitance (C1) will affect the R-C time constant of the circuit and, thus, the frequency of operation. When an adjustment is provided as, for example, resistor R2 in this circuit, a change in operating frequency can be compensated for by adjustment of the series resistor, R2. If the R-C time constant is increased, the frequency of operation will decrease; conversely, if the time constant is decreased, the frequency of operation will increase. A change in the value of R1 or R2 can be determined by ohmmeter measurements; the value of capacitor C1 can be measured with a suitable capacitance analyzer.

Assuming that the values of R and C remain constant, a change in the applied voltage (Ebd) will affect the operation of the circuit; thus, an increase in applied voltage will increase the frequency of operation, while a decrease in voltage will decrease the frequency.

The characteristics of the neon gas tube may be affected as the tube ages; therefore, the striking and extinguishing voltages of the tube may change causing the circuit to shift its operating range on the R-C charge curve. This condition may cause not only a change in operating frequency, but also changes in sweep amplitude and linearity.

THYRATRON SWEEP GENERATOR.

APPLICATION.
The thyatron sweep generator is used to produce a linear sawtooth sweep voltage waveform for radar equipments, television sets, electronic displays, and special

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test equipments employing an electrostatic type of cathode-ray tube.

CHARACTERISTICS.
Employ a thyatron gas tube in a relaxation oscillator circuit.
The thyatron is used as a switch to control the charge and discharge of a capacitor.
Output is a sawtooth voltage waveform. 
Output amplitude is determined by the characteristics of the thyatron.
Output sweep frequency is determined primarily by the time constant of the R-C circuit.
Sweep frequencies up to 75 kilocycles can be produced.

CIRCUIT ANALYSIS.
General. As explained in Section 2, paragraph 2.5.1, of this Handbook, when a series R-C circuit is connected across a constant-voltage source, the capacitor charges and the voltage measured across its terminals increases at an exponential rate until the voltage becomes equal to the source voltage. Only the initial portion of the capacitor charging curve is sufficiently linear to be used in the generation of a sawtooth wave. To generate the sawtooth wave, it is necessary to restrict the capacitor charge to a small portion of the total source voltage, and then cause it to discharge very quickly. The charging cycle is then repeated. In addition to hard tubes, a thyatron may also be used as a switch to control the charge and discharge of the capacitor, and thus produce the desired sawtooth-wave output.

In a gas-filled tube the ionization potential (firing voltage) determines the plate voltage at which the tube begins to conduct, and the deionization potential (extinguishing voltage) determines the voltage below which the tube ceases to conduct. When the plate voltage of a gas tube exceeds the ionization potential, the gas in the tube ionizes and the tube conducts heavily. It continues to conduct heavily until the plate voltage is lowered below the deionization potential, when the gas in the tube deionizes and the tube ceases to conduct. The thyatron is a special type of gas-filled triode in which a third element, a control grid, is used to control the ionization of the tube. The control grid, however, has no effect on the deionization potential of the thyatron; it can only initiate conduction. Once triggered, the thyatron continues to conduct until the plate voltage drops below the deionization potential of the tube.

Circuit Operation. The accompanying circuit schematic illustrates a typical thyatron sweep generator.

CHANGE 1
Capacitor C1 and resistor R4 make up the R-C charging circuit, which is used as an integrator to produce the sawtooth output wave. Thyratron V1 is connected in parallel with capacitor C1, and functions as a switch to control the charge and discharge of the capacitor. Resistors R1 and R3 form a voltage divider from the negative bias supply to ground, which supplies fixed grid bias voltage to the thyratron through grid-current limiting resistor R2. Since resistor R3 is variable, the grid bias, and thus the trigger potential of the thyratron, can be varied.

When voltage is first applied to the thyratron sweep generator circuit, capacitor C1 begins to charge through resistor R4. As the capacitor charges, the voltage across it, and across thyratron V1, increases from zero toward the full value of the plate-supply voltage. If the capacitor were allowed to reach full charge, the voltage across it would increase exponentially to the full value of the plate-supply voltage, as shown by the broken line on the accompanying output-voltage waveform illustration.

However, when the voltage across capacitor C1 (and across thyratron V1) exceeds the ionization potential of the thyratron (point A on the waveform illustration), the tube instantly ionizes and begins to conduct very heavily. Since the conducting thyratron has very low (almost zero) impedance, it shunts capacitor C1 and causes the capacitor to discharge very quickly through the tube. Thus, the capacitor charges to the ionization potential of the thyratron, which is determined by the thyratron grid voltage, and then discharges. As the capacitor discharges, the voltage across it drops toward zero. When the voltage across the capacitor drops below the deionization potential of thyratron V1 (point B on the waveform illustration), the tube deionizes and ceases to conduct. Since the non-conducting (cut off) thyratron has a very high (almost infinite) impedance, it no longer effectively shorts capacitor C1, and the capacitor again begins to charge toward the full plate-supply voltage value. The capacitor charges until the voltage across it exceeds the ionization potential of the thyratron, at which time the tube conducts and discharges the capacitor. This charge-discharge cycle continues to repeat as long as voltage is applied to the circuit—capacitor C1 charges while thyratron V1 is cut off, and discharges when the thyratron conducts. Thus, thyratron V1 acts as a switch and causes capacitor C1 to alternately charge and discharge, producing a sawtooth output wave.

The sweep frequency of the thyratron sweep generator is determined by the time it takes for capacitor C1 to
Failure Analysis.

No Output. A no-output condition may be caused by lack of plate-supply voltage, an open plate resistor (R4), a faulty sweep capacitor (C1), or a defective thyatron (V1). Since the thyatron emits a characteristic glow when conducting, observation of the tube will show whether or not it is conducting. If the thyatron is glowing (conducting), lack of plate-supply voltage and an open plate resistor (R4) can be eliminated as possible troubles, since the tube must have plate voltage applied to it through resistor R4 in order to conduct. If the thyatron is not glowing, first measure the plate-supply voltage with a high-resistance voltmeter to eliminate the possibility of a faulty power supply, and then check resistor R4 for continuity with an ohmmeter. If it is determined that neither the power supply nor resistor R4 is at fault (either because they have been checked or because they have been eliminated as possible troubles), further checks must be made to locate the trouble. Use an in-circuit capacitor checker to check capacitor C1 for a shorted, open, or leaky condition. If capacitor C1 is not defective, thyatron V1 is probably at fault and should be replaced with a tube known to be good.

Incorrect Output Frequency. Any fault which changes the charge time of capacitor C1 will cause the output frequency to be incorrect. Therefore, check for changes in the value of capacitor C1 and in the setting of resistor R4, and for incorrect plate-supply voltage. It is good practice to first measure the plate-supply voltage with a high-resistance voltmeter to eliminate the possibility of a defective power supply. If the supply voltage is correct, use an ohmmeter to check resistor R4 for the correct resistance value, and a capacitance analyzer to check capacitor C1 for the correct capacitance value; replace the defective component.

Incorrect Output Amplitude. Since the amplitude of the sawtooth output waveform is determined by the difference between the ionization and deionization potentials of thyatron V1, improper grid bias or a defective thyatron may cause the output amplitude to be incorrect. Measure the voltage on the grid of thyatron V1 with a high-resistance voltmeter. When the grid voltage is low, the thyratron is probably defective and should be replaced. If the grid voltage is either high or low, the bias circuit is probably defective. Use an ohmmeter to check resistors R1, R2, and R3 for the proper resistance values.

Triode Sawtooth-Wave Sweep Generator Circuits.

Triode sweep generators use externally controlled electron-tube sweep circuits which produce symmetrical sawtooth waveforms for the duration of the trigger gate. As shown in the accompanying illustration, the output voltage rises at a linear (constant) rate during the negative input gate, and then drops back to zero between input gates.

The duration of the linear portion of the output waveform is known as the sweep time, and is determined by the duration of the input gate. The time from the beginning of one sawtooth wave (sweep) to the beginning of the next sawtooth wave is known as the sweep-repetition period, and is determined by the repetition period of the input gate. The term linearity is used to describe the straightness of the sweep portion of the sawtooth waveform. The more closely the sweep approaches a straight (but sloping) line, the greater the linearity.

In triode sawtooth-wave sweep-generator circuits, the electron tube is used as a switch to control the charge and discharge of a capacitor which produces the desired sawtooth output waveform. During the negative input gate,
the triode acts as an open switch and allows the capacitor to charge, producing the linear sweep. At the end of the input gate, the triode acts as a closed switch, causing the capacitor to discharge very quickly, and preventing it from recharging until the next input gate is applied to initiate the next sweep cycle.

Two triode sawtooth-wave sweep generator circuits are in general use: the basic Triode Sawtooth Sweep Generator and the Bootstrap Sweep Generator. The major difference between the two circuits is in the linearity of the sawtooth output waveform. While the output of the basic circuit is sufficiently linear for most applications, the bootstrap circuit provides an extremely linear output for applications where the waveform distortion in the basic circuit cannot be tolerated. Each of these circuits is discussed in detail in the following paragraphs of this section of the Handbook.

**BASIC TRIODE SAWTOOTH SWEEP GENERATOR.**

**APPLICATION.**

The basic triode sawtooth sweep generator produces symmetrical, synchronized sawtooth waveforms for sweep voltage use in radar equipments, display indicators, synchronoscopes and other types of special-purpose test equipment which use an electrostatic deflection cathode-ray tube.

**CHARACTERISTICS.**

Employed is a high-vacuum triode.

Requires a negative operating gate.

Output is a symmetrical sawtooth voltage waveform with equal intervals between sweeps.

Sweep time is determined by the duration or the negative operating gate.

Sweep-repetition period is the same as the repetition period of the operating gate.

**CIRCUIT ANALYSIS.**

**General.** Recall from the elementary discussion of time constants in Section 2, paragraph 2.5.1, of this Handbook that when a series R-C circuit is connected across a constant voltage source, the capacitor charges at an exponential rate until the voltage measured across its terminals equals the source-voltage value. Since the initial portion of the capacitor charging curve is nearly linear, this portion of the curve may be used in the generation of a sawtooth wave. In the basic triode sawtooth sweep generator, the electron tube is used as a switch to control the charge and discharge of a capacitor over the initially linear portion of the charging curve, and to produce a sawtooth output wave with good linearity.

**Circuit Operation.** The accompanying circuit schematic illustrates the basic triode sawtooth sweep generator.

Capacitor C2 and resistor R2 form the R-C circuit which produces the sawtooth output waveform. Triode V1 is connected in parallel with capacitor C2, and acts as a switch to control the charge and discharge of the capacitor.

Capacitor C1 and resistor R1 form a conventional R-C input coupling circuit, which applies the input gate to the grid of triode V1. The sawtooth output is developed across the parallel combination of triode V1 and capacitor C2.

In the quiescent state, with no negative input gate applied, there is practically no bias on the grid of triode V1. Consequently, the tube conducts very heavily and the plate voltage drops to a very low value. Since capacitor C2 is connected in parallel with triode V1, the capacitor charges to the low value of plate voltage existing across the tube, and remains charged to this voltage until an input gate is applied.

When a negative input gate is applied to the basic triode sawtooth sweep generator, it drives the grid of triode V1 below plate current cutoff, and the tube ceases to conduct. When the triode cuts off, the plate voltage tends to rise instantaneously to the full value of plate-supply voltage, Ebb. However, capacitor C2 is connected in parallel with the triode and thus prevents the plate voltage from rising instantaneously. Instead, the plate voltage rises exponentially toward the plate-supply value at a rate determined by the time constant of the R-C circuit consisting of capacitor C2 and resistor R2. As the capacitor charges, the voltage across it (and therefore on the plate triode V1) rises at an exponential rate as shown, beginning at time t1 on the accompanying output (plate) voltage waveform illustration.
If triode V1 remained cut off indefinitely the voltage across capacitor C2 (and on the plate of V1) would rise exponentially to the plate-supply voltage, as shown by the broken line in the illustration. However, at time t1, the negative input gate ends and the grid bias on triode V1 returns to zero. Therefore, triode V1 again conducts heavily and the plate voltage tends to fall instantaneously to a very low value (the initial quiescent value). Since capacitor C2 is connected in parallel with triode V1, the plate voltage cannot change instantaneously, but rather falls at a rate determined by the discharge time of the capacitor. Since the conducting triode has a very low impedance, it effectively shunts (shorts) capacitor C2, and the capacitor discharges very quickly through the low impedance offered by the tube. As the capacitor discharges, the plate voltage measured between the plate of triode V1 and ground decreases exponentially to the original quiescent value, and remains there until the next negative input gate is applied. Thus, the basic triode sawtooth sweep generator produces one sawtooth wave each time a negative input gate is applied, and remains in the quiescent (off) state between input gates.

It can be seen from the preceding discussion that the output waveform characteristics of the basic triode sawtooth sweep generator are determined in part by the duration of the negative input gate. If the duration of the input gate is increased, capacitor C2 charges for a longer period of time, and this charges to a higher potential. Since a larger portion of the capacitor charging curve is used when the duration of the input gate is increased, the linearity of the sawtooth output wave is decreased. Thus, increasing the input gate duration (for example, by decreasing the input frequency) affects the sawtooth wave in three ways: the sweep time (duration) increases, the sweep amplitude increases, and the sweep linearity decreases.

**Failure Analysis.**

**No Output.** A no-output condition may be caused by either lack of an input gate, lack of plate supply voltage, or a defective tube or circuit component. It is good practice to first check the input gate with an oscilloscope, and the plate-supply voltage with a high-resistance voltmeter, to determine that the trouble is definitely in the sweep generator circuit. If the correct input gate is observed and the proper plate-supply voltage is measured, use the oscilloscope to observe the waveform on the grid of triode V1. If no waveform is observed, either capacitor C1 is open or grid resistor R1 is shorted. Use an in-circuit capacitor checker to check the capacitor, and an ohmmeter to check the resistor. The correct waveform on the grid of triode V1 indicates that the trouble is in the plate circuit (C2, R2, V1) of the sweep generator. Check capacitor C2 for a short circuit with an in-circuit capacitor checker, and resistor R2 for the proper resistance value with an ohmmeter. If no defective component is found, triode V1 is probably at fault and should be replaced with a tube known to be good.

**Distorted Output.** Any defect in the circuit which causes capacitor C2 to charge for a greater than normal portion of the capacitor charging curve will cause a distorted sawtooth output wave. Possible causes of distortion are: A distorted input gate, incorrect plate-supply voltage, changes in the values of capacitor C2 and resistor R2 (including wrong adjustment of resistor R2), and low emission in triode V1. First, observe the input gate with an oscilloscope to be certain that no distortion is present, and then measure the plate-supply voltage with a high-resistance voltmeter to be certain that the supply voltage is correct. If the input gate and the plate-supply voltage are normal, further checks must be made to isolate the trouble. Use a capacitance analyzer to check capacitor C2 for the proper value. Use an ohmmeter to check resistor R2 for the correct value and setting. If these checks fail to locate a
faulty component, triode V1 is probably at fault. Replace it with a tube known to be good.

**BOOTSTRAP SWEEP GENERATOR.**

**APPLICATION.**

The bootstrap sweep generator is used to produce an extremely linear sawtooth waveform for use in navigation equipment, radar test sets, and in other types of electronic equipment where an extremely linear sweep voltage is required.

**CHARACTERISTICS.**

- **Employ**s one triode as a switch tube, and another as a constant-current generator.
- Uses positive feedback to produce the linear sawtooth sweep.
- Requires a negative input gate.
- Output is a symmetrical sawtooth voltage waveform with equal intervals between sweeps.
- Sweep time is determined by the duration of the input gate.
- Sweep-repetition period determined by the repetition period of the input gate.

**CIRCUIT ANALYSIS.**

**General.** Most sawtooth sweep generator circuits use the charging action of a capacitor to produce a sawtooth waveform. By using only the initial portion of the exponential capacitor charging curve, a fairly linear sawtooth output waveform is produced. However, some nonlinearity (curvature) is present in the output waveform because even the initial portion of the capacitor charging curve is not perfectly linear. The bootstrap sweep generator uses a feedback loop to straighten out the curvature in the initial portion of the capacitor charging curve, and thus, to produce an extremely linear sawtooth waveform.

Before discussing the operation of the bootstrap sweep generator, it is necessary to review the charging action of an R-C circuit. The charge time of the capacitor in the R-C circuit is determined by the time constant of the circuit. At the first instant that a series R-C circuit is connected across a constant voltage source, the entire supply voltage appears across the resistor. As the capacitor charges, the voltage drop across it increases, and at the end of one time constant interval, 63 percent of applied voltage appears across the capacitor, and the remaining voltage (37%) appears across the resistor. During the next time constant, the capacitor further charges to 63 percent of the voltage remaining across the resistor, that is, to 86 percent of the total applied voltage. During each successive time constant, the capacitor charges to 63 percent of the voltage remaining across the resistor. Thus, as shown by the dashed line in the accompanying illustration, the voltage across the capacitor rises exponentially toward the supply voltage as the capacitor charges.

Although the capacitor theoretically never fully charges, after five time constants it is charged to over 99 percent of the supply voltage and is considered to be fully charged.

The voltage across the capacitor of a series R-C circuit increases at an exponential rate because the capacitor charges to 63 percent of the voltage across the resistor each time constant. Since the voltage across the resistor decreases as the capacitor charges, the capacitor charges a smaller amount each time constant, resulting in an exponential increase in the voltage across the capacitor. If the applied voltage were increased as the capacitor charged, so that the voltage across the resistor remained constant, the capacitor would charge the same amount each time constant. This is, the voltage across the capacitor would increase at a linear (constant) rate. The bootstrap sweep generator uses a feedback circuit to cause the effective supply voltage for the R-C circuit to increase as the capacitor charges. Thus, the circuit produces an extremely linear sweep, as shown in the sweep generation illustration.

**Circuit Operation.** The accompanying circuit schematic illustrates one type of bootstrap sweep generator.
The portion of the circuit made up of coupling capacitor $C_1$, grid resistor $R_1$, switch tube $V_1$, charging capacitor $C_3$, and plate resistor $R_3$ is a conventional basic triode sawtooth sweep generator. Triode $V_2$ is a cathode follower which provides feedback to charging capacitor $C_3$ through d-c blocking capacitor $C_2$. The input gate is applied through capacitor $C_1$ to the grid of triode $V_1$, and the output sawtooth waveform is taken from the cathode of triode $V_2$ across cathode resistor $R_4$.

In the quiescent state, no negative input gate is applied to the bootstrap sweep generator, and therefore, no bias is applied to triode $V_1$. Consequently, the tube conducts very heavily, and the plate voltage is very low. Since capacitor $C_3$ is in parallel with triode $V_1$, it charges to the low value of plate voltage existing across the tube. The voltage across capacitor $C_3$ also appears on the grid of triode $V_2$ (because of the direct coupling from the plate of $V_1$ to the grid of $V_2$), and causes $V_2$ to conduct. The plate current of triode $V_2$ flows through cathode resistor $R_4$ and causes a small, but constant, voltage drop across the resistor. So long as no input gate is applied the circuit remains in this quiescent state, and the output voltage across resistor $R_4$ remains at the low quiescent value.

When a negative input gate is applied to the bootstrap sweep generator, it is applied through coupling capacitor $C_1$ to the grid of triode $V_1$. When the input gate is of sufficient amplitude to drive the grid of triode $V_1$ below plate-current cutoff, plate current ceases to flow, and the plate voltage rises to rise instantaneously to the plate-supply valve. However, capacitor $C_3$ is connected in parallel with triode $V_1$, and prevents the plate voltage from changing instantaneously. Instead, the plate voltage rises relatively slowly as the capacitor charges. Normally, capacitor $C_3$ would charge exponentially at a rate determined by the values of resistance and capacitance in the circuit, as shown by the dashed line on the accompanying theoretical waveform illustration.

In the bootstrap circuit, however, the voltage across capacitor $C_3$ is also applied to the grid of triode $V_2$, which is connected as a cathode follower with almost unity gain. The changing voltage on the cathode of triode $V_2$ (which is nearly equal to the voltage on the grid) is fed back through d-c blocking capacitor $C_2$ to the junction of plate resistors $R_2$ and $R_3$. This feedback loop operates in the following manner. As capacitor $C_3$ charges positive with respect to ground, the voltage impressed on the grid of triode $V_2$ also rises and becomes more positive. The increasing plate current flow through cathode resistor $R_4$ causes the cathode voltage on triode $V_2$ to increase, also in a positive direction. This increasing positive voltage is fed back through capacitor $C_2$ to the junction of resistors $R_2$ and $R_3$, aiding the voltage across resistor $R_3$, and effectively increasing the voltage applied to the R-C circuit. Thus, as capacitor $C_3$ charges, the applied voltage is effectively increased so that the voltage appearing across resistor $R_3$ remains constant, instead of dropping as the charge increases. Since the capacitor always charges to 63 percent of the voltage across the resistor in each time constant, and the resistor voltage remains constant, the capacitor charges the same amount at each time constant, or in other words, at a linear rate.

When the negative input gate ends, the grid bias on triode $V_1$ returns to zero and the tube again begins to conduct heavily. The low impedance of the conducting tube effectively shunts (shorts) capacitor $C_3$, and the capacitor discharges very quickly through the tube. As capacitor $C_3$ discharges, the voltage on the grid of triode $V_2$ decreases, causing the voltage on the cathode to decrease accordingly. The cathode voltage drops to the quiescent value, and the circuit remains in the quiescent state until the beginning of the next input gate.

Thus, the output voltage of the bootstrap sweep generator rises at a linear rate during the input gate, and returns quickly to the quiescent value at the end of the input gate. It remains at the quiescent level until the next gate is applied.

**Failure Analysis.**

No Output. A defect in nearly any component in the bootstrap sweep generator may cause a no-output condition. Therefore, it is good practice to use an oscilloscope to locate the defective portion of the circuit. First, use the oscilloscope to observe the input gate to make certain that the proper input is applied. If the correct input gate is observed, use the oscilloscope to observe the signal on the grid of triode $V_1$. No negative gate at this point indicates either an open in capacitor $C_1$ or a short in resistor $R_1$.

Use an ohmmeter to check these components. If the normal waveform is observed on the grid of triode $V_1$, observe the waveform on the plate of the tube. No signal on the plate of triode $V_1$ indicates a defect in capacitor $C_3$, resistor $R_2$ or $R_3$, or in the tube itself. If checking capacitor $C_3$ with an in-circuit capacitor checker, and resistors $R_2$ and $R_3$ with an ohmmeter, does not reveal a defective component, triode $V_1$ is probably at fault, and should be replaced with a tube that is known to be good. If the sawtooth waveform
is observed on the plate of triode V1, the trouble is either a defective cathode resistor, R4, or a faulty cathode-follower tube, V2. Check resistor R4 with ohmmeter for the correct resistance value. If no defect is found, triode V2 is probably at fault. Replace the tube with one known to be good.

**Low Output.** A sawtooth output of incorrect amplitude may be caused by low plate-supply voltage, or by a circuit defect which affects the charge time of capacitor C3. First, use a high-resistance voltmeter to measure the plate-supply voltage to be certain that the power supply is not at fault. If the correct plate-supply voltage is observed, use a capacitance analyzer to check capacitor C3 for the proper value and on ohmmeter to check resistor R2 and R3 for the proper values. If no defective component is found, triode V1 is probably at fault. Replace it with a tube known to be good.

**Poor Linearity.** If the linearity of the sawtooth output is poor, probably either capacitor C2 or resistor R4 is at fault. Use an in-circuit capacitor checker to check the capacitor for a shorted or open-circuited condition, and on ohmmeter to check the resistor for the correct value. If neither of these components is defective, triode V2 is probably at fault, and should be replaced with a tube that is known to be good.

**TRIODE TRAPEZOIDAL-WAVE SWEEP GENERATOR.**

**APPLICATION.**

The triode trapezoidal-wave sweep generator produces a trapezoidal waveform for use as the sweep voltage in television sets, radar equipment, test and other electronic equipment using electromagnetic cathode-ray tube displays.

**CHARACTERISTICS.**

Employ a triode as a switch to control the charge and discharge of a series R-C circuit to produce the output.

Requires a negative input gate.

Output is a series of trapezoidal waves.

Sweep duration and sweep-repetition period are determined by the characteristics of the input gate.

**CIRCUIT ANALYSIS.**

**General.** The deflection coils of an electromagnetic cathode-ray tube require a sawtooth wave of current to produce a linear sweep across the face of the tube. Because of the inductance and resistance characteristics of the deflection coils, a trapezoidal voltage waveform must be applied across the coils to produce the desired linear sawtooth wave of current through them. The triode trapezoidal-wave sweep generator discussed below produces such a voltage waveform. Since the trapezoidal wave is essentially a sawtooth wave superimposed on a rectangular wave, the triode trapezoidal-wave sweep generator is similar to the triode sawtooth-wave sweep generators discussed previously in this section of the Handbook.

**Circuit Operation.** The accompanying circuit schematic illustrates one type of triode trapezoidal-wave sweep generator.

Capacitor C1 and resistor R1 form a conventional R-C input coupling network used to couple the input gate to the grid of triode V1. Triode V1 acts as a switch to control the charge and discharge of capacitor C2. The charge time of the capacitor is determined by the time constant of the R-C circuit made up of resistors R2 and R3 connected in series with capacitor C2. The trapezoidal output waveform is taken from the plate of triode V1 (across the series combination of capacitor C2 and resistor R3).

In the quiescent state (with no input gate applied to the circuit), contact bias is applied to the grid of triode V1; consequently, the tube conducts very heavily. Since triode V1 conducts nearly at plate-current saturation, the voltage drop across plate resistor R2 is very large and the effective plate voltage is very low. Capacitor C2 charges through resistor R3 to the low value of voltage existing across the tube, and the circuit remains in this quiescent state so long as no input gate is applied. The quiescent output is the small constant voltage across capacitor C2.

A negative input gate, such as that shown in the accompanying illustration of theoretical waveforms, must be applied to the circuit to produce a trapezoidal output waveform.
The negative gate is applied through coupling capacitor C1 to the grid of triode V1, and is of sufficient amplitude to drive the tube below plate-current cut-off. Consequently, plate current ceases to flow, and the plate voltage attempts to rise instantaneously to the plate-supply value. However, since the series combination of capacitor C2 and resistor R3 is connected across the tube, the plate voltage rises in accordance with the charging action of the R-C circuit made up of resistors R2 and R3 and capacitor C2. When triode V1 first cuts off (time t₀ on the waveform illustration), only the small quiescent charge is present on capacitor C2, and the remainder of the supply voltage appears instantaneously across the series combination of resistors R2 and R3. Thus, at time t₀, the voltage across resistor R3 (eR₃) rises instantaneously from nearly zero to a high positive value determined by the total resistance in series with capacitor C2 and the power supply. The voltage drop across resistor R3 produced by the initial flow of charging current to capacitor C2 determines the amplitude of the voltage step shown as eR₃ at time t₀ in the waveform illustration. At the same time, capacitor C2 charges from the quiescent value to the effective plate voltage value, and the voltage across it (eC₂) increases toward the plate-supply value. Though the capacitor charges at an exponential rate, only the initial (relatively straight) portion of the capacitor charging curve is used; therefore, the capacitor charge (from time t₀ to time t₁) is nearly linear. The output from the circuit is taken across the series combination of resistor R3 and capacitor C2, and is the sum of the voltages across these components. The output voltage, therefore, rises instantaneously from the quiescent value to a more positive value at the beginning of the input gate (time t₀), and then increases at a nearly linear rate until the end of the input gate (time t₂). When the negative input gate ends (time t₂), the grid bias on triode V1 returns to zero, and the tube again conducts heavily. The low impedance of the conducting tube effectively shunts (shorts) the series combination of resistor R3 and capacitor C2, and the capacitor discharges very quickly through the resistor and the conducting tube. As capacitor C2 discharges, the voltage across it decreases from maximum to the quiescent value. The voltage remains at this value until the beginning of the next input gate.

**FAILURE ANALYSIS.**

- **No Output.** An incorrect input gate, a defective input coupling network (C1, R1), an open plate resistor (R2), a defective tube (V1) or a lack of plate-supply voltage may cause a no-output condition. First, use an oscilloscope to observe the input gate waveform to be certain that the correct input signal is applied. If the normal input gate is present, observe the waveform on the grid of triode V1. No input gate at this point indicates either an open coupling capacitor (C1) or a shorted grid resistor (R1). Use an ohmmeter to check these components for defects. If the correct input gate is observed on the grid of triode V1, use a high-resistance voltmeter to measure the voltage on the plate of the tube. If no plate voltage is present, the trouble may be either a lack of plate-supply voltage or an open plate resistor (R2). Measure the plate-supply voltage with the high-resistance voltmeter, and check resistor R2 with an ohmmeter. If the correct voltage is measured on the plate of triode V1, the tube is probably at fault and should be replaced with one that is known to be good.

- **Distorted Output.** An output waveform with poor linearity or low amplitude may be caused either by a defective tube or by a change in value of resistor R2, R3, or capacitor C2. Use an ohmmeter to check the values of resistors R2 and R3, and a capacitance analyzer to check the value of capacitor C2. If no defective component is found, triode V1 is probably at fault and should be replaced with a tube that is known to be good.

- **Incorrect Output Waveform.** An output waveform of sawtooth shape (with no initial step) will result if resistor R3 is shorted, while an initial step of incorrect amplitude indicates a change in value of resistor R3. In either case, the resistor must be replaced.

An output waveform of square-wave shape may be caused either by an open or short-circuited condition in capacitor C2 or by an open in resistor R3. Use an ohmmeter to check resistor R3, and an in-circuit capacitor tester to check capacitor C2, and replace the defective component.
SAWTOOTH-WAVE CIRCUITS.

The operation of the sawtooth-wave sweep-generator circuits described in the remainder of this section is similar to that of the electron-tube sweep-generator circuits (see Part A of this section). Although electron tube sweep-generator circuits are divided into two classes, the vacuum (hard) tube sweep-generator and the gaseous (soft) tube sweep-generator, they are not so divided for semiconductors. Actually, the semiconductor sweep-generator circuits are analogous to the gaseous (soft) tube circuits, utilizing special transistors which are comparable to the thyratron type of electron tube.

Two general types of transistors are used, that is, the unijunction or double-base diode with three terminals and the four-layer diode having only two terminals. These transistors may be used as switches or as relaxation oscillators, and can produce other than sawtoothed waveforms if desired. The discussion in this section, however, will be limited to the production of sawtoothed waveforms by use of the relaxation oscillator form of circuit. The advantages and utility of these semiconductor circuits lie in their extreme simplicity and their use of relatively few components; plus the fact that one unijunction is considered the equivalent of two normal transistors. In most cases only a capacitor and a transistor are required to produce a sawtooth sweep. Where adjustable frequencies of periodic recurrence are desired, a resistor may be added, with the RC combination governing the period of oscillation. The basic principle of operation is that of charge and discharge of a capacitor, controlled by the semiconductor operating as a negative resistance oscillator.

Operation is normally restricted to frequencies from a lower frequency of approximately one or two cycles per minute to an upper frequency which lies between 500 kc and 1 megacycle for presently available transistors. In some experimental units the upper frequency has exceeded 1 mc, but not 3 mc. Although the upper frequency limit of the transistor is not as high as that of the electron tube, the range is sufficient for normal applications of sawtooth waves. The recovery time is shorter for semiconductors than the deionization time of tubes (on the order of 30 microseconds as compared with 100 microseconds or more), which offers some advantage over the electron tube.

UNIJUNCTION (DOUBLE-BASE DIODE).

APPLICATION.

The unijunction transistor is used as a switch or as an oscillator to produce pulses, amplify pulses, and produce a sawtooth or triangular waveform for sweep generators. It is used mostly in computers, memory circuits, and electronic clocks, but it may be used wherever the solid state equivalent of the thyratron tube is needed.

CHARACTERISTICS.

Is the equivalent of two normal junction transistors in power handling ability (one unijunction transistor effectively replaces two standard transistors).

Emperor Characteristics

 touches only one point on the curve (operation in cutoff or saturation regions only), the unit may be made a one-shot device. By operating only over the negative-resistance portion, on-off operation (oscillation) can be obtained and by operation in all three regions, flip-flop operation may be obtained. These characteristics are inherent in the transistor, and may be obtained if the proper bias and connections are made. In this circuit discussion we shall be concerned only with operation in the negative-resistance region with the transistor operating as a relaxation-type oscillator, to produce a sawtooth (sweep) waveform.

As constructed, there are three points from which an output may be taken or to which an input may be applied; these are as follows: from emitter to ground or base 1, from base 1 to emitter or ground, and from base 2 to ground, as shown in the accompanying figure. When any of these points are used as an input, the other two points will supply an output. As conventionally used, a negative sync trigger is supplied to B2, with a synchronized sawtooth output between emitter and ground, and with a positive pulse available at B1. When synchronization is not employed, the unit will operate as a free-running oscillator at a frequency set by the circuit RC constants, either external, or internal and external.
Circuit Operation. A simple sawtooth generator circuit using a unijunction transistor is shown in the accompanying figure. Note that only the unijunction transistor, a capacitor, and a power supply are necessary to produce the sawtooth waveform. With the power supply connected, electron flow is from base 1 to base 2, thus placing an initial reverse bias on the PN junction. With the capacitor connected between emitter and ground, a small amount of reverse current flows through the PN junction because of a flow of hole current from the emitter to base 2. The capacitor charges slowly through the path shown in the following figure. The rate of charge depends on the time constant, which is equal to the product of the capacitance of C and the internal resistance of the reverse-biased junction. As C charges, the positive d-c voltage across it rises. When this voltage is greater than the voltage gradient opposite the P-type material, the PN junction becomes forward-biased and the capacitor discharges very rapidly. (This corresponds to the ionization point or voltage of the gaseous thyratron tube.) This action is caused by a heavy electron flow from base 1 to the emitter and a heavy hole flow through the P material of the junction, which causes an electron flow out of the emitter as shown in the following figure. Thus, the capacitor is effectively short-circuited through the PN junction. The time of discharge is determined by the capacitance of C times the forward resistance of the PN junction. Since the forward resistance is very low (on the order of 5 ohms), it is essentially equivalent to a short circuit. After capacitor C discharges, the voltage across C is too small to maintain the forward bias (this corresponds to the deionization point or voltage of the gaseous thyratron tube); the reverse bias again resumes control, charging the capacitor through reverse-leakage current, as previously indicated, and the cycle is repeated. This slow charging and rapid discharging of capacitor C produces the sawtooth output waveform.

The recurrence rate of the basic circuit just discussed is fixed by the inherent base leakage resistance of the transistor plus the value of capacitance used. To ensure stable operation at the desired sweep rate, and to provide protection against thermal runaway, an emitter resistor and a base 2 resistor are usually used, as shown in the following schematic. The operation of this circuit is identical to that of the basic sweep generator previously discussed except for the change introduced by the addition of R1 and R2. During the time of heavy conduction (deionization period), the portion of the interbase region between the emitter and base 1 is a very low resistance, whereas the portion between the emitter and base 2 is of high resistivity. Therefore, practically all the power supplied by the interbase power supply is dissipated across the narrow region near base 2. In the absence of R2, a relatively
Stabilized Sawtooth Generator

Heavy electron current flows through the base 2 region and causes heating of this small semiconductor area. As a result, this thermal effect causes an increased electron flow through the base 2 to emitter portion of the bar. As the heat is built up by current flow, more and more electron current flows through the bar because no external resistance is provided to limit the flow. Thus a local hot spot is produced. Since this thermal action is accumulative, thermal runaway can occur and destroy the transistor. The use of R2 in the position shown provides sufficient current limiting to prevent the formation of the hot spot and any possibility of thermal runaway. While the circuit is sensitive otherwise to thermal variations, any thermally produced current flow can never be as great as that produced at the location of the hot spot when no limiting resistance is employed. No other form of protection is needed to prevent thermal failures.

By adjusting the value of R1, the emitter voltage can be controlled and the operating point (where the emitter changes from reverse bias to forward bias) fixed for the desired operating voltage. By proper design, if the resistance of R1 is less than that of the internal reverse leakage resistance of the base bar, the charging of sweep capacitor C is determined mainly by the value of R1. Thus, variances produced by production tolerances in unijunction transistors can be minimized, and the sweep time controlled independently of the transistor. If required, R1 can be made variable to provide an adjustable sweep. Regardless of the arrangement used, however, the value of R1 together with that of C determine the frequency of the sweep oscillations.

In this improved circuit, then, operation occurs through the charging of capacitor C through R1. When the voltage across C reaches the breakdown voltage, the initially reverse-biased junction breaks down temporarily, becomes forward-biased, and discharges the capacitor through the low base 1 emitter resistance. (This action is similar to that of the gaseous thyatron tube at the point where the voltage reaches the ionization level.) When the capacitor discharges to the point where the voltage across the emitter junction can no longer sustain a forward bias, the transistor stops conducting, and the original reverse-bias condition again exists. (This action is similar to that of the gaseous thyatron tube, which stops conduction automatically when the voltage across the tube reaches the ionization point or level and is insufficient to sustain ionization of the gas.)

Detailed Analysis. Before proceeding with the following discussion, be certain to read the explanation of the construction and operation of the unijunction transistor given in Section 3, paragraph 3.6.3.3, of this Handbook.

A simplified equivalent circuit for the unijunction transistor may be developed as shown in the accompanying figure.

Simplified Equivalent Circuit

Diode CR1 can be considered to be a conventional junction diode, with Rb2 representing the resistance of base 2, and Rb1 the resistance of base 1; Rb1 is shown as variable since it does vary as a function of the emitter base 1 current (the greater the current, the lower the resistance, and vice versa).

Assuming that the capacitor is not connected to the emitter and that both Rb1 and Rb2 are of a high value, it is clear that the resistors form a voltage divider across the base supply, Vbb. Thus, a positive potential exists at the cathode of the diode, and the diode is reverse-biased. The current flow through base 1 and base 2 will be that permitted by the conductivity of the base bar (the resistance of Rb1 plus Rb2), and the emitter current will be zero (cutoff). When the capacitor is connected between emitter and ground, it charges exponentially through the reverse leakage current of the diode. The charge path is from ground through the capacitor, diode CR1, and Rb2. At this time the value of Rb1 is high. As the capacitor charges, the emitter voltage increases and the reverse bias across the junction diode is reduced. Examine the emitter characteristic curve which follows.

With the emitter biased off, the current due to reverse leakage (Ieo) can be considered negative as shown in the figure. As the capacitor voltage builds up it reaches the peak value of emitter voltage at zero emitter current. At
this peak point the reverse bias is no longer sufficient to prevent conduction, and emitter (positive) current flows. As soon as emitter current flows capacitor C1 starts to discharge, and the forward resistance of the junction is decreased; this action becomes regenerative, multiplying the discharge current in a somewhat exponential fashion. Once started, this action cannot be reversed or stopped until the lower voltage level (deionization point) is reached. As this current increases, the diode forward resistance decreases and the emitter voltage decreases. The region of decreased emitter voltage with increased emitter current is due to negative resistance, which is the phenomenon upon which the operation of this unit is based. The negative resistance is caused by the injection of holes into the base bar with forward bias change causing increased conductivity between the emitter and base 1 portion of the bar, with base 2 current remaining essentially constant. The sequence of action is such that each enhances the other. That is, as the forward resistance is decreased, so is the amount of reverse bias decreased, and the emitter current increases similarly. This cumulative action continues until the valley point is reached and the base enters the saturation region. At this point any increase in emitter current merely causes an increased drop in the emitter base 2 portion of the bar. If operation is allowed to enter this saturation region, the unit will merely rest in a stable conducting condition with a fairly low base 1 resistance.

The turn-off action of the unijunction transistor is initiated by the dropping emitter potential as capacitor C discharges through base 1. When the valley point on the curve is reached, the emitter voltage (which is produced by the remaining charge in the capacitor) is insufficient to continue conduction. More emitter voltage would be needed to produce more current, or the emitter voltage would have to remain constant at the valley point to keep the same value of current. Since the capacitor continues to discharge below this point, the initial condition of reverse-biased diode then exists. This action is also regenerative, since a reduction of conductivity of the bar (an increase in resistivity) reduces the amount of current it will carry, and the forward resistance is effectively increased. The increased forward resistance further reduces the conductivity of the bar; thus, the path between emitter and base 1 is quickly reduced to zero current or cut-off, whereupon the reverse bias resumes control, holding until the capacitance is again charged to the forward breakdown voltage. In this respect the unijunction diode operates differently from the normal PN junction. The typical response of a normal diode is shown at the bottom of the static emitter characteristic for comparison. In this case, once current flow is initiated, current flow continues in a relatively steady manner as long as the voltage is applied. The ability of the unijunction transistor to revert from a reverse-biased condition to a forward-biased condition and back again under control of the voltage levels applied to its elements is inherent in its construction. While the previous simplified diode representation was used to help explain its operation, it should be understood that a conventional diode connected schematically with two resistors, as illustrated previously, will not operate as a unijunction transistor.

**FAILURE ANALYSIS.**

*No Output.* An open-circuited capacitor will cause the emitter circuit to be open and produce a no-output condition. The few components involved may be quickly checked by a resistance or continuity test with a high-resistance voltmeter. If the components appear to be normal, the trouble can only be in the power source or in the transistor itself. Substitution of a known good transistor would be necessary to determine whether it is defective, since there is no other simple check possible. A short-circuited capacitor would also prevent the circuit from operating, but this is not necessarily true of any of the other components, as the circuit usually will operate with the capacitor alone. Where the components and transistor appear to be normal, a poorly soldered joint or broken wiring might be suspected.

*Low Output.* Poorly soldered joints or defective resistors can cause low output, as can a defective power supply or transistor. Resistance and voltage checks will determine whether the components are defective. Use of an oscilloscope to examine the waveforms on the emitter, base 1, and base 2 elements should help isolate the defective portion of the circuit. With a sawtooth output, there should be a negative pulse on base 2, with a similarly shaped but smaller-amplitude current pulse in the base 1 circuit. (Place a 100-ohm resistor in series with base 1 and observe the voltage waveform produced by the base current.) Capacitor leakage may prevent the circuit from operating properly, or may reduce the amplitude of the output waveform. Leakage may be suspected if the recurrence rate is different from the original rate. (A change in emitter resistor R1 can also produce a similar condition.)

*Distorted Output.* The shape of the sawtooth sweep will depend upon the capacitor to a great extent. If only a small portion of the capacitor charge is used, it will be linear, otherwise, the waveform will curve at the top because of the exponential discharge of the capacitor. The values of the components and voltages applied will also determine the linearity of the output waveform. Operation at too high a frequency for the transistor used will produce a rounding off of the waveform and, if excessive, produce a sine wave. Check the waveform with an oscilloscope. The recovery time is determined by the base 1 current pulse width and the sweep capacitor value. If the recovery time is excessive, a triangular wave may result.
FOUR-LAYER DIODE.

APPLICATION.
The four-layer diode is used to generate a sawtooth (sweep) voltage waveform for applications where the output waveshape is not critical, and where an extremely simple circuit is desired.

CHARACTERISTICS.
Acts as a switch to control the charge and discharge of a series R-C circuit.
Output is a sawtooth voltage waveform.
Output frequency is determined by the values of resistance and capacitance in the R-C circuit.
Output amplitude is determined by the characteristics of the four-layer diode.

CIRCUIT ANALYSIS.
General. The four-layer diode is a two-terminal semiconductor device consisting of four alternate layers of P-type and N-type silicon. The accompanying pictorial diagram shows the construction and biasing of the diode.

![Four-Layer Diode Diagram]

For convenience in discussing the four-layer diode, its three PN junctions are labeled $J_1$, $J_2$, and $J_3$. To bias the diode correctly, the positive battery terminal is connected to the P-type diode terminal, and the negative battery terminal is connected to the N-type diode terminal. With the bias voltage applied in this manner (layer $P_1$ positive with respect to layer $N_3$), a voltage gradient is set up along the diode as shown by the polarities placed above the junctions on the four-layer diode illustration. The voltage gradient forward-biases junctions $J_1$ and $J_2$, and reverse-biases internal-junction $J_3$. Since a forward biased junction exhibits very low resistance and a reverse-biased junction exhibits very high resistance, junction $J_3$ (the reverse-biased junction) primarily determines the current flow through the diode. Therefore, the action of junction $J_3$ determines, to a great extent, the operation of the four-layer diode.

Over the first portion (region I) of the accompanying dynamic transfer characteristic curve, which covers from zero level to breakdown voltage $V_{BR}$, maximum current flow through the diode is limited to the value of the minority carrier current flowing through reverse-biased junction $J_3$.

Therefore, over region I of the characteristic curve (also known as the off region), diode current flow remains at a relatively constant but low value while the applied input voltage increases. When the voltage applied to the diode exceeds voltage $V_{BR}$, an action similar to the avalanche breakdown in a Zener diode occurs in junction $J_3$. That is, the applied voltage temporarily is relatively constant while the current increases (region II on the characteristic curve). Although the breakdown action is not completely understood at the present stage of the art, once breakdown occurs and current increases, the characteristic curve passes through another region, known as the negative resistance region (region III), where the voltage across the diode rapidly decreases as the current through it increases. (This corresponds to the action in a gas-filled electron tube which breaks down at the ionization point and passes a heavy current at a low voltage.) At point A on the curve, the end of the negative resistance region is reached, and the voltage across the diode remains relatively constant throughout the on region (region IV). (This corresponds to the action in a gas-filled electron tube which, one broken down, operates at a level slightly above the ionization point until the applied voltage drops below this point.)

Although the four-layer diode has many applications, it is most widely used as a switch with two stable states. To use the diode as such a switch, it is operated in regions I and IV of the characteristic curve. The diode remains in the high resistance or off state (region I) until the bias voltage exceeds the diode breakdown voltage, $V_{BR}$. The diode then switches to the low resistance or on state (region IV) and remains in this state until the bias voltage drops below the diode turnoff voltage level. It then switches back to the off state. The four-layer diode is operated in this manner to control the charge and discharge of an R-C circuit to produce a sawtooth-wave sweep voltage output.
Circuit Operation. The accompanying circuit schematic illustrates a sawtooth-wave generator using a four-layer diode and only two other components.

The power supply (E_{bb}) is connected directly across the series R-C circuit made up of capacitor C_1 and resistor R_1. The four-layer diode, CR_1, is connected in parallel with capacitor C_1, and controls the charge and discharge of the capacitor. The sawtooth waveform is taken from across the parallel combination of capacitor C_1 and diode CR_1.

When voltage is initially applied to the circuit, diode CR_1 is in the high resistance off state, (because of the reverse bias applied to internal junction, J_1), and capacitor C_1 begins to charge through resistor R_1 toward the supply voltage value. If the capacitor were allowed to charge fully, the voltage across it would increase to the supply voltage value at an exponential rate, as shown by the dashed curve in the accompanying output voltage waveform illustration.

However, when capacitor C_1 charges to the breakdown voltage of diode CR_1 (voltage V_{BR} on the waveform illustration), the diode breaks down (effectively forward biasing internal junction J_1) and switches to the low resistance on state. Since diode CR_1 is connected in parallel with capacitor C_1, the diode effectively shunts capacitor C_1 and causes it to discharge very quickly. As capacitor C_1 discharges through the conducting diode, the voltage across the capacitor decreases until it drops below the turnoff voltage of the diode (voltage V_{RC}). At this time, the internal junction is again reverse-biased and the diode switches back to the off state, and the capacitor again begins to charge through resistor R_1. Thus, capacitor C_1 alternately charges relatively slowly through resistor R_1 and discharges quickly through diode CR_1. Since capacitor C_1 charges only during the initial portion of the capacitor charging curve (about 10% of the total time available), the resulting output voltage across the capacitor is a fairly linear sawtooth waveform.

The amplitude of the sawtooth output waveform is determined by the characteristics of the four-layer diode. Since the sawtooth amplitude is equal to the difference between the breakdown voltage (V_{BR}) and the turnoff voltage (V_{RC}), and since these voltages are constant for any particular diode, the output amplitude is fixed. The only way that the output amplitude may be changed is by using a four-layer diode with different breakdown and turnoff voltage characteristics.

The frequency of the sawtooth output waveform is determined by the charge time of capacitor C_1, and therefore by the time constant of the R-C circuit made up of the capacitor and resistor R_1. Resistor R_1 is usually made variable so that the output sweep frequency may be varied. Decreasing the value of resistor R_1 decreases the time constant of the R-C circuit, which decreases the time required for capacitor C_1 to charge to the breakdown voltage of diode CR_1. The resulting waveform (shown by the dotted curve on the waveform illustration) is a sawtooth wave of shorter time duration than the original sawtooth wave, and therefore one of higher frequency. Increasing the value of resistor R_1 has the opposite effect, and decreases the output sweep frequency.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed on the low-voltage ranges of the standard 20,000 ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since the diode may be forward-biased and break down, causing a false low-resistance reading.

No Output. A defect in any circuit component, or a lack of supply voltage may cause a no-output condition. Because of the simplicity of the circuit, the trouble can easily be located by making several quick voltage and resistance checks. First, use a vacuum-tube voltmeter to measure the supply voltage. If the correct voltage is measured, use an ohmmeter to check resistor R_1 for an open or short-circuited condition. Next, use an in-circuit capacitor checker to check capacitor C_1 for defects. If these checks fail to lo-
cate a defective component, diode CR1 is probably at fault and should be replaced with one that is known to be good.

**Distorted Output.** A distorted sawtooth output waveform may be caused by low supply voltage, by changes in value of the components in the R-C circuit (C1,R1), or by a defective diode (CR1). First, use a vacuum-tube voltmeter to measure the supply voltage to determine that the power supply is not at fault. Next, use an ohmmeter to check the value of resistor R1, and use a capacitance analyzer to check the value of capacitor C1. If no defective component is found, diode CR1 is probably at fault. Replace it with a diode that is known to be good.
SECTION II

DETECTOR (DEMODULATION CIRCUITS)

PART A. ELECTRON TUBE CIRCUITS

AM DETECTORS.

Detector circuits are used to remove the modulation (transmitted intelligence) from a received r-f signal and transfer it back into its originalform, so that it may be used for listening, viewing, communication, or other purposes. The process of detection is also called demodulation, which should not be confused with the special methods used for reducing the percentage of modulation.

There are many methods of detection and many circuit variations. In this paragraph only amplitude-modulation detectors will be discussed. Other types of detectors are discussed later in this section. While the diode forms the basic detector, triodes (or other multielement electron tubes) can also be used to obtain additional amplification, or can be connected to operate as diodes. When triodes (or other types) are used, the detector circuits are divided into two general classes—grid detectors and plate detectors. Square-law detectors, small-signal detectors, large-signal detectors, or power detectors may be either grid or plate types. When detection occurs in the grid circuit, it is called grid detection; when it occurs in the plate circuit, it is called plate detection. Grid detectors are usually small-signal detectors, and nearly always have a “square law” response, with the output varying as the square of the input voltage. This type of detection is characterized by extreme distortion (as high as 25 percent) at high percentages of modulation, in contrast to practically linear operation for diodes or plate detectors. Strictly speaking, from a technical standpoint every detector, whether considered linear or not, produces a certain amount of distortion; however, some circuits produce less than others.

Generally speaking, small-signal detectors are linear over a very small range of input voltages, and, as the input increases, so does the distortion. On the other hand, plate detectors are also linear when operating over small ranges at small amplitudes; but even though considered linear, the tube grid-plate transfer characteristic is never a perfectly straight line, so that for large-signal inputs some distortion is produced. Large-signal detectors are called power detectors. They are designed to handle large input signal swings with as little distortion as permissible, and to produce large output voltages capable of driving power amplifier tubes directly. The actual power involved is relatively small though being on the order of milliwatts; consequently, with the present day multipurpose tubes and techniques, the power detector is used mostly for special purpose applications. In fact, with the present day trend to superheterodyne receivers, which feed the large output of the i-f stages into the detector, most of the high-gain detector circuits are no longer used (or needed) and are supplanted by the simple diode detector. In the less complex types of receivers, however, the high-gain detectors are still favored.

The grid-leak type detectors depend on the flow of grid current for their operation, and are used where sensitivity is more important than lack of distortion. The grid-bias detector (also known as the linear plate detector, the in-

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finite-impedance detector, etc) is used where a large output with low distortion is needed. The heterodyne detector is used for the reception of unmodulated (CW) signals and for single-sideband applications. The regenerative detector (which may be grid or plate) is used where high sensitivity provided by regenerative feedback is desired, usually in two or three-tube receivers. The super-regenerative detector, which utilizes maximum regenerative feedback without producing oscillations, is used where the lack of gain in the stages preceding the detector makes its use desirable. The autodyne detector is essentially a regenerative detector with sufficient feedback to produce oscillation so that it can be used for unmodulated CW reception, as well as AM reception. Each of these detectors will be more thoroughly discussed in the following paragraphs.

DIODE DETECTORS.

APPLICATION.

Diode detectors are used to remove the modulation from the received r-f carrier and convert it into the original intelligence transmitted. These types of detectors are usually used in superheterodyne receivers, or in receivers supplying a large input signal to the detector. They are also used in test equipment where linear detection is required (particularly in vacuum-tube voltmeter applications) and as field strength indicators for transmitters.

CHARACTERISTICS.

Operates linearly over a large range of input voltages.

Has a relatively constant input impedance which is independent of the input voltage.

Does not amplify the input signal.

Distortion produced for normal operation is on the order of 1 to 2 percent.

CIRCUIT ANALYSIS.

General. The ideal detector produces no distortion in the process of detection, and reproduces the modulation signal exactly as it was before modulation of the carrier. There are three forms of distortion possible in the detection process, namely, amplitude, frequency, and phase distortion. When extra frequencies are developed in the demodulation process that did not exist in the original modulation, the result is a form of amplitude distortion. When the detector is more responsive to some frequencies than to others, frequency distortion results. When the phase relationships between the modulation frequencies are changed, phase distortion is produced. The diode operation, while considered linear, is not perfectly so; that is, instead of a straight line relationship between the input and output, the curve transfer characteristic is curved, especially at the low end. Thus, for small signals (on the order of millivolts), a nonlinear or distorted output is obtained. Actually, for small signals the diode operates as a square-law detector; that is, the output varies as the square of the input voltage. Thus like the grid detector, which also operates on a curved transfer characteristic, the greater the percentage of modulation, the greater the distortion (a maximum of 25% for 100% modulation). To minimize this form of amplitude distortion, which is inherent in the diode con-
struction and cannot be eliminated, the diode detector is usually operated with large input voltages. In other words, it is used only after numerous stages of r-f or i-f amplification, so that the signal to be demodulated is on the order of volts. It is evident that while a steady signal can be made to produce no distortion, a signal which varies in amplitude from zero to some maximum value will produce a slight amount of distortion while operating near its zero value, even with many stages of amplification. Hence the nominal rating of 1 to 2 percent distortion for diode detection. Finally, excessive capacitive reactance shunting the detector load will cause a dropping of output at the high audio frequencies (above 10 kc), producing a phase shift of the high frequencies as compared with the low and medium frequencies, and thereby causing distortion. Thus it is clear that, while the diode is considered the best of the large-signal detectors, it does produce some distortion.

Since the diode is a two-element electron tube, it operates essentially as a simple half-wave rectifier, similar to the power rectifier used to supply plate voltages, except that it operates at radio frequencies rather than at power-line frequencies. Like the power rectifier, the diode detector must also have a filter (rf) to minimize ripple voltage at the carrier frequency. Similarly, it produces a d-c output voltage, plus the audio-frequency modulation component. Since the detector supplies a voltage to the audio amplifier stages following it, full-wave rectifier circuits are occasionally used to supply greater output with less filtering. For most applications, however, the simple half-wave rectifier connection is used because it requires fewer components, is cheaper to produce, and has sufficient output for present-day audio stages.

Although the diode consumes little power in the detection process, it does place a load on the input stage; it is usually considered to act as if it were a resistor of half the load-resistance value, shunted across the input circuit. Normal efficiency ratings are better than 50 percent, with 90 percent being the rule rather than the exception. This is true because the loss in the diode is small, since the diode plate resistance is usually much less than the detector load resistance.

Circuit Operation. Two forms of the basic diode circuit are shown in the accompanying illustration, with circuit A being the most prevalent in use. Both diode circuits are identical in operation, but circuit B offers an alternative output connection (across capacitor C) if desired, and, since the capacitor is in series with the input and the diode, it prevents the low d-c resistance of the input transformer secondary from shunting the diode load at the signal frequency.

For simplicity, the illustration shows an untuned input transformer; actually, in most modern receivers, both the primary and secondary circuits are tuned. Where high-Q circuits with extreme selectivity are employed, some of the high-frequency sidebands are removed by the narrow pass band; as a result, there is a lack of high-frequency response in the detector output. This effect, however, is not inherent in the detector - it is due to poor design of the tuned circuits.

Basic operation consists of the charge and discharge of the R-C circuit, which uses the voltage developed across

R to charge C to nearly the peak voltage of the input signal. When the plate is positive with respect to the cathode, the diode conducts and charges capacitor C. Since there is a small voltage drop in the diode between cathode and plate when conduction occurs, it is apparent that the maximum developed detector voltage can never be exactly equal to the peak applied voltage, but will depend upon the ratio of load resistor R to the resistance of the diode. Therefore, the detector efficiency can never reach 100 percent, though it does average around 90 percent. However, if C is too large, its low reactance in parallel with R will shunt the signal, and a lower output will result. Detector charge action and discharge action are shown in the accompanying figure for the tone-modulated input waveform of A; B, C, and D illustrate the charge and discharge of the capacitor. On each positive half-cycle of the radio-frequency signal, capacitor C charges to a maximum value as determined by the percentage of modulation. On each negative half-cycle,
capacitor C discharges at a rate fixed by its circuit time constant. As shown in waveform B, the time constant is too slow, and C cannot discharge fast enough to follow the modulation on the negative swing before the next positive r-f half-cycle begins; consequently, the negative portion of the modulation signal is effectively chopped off, and a distorted output results. The time scale is exaggerated to convey the idea more clearly. In contrast to the time constant just considered, the time constant of example C is too fast, and the average output drops to a low value. Example D shows the effect of a proper time constant. It is evident from the examples that either too fast or too slow a discharge rate (time constant) will distort the received-signal waveform.

From part E of the figure, it is evident that the modulation consists of pulses at the carrier frequency and that the amplitude is proportional to the modulation percentage. Also, it can be seen that at zero modulation a carrier frequency voltage exists which is proportional to the carrier amplitude. Thus across load resistor R is developed a d-c voltage for automatic volume control use, which will be discussed more fully in a following paragraph. It can also be seen that a carrier-frequency ripple will exist that is eliminated by use of a low-pass filter (in addition to the bypassing action of C, whose reactance is small at the carrier frequency).

From part E of the figure, it is also evident why the diode detector can be considered as a half-wave rectifier. For linear operation and assuming perfect rectification, the diode would conduct only on the positive excursions of the modulation signal, remaining inoperative on the negative signal excursions. In this case, the positive excursions are the signal above the f₀ line, and the negative excursions are the signal below the line. Thus, only the positive portion of the modulation signal is rectified, and the output consists of pulses of current at the modulation frequency. These pulses of current are used to charge and discharge capacitor C and thereby produce the audio output voltage of part D, as explained previously.

A typical diode detector circuit with an r-f filter is illustrated in the following figure. The input transformer (T3) has both primary and secondary tuned for maximum selectivity.
The r-f filter consists of C1 and R1 acting as a low-pass filter arrangement assisted by C2. Capacitor C2 performs a dual function: in conjunction with R2 it can be considered to form a low-pass r-f filter, and it can also be considered as a straight bypass across load resistor R2.

In either instance, however, it helps eliminate any r-f remaining in the i-f carrier, and also develops an audio output voltage in accordance with the average value of the diode load current passing through load resistor R2.

Design Considerations. When the plate of the diode is more positive than the cathode, current flows, producing a voltage drop across load resistor R2 which follows the modulation signal. Current flow on the positive signal swing is limited only at saturation, which normally does not occur even with very strong signals at 100 percent modulation. As the modulation signal swings in the negative direction, the current flow diminishes until the negative peak is reached, where it again reverses and increases (assuming a sine-wave signal). On strong signals with high percentages of modulation (over 75%), however, peak clipping may occur. The clipping effect is produced by the inability of the diode to conduct when the plate becomes negative with respect to the cathode. Even with the unmodulated carrier signal, noise effects produce conduction in the diode and provide a small residual average d-c voltage which makes the cathode positive with respect to the plate. Thus, on the negative peaks of the modulation signal, with large signal swings and percentages of modulation between 80 and 100 percent, the output voltage is driven to zero, the extreme portions of the negative peaks are clipped off, and the output voltage no longer follows the modulation signal. With improper design, this distortion can be as great as 10 to 12 percent; the practical diode detector, however, is not operated at levels which produce such excessive distortion, and a nominal value of 1 to 2 percent is maintained.

The diode detector is also subject to a reduction of output at the higher audio frequencies (above 10 kc) because of the capacitive shunting effect of C2 on load resistor R. Note also that when the reactance values of any of the detector bypass capacitors become low for the frequency of the modulation signal being detected, R1 and R2 are effectively connected in parallel, reducing the load resistance and output voltage. The same effect holds true for the resistance-coupled load of the amplifier stage following the detector. When the reactance of the coupling capacitor becomes a low-resistance path for the audio signal, then the grid input resistance of the audio stage is effectively in parallel with both R1 and R2, and the reduction in output voltage is particularly noticeable at high gain settings of the volume control. This d-c shunting of the diode load is taken into consideration in the design, so that normally no effect on operation is noticed unless parts values have changed.

FAILURE ANALYSIS.

No Output. A no-output condition is usually limited to an open or short-circuited component or a defective diode.
CIRCUIT ANALYSIS.

General. The diode detector with AVC is identical to the diode detector without AVC, except for the circuit arrangements provided for AVC take-off. Discussion of the operation of the detector in stripping-off the modulation from the carrier is covered completely in the discussion of the Diode Detector earlier in this section of the Handbook. The reader should refer to the previous discussion for proper background before proceeding with this discussion.

Circuit Operation. The schematic of a typical diode detector arranged for AVC take-off is shown in the accompanying illustration.

The plate of VI is connected to IF input transformer T1 and the cathode is grounded. Resistor R1 with capacitors C1 and C2 form low-pass RF filters, while C3 and R2 are audio and decoupling filters. The audio voltage is developed across volume control R3, and applied through coupling capacitor Cc to the following audio amplifier stages.

When unmodulated, the input consists of a single frequency. When modulated, the input consists of a basic carrier frequency plus an upper and lower sideband containing the modulation. Thus the diode detector output always contains a d-c component which is directly proportional to the carrier amplitude or strength. This is the voltage which is used for AVC. For large signal detection the diode detector is considered to be a simple half-wave rectifier, which conducts as long as VI plate is positive with respect to the cathode. When VI conducts, electron flow is from the grounded cathode to the plate, through the secondary coil of IF transformer T1, R1, and R3 to ground. Thus current flow through R1 produces a negative voltage at point A (which is not used), and the AVC voltage is developed across volume control R3 at point B. This negative voltage drop is applied through R2, back to the grids of the r-f and i-f stages. Because the feedback of the AVC bias to the grids of the preceding stages it is clear that there must be no extraneous modulation or RF on this lead. Otherwise, both the audio and RF components could again be amplified and re-detected causing distortion and unwanted feedback. Therefore, R1 and C1 and C2 are connected as a conventional low-pass filter in series with the current flowing through R3. The output waveform at point A consists of the d-c and r-f component as shown in the accompanying waveform illustration for an unmodulated carrier for ease of discussion. The instantaneous r-f carrier component (e Cor) is bypassed to ground partially by C1. During the positive portion of each carrier cycle C2 is charged through R1, and during the negative portion of the carrier signal the capacitor tends to discharge. The result is the heavy curve labelled Eo. The average value of pulsating voltage EDC is the actual AVC voltage. Since these pulsations occur at radio frequency rates, the effective voltage variation between charge and discharge of the capacitor is so small as to be negligible. Recall from the above discussion that the modulation component of the signal is also present. However, when modulated signals are detected, these audio ripples are smoothed out by another low-pass filter consisting of R2 and C3. In this instance, the value of the filter time constant are such that output voltage Eo appears as a straight line (pure DC).

The time constant of R2 and C3 is made sufficiently large so that it takes more than a single audio cycle to charge or discharge. Although this increase of time constant prevents an instantaneous change of AVC voltage for an instantaneous change in carrier level it is usually satisfactory for most types of fading encountered. Particularly, since decoupling RC networks similar to R2 and C3 are also inserted at each tube grid associated with the AVC and increase the effective values of R2 and C3. The fast time constant response necessary for single sideband or CW use is obtained by making the value of C3 much lower than is normally used in AM circuits. Since the grids of the controlled stages do not draw grid current, there is no flow of current through R2, other than that required to charge the other decoupling capacitors on the AVC line. Hence there is no large voltage drop, and the RC filter can be used without encountering any losses because of excessive current drain. The detected audio or a-c component appears across volume control R3 and is applied through coupling capacitor Cc to the audio amplifier stage.
FAILURE ANALYSIS.

No Output. Lack of an input signal due to failure of the associated receiver circuits, a detuned or defective IF transformer, T1, a defective diode, V1, or open or shorted parts will cause a no-output condition. Measure the voltage to ground at points A and B with a high resistance voltmeter. A negative voltage at these points indicates normal functioning. Lack of voltage at these points indicates either lack of an input signal or a defective component. Use a VTVM or an oscilloscope to determine if an input is present. With an r-f signal on the primary, but not on the secondary, T1 is defective. If the secondary voltage is much lower than the primary the secondary tuning needs adjustment. When adjusting, if it still provides a low output and does not respond to the adjustment, T1 is defective and should be replaced with a good transformer. If either R1, R2, R3 are open, the series circuit will be interrupted and no AVC voltage will appear at points A or B. If R1 or R3 is shorted no AVC voltage will be developed, however, if R2 is shorted the circuit will still operate. With normal AVC voltage but no audio output, either volume control R3 is tuned down, R3 is defective, or coupling capacitor Cc may be open. A resistance check will determine if these parts are open or shorted. If C1 or C2 are shorted, no AVC voltage or detected output will be obtained. Use an ohmmeter to measure the resistance to ground, or on an in-circuit capacitance checker, C1 and C2. If the parts are satisfactory, diode V1 must be at fault; replace it with a known good tube. If previous operation indicated a general falling off in output, the diode could have been replaced immediately. The indiscriminate replacing of electron tubes at the first sign of trouble, without due cause, however, must be avoided.

Low Output. A weak input signal, or low emission in the detector diode are the prime cause of low output, as well as mistuning of T1. The effects of humidity can also cause circuit leakages which reduce the output. Although a slight change in parts values with age may cause a reduction of output, it may probably go unnoticed, since tuning up the volume slightly would restore the output to normal. If it becomes necessary to turn the volume control excessively for a known signal, first check the preceding circuits to be certain that they are operating properly and are not at fault, before trouble-shooting the detector.

Distorted Output. If the values of C1 and C2 changed sufficiently to produce the wrong time constant, either too fast or too slow, distortion would occur. Likewise, if the emission of V1 is so low as not to supply the full peak current demand, distortion caused by clipping will also occur. Replace the diode with a known good tube and check the values of C1 and C2 with an in-circuit capacitance checker. A change in the values of R2 and C3 will change the attack time of the AVC loop but will not normally cause distortion. However, if C3 should short-circuit, the AVC voltage would be grounded out and the stages preceding the detector would operate at maximum sensitivity, and probably cause overload with consequent distortion.

DIODE DETECTOR (WITH NOISE LIMITER).

APPLICATION.

The diode detector with noise limiter is usually used in radiotelephone reception to prevent noise pulses from interfering with, or garbling, voice transmissions.

CHARACTERISTICS.

Operates linearly over a large range of voltage. Input impedance is relatively constant and independent of the input voltage. Does not amplify the input signal. Noise peaks are clipped without excessively increasing the distortion.

CIRCUIT ANALYSIS.

General. The diode detector with noise limiter is identical in operation with the Diode Detector described earlier in this section of the Handbook, except for the noise limiting circuitry. The reader should refer to the previous discussion for proper background before proceeding with this discussion.

Both shunt and series types of noise limiters are used. The series type continually conducts but stops conducting when a noise pulse arrives, and thus leaves a gap in the signal in place of the noise pulse. The shunt type noise limiter conducts only when the noise pulse exceeds a predetermined bias level, shorting the input to ground, and also leaves a void in the signal. Since these noise pulses and consequent signal holes are of short duration, the integrating effect of the ear on the sound minimizes this effect. In most practical noise limiters, the limiter becomes effective at around the 85 percent modulation level, so that subsequent peak flattening causes some distortion and a slight loss of audio volume. The voice, however, is understandable through heavy noise interference, which would otherwise completely mask or garble the intelligence being transmitted.

Circuit Operation. The schematic of a typical diode detector with noise limiters is shown in the accompanying illustration.

Diode V1 is the detector diode which rectifies the input signal from r-f transformer T1. Resistors R1 and R2 form a voltage divider load for diode detector V1, bypassed for RF by C1. The detector voltage appearing across R1 is applied to the anode of series noise limiter V3. Resistors R5 and R6 form a bias voltage divider from a separate negative supply to ground, to supply a fixed negative cutoff bias to the anode of shunt diode limiter V2. Resistor R6 is bypassed by capacitor C4 so that any instantaneous voltage change appearing at the anode of V2 is bypassed to ground. Resistors R3 and R4 together with capacitors C2 and C3 form a low-pass filter and load circuit for series diode V2. Capacitor Cc is the detector output coupling capacitor.

When an unmodulated input signal is applied to the primary of IF transformer T1, the secondary voltage appears across diode V1 and V1 conducts for the duration of each positive r-f pulse, causing a flow of current from the
Diode Detector With Noise Limiters

cathode to plate, through T1 secondary, R1 and R2, back to the cathode and ground. A negative DC voltage thus exists at point A on the schematic and varies in amplitude directly with the r-f carrier amplitude. This is the AVC voltage discussed in the previous circuit for the Diode Detector (with AVC), in this section of the Handbook. When the input signal is modulated, the negative voltage at point A also varies slowly at audio frequencies in accordance with the modulation. At point B the detected voltage is identical with that at point A except that it is smaller than at point A because of the drop across resistor R1.

The RC low-pass filter combination of R3 and C2 charges capacitor C2 relatively slowly so that audio frequency signals are effectively smoothed out. Low pass filter R4, C3 operates similarly except that the time constant is faster to ensure that no r-f component appears at point C to cause feedback. Thus both filters place the cathode of series diode V3 on a common negative bus, and the drop across R1 (between points A and B) appears as a forward bias on the anode of V3 (point A is more negative than point B). Thus diode V3 normally conducts, and the detected pulsating voltage at point B appears undistorted at point C, and is applied through coupling capacitor C4 as the audio output of the detector. Because R1 and R2 form a voltage divider, the detected voltage to ground which appears across R2 is considerably smaller than the developed AVC voltage. When a negative noise burst appears at point B, the anode of series limiter V3 is instantly driven highly negative, while the cathode voltage changes very slowly because of the slow filter time constants provided by R3, C2 and R4, C3. Thus for most of the noise burst, conduction of diode V3 is stopped and no output appears (a hole occurs in the output). Thus the noise spike is chopped off the detector waveform, and because it occurs for such a short time, the instantaneous loss of signal goes unnoticed. When the noise burst occurs for a long period of time or is a repetitive occurrence, the loss of signal may be noticed. For random short noise pulses this type of limiter is fairly effective.

Note also that when the negative noise bursts occur, the negative voltage at point A is increased, and if it is fed back as an AVC voltage change the overall sensitivity of the receiver will simultaneously decrease, just when a strong signal is needed to overcome the adverse signal to noise ratio. Therefore, shunt limiting diode V2 is connected from point A to ground. Normally, the negative plate voltage, which appears on V2 from voltage divider R5 and R6 connected across the separate negative bias supply, holds V2 in a nonconducting condition. When a negative noise burst appears and is of sufficient amplitude to drive the cathode of V2 more negative than the fixed biased anode, V2 conducts and the voltage at point A is temporarily shunted to ground via V2 and resistor R6. Capacitor C4 bypasses R6 and allows the instantaneous noise burst to be discharged to ground. Meanwhile, the relatively slowly moving d-c component produced by AVC action remains relatively unaffected. Consequently, the AVC voltage does not instantaneously increase (or decrease) and is effectively prevented from desensitizing the receiver during the noise burst. Thus conduction of diode V2 effectively removes the noise spike from the signal. Although the entire noise spike is not eliminated, the large peak amplitude above the fixed-bias level is removed so that the effect of the noise is considerably reduced by the shunt diode. In addition, the shunting effect of diode V2 on the detected audio temporarily reduces the signal supplied to the audio stage via series diode V3, and produces a noise silencing effect. The use of both a shunt and series diode although not absolutely necessary provides better overall noise limiting performance.

**FAILURE ANALYSIS.**

No Output. Any open circuited or short circuit condition as well as defective diodes can result in a loss of output. Lack of a negative voltage to ground at point A indicates a possible defective IF transformer T1, diode V1, or that R1 or R2 are open, or C1 is shorted. Use an oscilloscope with an r-f probe to determine if an input exists on the primary of T1. A large signal on the primary, but none at all or a very minute one on the secondary indicates that T1 is defective. With an input across the diode, check the resistance of R1 and R2 with an ohmmeter, and check C1 for a short. If an output can be observed at point C with the oscilloscope, but not on the other side of Cc, check coupling capacitor Cc with an in-circuit capacitance checker. If these parts are satisfactory diode V1 or V2 is at fault (an output at point C indicates that V1 is not at fault). Failure or defects of the remaining parts and diode.
will not normally produce a no-output condition, but instead will produce a low output or ineffective noise elimination.

**Low Output.** A partial shorting of the detector output through diode V2 can occur if V2 is shorted, if the negative bias supply voltage fails, if R5 or R6 change in value, or if capacitors C2, C3, or C4 are either shorted or leaky. The capacitors may be checked for shorts with either an ohmmeter or an in-circuit capacitance checker, and the resistors can be checked with an ohmmeter. If diode V3 is defective, the output will probably be very low and distorted, depending upon the stray capacitance in the circuit.

**Distorted Output.** Since in normal operation the noise limiter effectively eliminates a noise signal, it is evident that the output waveform will always be different than the input waveform to a certain extent. Thus a slightly distorted output will practically always be obtained. The degree of the distortion depends upon the design of the circuit. Theoretically, the limiter should operate only on noise pulses which are larger than the signal, however, most practical circuits start operating at about the 95 percent modulation level. Hence some peak clipping of the signal usually occurs and causes distortion on the modulation peaks. In normal operation, a slight amount of distortion will be noticed and the strength of the output signal will drop noticeably when the noise limiters are activated. Follow the signal through the circuit with an oscilloscope and notice where the distortion occurs. Further resistance checks of the associated parts with an ohmmeter will usually locate the defective part.

**GRID-LEAK DETECTOR.**

**APPLICATION.**

The grid-leak detector is used in simple two- or three tube receivers, such as the regenerative type. Since this type of detector is particularly susceptible to overload and distortion at high levels of modulation, it is never used in modern high-gain superheterodyne receivers.

**CHARACTERISTICS.**

Is self-biased by a grid-leak.

Provides good sensitivity with increased signal gain.

Operates as a square-law detector for small signals and as a linear detector for large signals.

Is subject to overload and blocking effects on strong signals.

Although it produces a relatively larger output voltage than other comparable AM detectors, it is subject to more distortion.

**CIRCUIT ANALYSIS.**

**General.** The grid-leak detector, basically, uses a triode electron tube, and is considered to operate similarly to a diode detector with the added advantage of tride amplification. Although pentodes have been used to provide additional gain, the triode with a low plate voltage is usually preferred because of a reduction in tube noise and distortion. In operation, the grid and cathode of the triode operate similarly to the anode and cathode of the conventional diode detector (discussed previously in this section of the Handbook). The d-c bias produced by carrier rectification and the detected modulation appear across an RC network known as the grid-leak, and the modulation appears in amplified form in the plate of the triode. Since the detection occurs in the grid circuit it is known as grid detection. Because the developed grid bias is automatically controlled by the carrier amplitude, the grid-leak detector operates over a wide range of input voltage. On weak signals it operates near zero bias and uses the curved lower portion of the grid-current, grid-voltage characteristic to provide an output which varies as the square of the input signal, and is known as non-linear (square-law) operation. For large signals and large self-bias it operates over the linear portion of the characteristic curve. When overloaded by extremely strong signals, the bias reaches cutoff and conduction occurs for only part of the cycle, and the peaks are clipped, creating excessive distortion. The detailed operation of this detector under different conditions is discussed in the following paragraphs.

**Circuit Operation.** The schematic of a typical grid-leak detector is shown in the accompanying illustration.

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### Basic (Series) Grid-Leak Detector

The r-f input is applied through r-f transformer T1, and the grid-leak network consisting of RI and CI are connected in series with the grid of V1 and the output of T1 secondary, while the cathode is grounded. In the plate circuit, resistor R2 is the plate load, and is isolated from the plate...
r-f component by radio frequency choke RFC. The plate is also bypassed to ground by capacitor C2, which is small enough to act as a shunt for the r-f carrier voltage appearing in the plate circuit but not the modulation. Thus only the amplified modulation appears across load resistor R2 and is applied to the output through coupling and plate voltage blocking capacitor Cc.

In the absence of an input signal, V1 is contact-biased by grid-leak resistor R1, and operates near zero bias. In this condition, only a small potential is built up across R1 by grid current flow, biasing the grid slightly negative. Thus V1 is in a position to respond to both positive and negative signal variations for small signal detection. The accompanying waveform illustration demonstrates how the curvature of the grid current versus grid voltage characteristic of V1 distorts the basic signal and produces amplification with distortion.

Small Signal Detection Characteristics

As shown in the illustration, when the input signal increases in amplitude grid current increases, flowing in the direction of the arrow on the schematic. Thus grid capacitor C1 is charged negatively during the positive grid swing. On the negative grid swing, grid current flow is reduced and the capacitor discharges slightly through the grid-to-cathode resistance which is lower than the high resistance grid-leak. Because of the curvature of the grid characteristic curve, the positive excursions are larger than the negative excursions. Therefore, a slowly increasing average grid current is developed as the signal modulation rises, and the average grid current falls when the signal modulation decreases, in synchronism with the modulation envelope. This develops a negative voltage across R1, which varies at the audio rate of the modulation around the negative bias level produced by the constant amplitude carrier pulses. Since the grid of V1 controls the operation and plate current of the triode, the change of grid voltage produced by the detected signal causes on identical but amplified plate current fluctuation. As this plate current varies in accordance with the modulation, a similar but amplified voltage is developed across plate load resistor R2. This is the audio output voltage which is coupled through Cc to the following audio amplifier stage. Because the r-f carrier voltage appears between the grid and the cathode of V1 it also appears in the plate circuit. Therefore, there is an r-f plate component of voltage which must be eliminated so that it can not cause spurious beats with the modulated signal, or unwanted oscillation by feedback within the tube. This is the function of RFC and C2. The r-f choke offers a high inductive impedance at the carrier frequency, while capacitor C2 offers a low impedance shunt path to ground. Hence, the r-f component is bypassed around the load resistor and power supply, and has no effect on circuit operation. Only the relatively slowly moving audio frequency current component flows through load resistor R2, to produce a corresponding audio frequency output voltage.

For large signals, the average carrier amplitude also rises, so that the grid is biased considerably negative, and only the positive excursions of r-f voltage on the input signal are effective in causing grid current flow. In this condition the detector operation is similar to a half-wave rectifier, and operates as a linear detector. The positive signal excursions produce a negative voltage across the grid leak by charging capacitor C1. During the negative signal excursions the charge on C1 keeps V1 inoperative so that the tube operates for a half cycle or less. Because maximum modulation peaks produce maximum negative grid voltage, the plate current of V1 is reduced during modulation. The reduction of plate current occurs at an audio rate and produces a corresponding audio output. As the current through detector output load resistor R2 reduces, the voltage across it and the output rises, as shown in the waveforms illustrated in the accompanying figure of large signal detection characteristics.

The linear grid detector is also known as a grid-leak power detector. In the small-signal or square-law grid-leak detector the output voltage although amplified is usually greatly distorted, therefore, large output voltages create greater overall distortion. In the power detector, the grid-leak values are reduced to prevent excessive distortion, and the input signal and the detector plate voltage are increased to provide a greater output. Thus the larger input signal produces operation over a larger output voltage swing, producing a greater output voltage with less overall distortion.

In operation, the major difference between the two types of detectors is obtained by making the large-signal, power-detector grid potential swing sufficiently negative that the flow of grid current is stopped for the major portion of the negative half cycle. During the positive half cycle
Large Signal Detection Characteristics

Components will be produced and the overall detector distortion will increase. It is also necessary that the charge and discharge of the grid-leak follow the signal amplitude during large signal detection, otherwise, blocking and distortion will occur. With proper choice of grid-leak constants (which is inherent in good design) and an adequate plate voltage which does not exceed tube ratings, the distortion can be kept to low values almost equivalent to that of the diode detector. If the input signal is reduced to a very small value, the large signal power detector merely operates as a small-signal, square-law detector with a low output and the advantages of power detection are lost.

The schematic of a typical shunt grid-leak detector is shown in the accompanying illustration. Components are symbolized identical to, and operate exactly as explained for the series grid-leak detector discussed above. This circuit is generally used for the power type detector because slight advantages are claimed for avoiding blocking effects. The shunt grid resistor provides more loading on the tuned r-f input circuit, however, and produces a reduction in selectivity.

Failure Analysis.

No Output. An open or shorted grid or plate circuit, a defective tube, or an open coupling capacitor, Cc, can cause loss of output. Measure the plate supply and plate voltage with a high resistance voltmeter. Normal plate voltage indicates that load resistor R2 and the RFC are probably satisfactory and that C2 is not shorted. Apply a modulated signal from a signal generator to the input terminals of r-f transformer T1. Use a VTVM, electronic voltmeter or an oscilloscope (it must offer high impedance so as not to load or disturb the circuit operation) connected between grid and ground, to determine if the input signal produces a slight negative bias and if a signal is present. If no signal is present, T1 is defective. If the detected signal can be observed in the grid circuit but not in the plate circuit, V1 is defective. If the signal is present in both grid and plate circuits but no output exists, check coupling capacitor Cc for an open circuit. (Use an in-circuit capacitance checker).
**ELECTRONIC CIRCUITS**

**Low Output.** Low plate voltage, a defective tube or too weak an input will each cause a reduced output. The weak input signal may occur because r-f transformer T1 is not tuned to resonance. If T1 will not tune to resonance, either the signal frequency is out of range or T1 is defective. When in doubt, apply a modulated input from a local signal generator and note that the signal peaks in intensity as the resonance point of T1 is reached. If this occurs but the desired signal is still weak, additional r-f amplification or a better antenna are required. If the signal generator cannot produce a strong output, the detector is probably at fault. Check the plate voltage of VI; if the plate voltage is normal, either VI is defective or output coupling capacitor Cc is leaky or partially open. If the plate voltage is not normal but is lower than usual, R2 may have changed value, the rfc may have developed a high resistance, or C2 may be leaky or shorted. Use an ohmmeter to check the resistance of R2 and the RFC, and check the resistance of C2 to ground. Replace any part which has a resistance higher or lower than that specified in the technical manual for the equipment. If the detector seems to be operable but the receiver output is low, it is possible that the audio stages following the detector are at fault, not the detector circuits. To check the audio stages, use an audio signal generator and apply it to the output stage plate, then to the grid and note if the signal increases. Follow this procedure back to the detector to locate the defective audio stage.

**Distorted Output.** Excessive distortion can be produced by a change in the constants of the grid-leak network, by too high a plate voltage, or as a result of low emission from VI. If replacing the tube with a known-good one does not eliminate the distortion, check the plate voltage with a high resistance voltmeter. If the plate voltage is normal, check the value of R1 and C1 with an ohmmeter and capacitance checker. If the grid-leak components are within tolerance and distortion still occurs, it is possible that the input signal is too strong and overloading is causing the distortion. It is also possible that T1 is only tuned near resonance and the sidebands are being clipped. Tune T1 properly, and reduce the input signal, if possible.

**PLATE DETECTOR.**

**APPLICATION.**

The plate detector is used in small receivers as a power detector. It is usually used in tuned r-f receivers to supply a large audio output. While it can be used in the modern superheterodyne, it cannot be used to supply a simple AVC voltage. Thus, it is usually more economical and simpler to use a diode detector. The plate detector is, however, extensively used as the detector circuit in vacuum tube voltmeters and similar test equipment.

**CHARACTERISTICS.**

May use either self-or fixed-bias (self-bias is most prevalent).

Provides good sensitivity and increased signal gain.

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**NAVSHIPS**

**DETECTORS**

Operates as a linear detector for large signals. Is normally operated with large input signals as a power detector.

Distortion is considered to be slightly less than that of the grid-leak detector, and not better than the diode detector.

**CIRCUIT ANALYSIS.**

**General.** The plate detector usually operates class B, that is, it is biased to plate current cutoff, and for this condition it operates as a large signal linear detector. When used for small signals, or as the detector of a vacuum-tube voltmeter it operates on the lower curvature of a class A biased tube characteristic, and is a square low detector. In the plate detector there is no rectification of the signal in the grid circuit. The r-f input signal causes the a-c grid voltage to vary the tube plate current, producing both amplification and detection. Detection occurs in the linear plate detector because only one side of the signal (the positive portion) causes the tube to conduct, while the negative portion remains below cutoff and has no effect. Thus the plate output varies in accordance with the r-f envelope of the modulated carrier as shown in the accompanying waveform for linear detection. The square low detector operates over both the positive and negative variations of the input signal. Because of the curvature of the tube e_g/i_p, characteristic for small input signals, an amplified but distorted plate output results. The large positive grid swing produces a greater plate current than the smaller negative swing. Thus the average output is greater during modulation than without modulation, as shown in the accompanying waveform illustration.
Since the output varies as the square of the input signal, at 100 percent modulation the maximum distortion can be as high as 25 percent. Operating as a linear detector the distortion is considerably less, as long as the signal is strong enough to keep it from operating in the lower curved portion of the tube characteristic, and not so large as to include operation over the upper curved portion. However, since the $e_g/I_p$ characteristic curve of a triode is never perfectly straight but has a slightly bowed appearance, there is greater basic distortion than in the half-wave diode detector.

**Circuit Operation.** The schematic of a typical plate detector is shown in the accompanying illustration.

Transformer $T_1$ is the r-f input transformer, with the transformer secondary tuned by $C_1$. Cathode bias is obtained from $R_1$ and $C_2$. The plate load $R_2$, is bypassed for r-f by $C_3$. The output is capacitively coupled through $C_c$.

With no signal applied, the average bias produced by cathode current flow through $R_1$ holds the grid to plate current cut off. Although spoken of as cutoff bias, the tube is actually biased to projected cutoff, as shown in the accompanying illustration. (See section 2, paragraph 2.2.1 in this handbook for a detailed explanation of cathode bias.) Therefore, negative input signal excursions occur over the curved portion and produce some slight distortion. For full linear operation a separate and higher fixed bias is always applied and the complete negative excursion of the input signal is eliminated with a consequent reduction of overall distortion.

When an input signal is applied, the positive portion of the signal increases the grid voltage, and the plate current of $V_1$ follows, likewise. Thus the plate waveform of $V_1$ consists of pulses of current at the input frequency, whose peak values trace out a curve which varies exactly as the

**Detector Operation Characteristic**

modulated r-f. Thus the audio frequency component of plate current develops a similar plate voltage output waveform across the plate load resistor $R_2$ of opposite polarity or phase. Thus the peak of current, the plate or output voltage is a minimum, while at the minimum value

CHANGE 2
of plate current the output voltage is maximum. Capacitor C3 bypasses any r-f which might appear on the plate of V1 after rectification, to avoid feedback through the plate to grid capacity causing oscillation or unwanted beats. In some instances, C3 may be bypassed to ground instead of to the cathode, this is usually done in receivers operating at the higher radio frequencies.

Normally, no grid current is drawn and the plate detector offers an extremely high input impedance with practically no input loading. Since the input circuit is not loaded down, a slight improvement in selectivity is usually observed over that of the grid-leak detector. If, however, the input is large enough to draw grid current (signal exceeds the bias), additional plate distortion is obtained by curva\-ture of the upper portion of the tube characteristic, and the lowered grid input impedance also reduces the selectivity, so that the overall performance is lower than for the grid-leak detector.

**FAILURE ANALYSIS.**

**No Output.** An open input or output circuit, or a defective tube, as well as lack of plate voltage, will cause a no-output condition. Check the plate supply and plate voltage with a high resistance voltmeter. No output with a normal supply voltage, but with no plate voltage indicates that plate load resistor R2 may be open, or that bypass capacitor C3 is shorted. Check the resistance of R2 with the plate voltage off, and check C3 with an in-circuit capacitance checker. If plate voltage is normal but no output is obtained, use an oscilloscope and a plate probe to observe that an input signal exists on the grid of V1. If it does and no output exists, either cathode resistor R1 is open or V1 is defective. Check the bias voltage across R1 with a voltmeter. Since bias bypass capacitor C2 may be shorted, it is usually simpler to measure the resistance of R1. If the resistance across R1 is zero, then C2 is shorted. If R1 is infinite it is open. Also, do not neglect the possibility of a shorted secondary winding or tuning capacitor C1.

**Low Output.** A low plate voltage, a defective tube, or a small input signal will produce a low output. Check the supply voltage with a voltmeter. If normal, check the plate voltage of V1; lower than normal voltage on the plate indicates that R2 has increased in value, or that an abnormal plate current exists. Check the voltage between cathode and ground, if it is normal or slightly low check R2 for the proper resistance value (with plate voltage off). If T1 is defective, or if C1 is not tuned to resonance a low output can also occur. If T1 primary is open, a weak output signal may still be obtained if there is sufficient capacitive coupling between primary and secondary, or to V1 grid. In this case, while C1 will tune through resonance there will not be the normal large build up of output signal as the resonant point is passed. If T1 is defective, a resistance analysis can be made with an ohmmeter to verify if the windings are open, but there is also the possibility of a short circuit or leakage across one of these windings. To determine if T1 is at fault, temporarily disconnect it from V1 grid and connect the input

**INFINITE IMPEDANCE DETECTOR.**

**APPLICATION.** The infinite impedance detector is used in tuned radio frequency receivers where less distortion than that supplied by the conventional plate detector is required, and no gain through the detector stage can be tolerated. Its light loading effects improve sensitivity and selectivity.

**CHARACTERISTICS.**

Uses self-bias, but can be fixed-biased, if desired. Provides good sensitivity, with reduced distortion. Operates as a linear detector for large signals. Is normally operated as a modified power detector. The cathode output connection prevents any large increase of gain. Presents a very high or infinite impedance to the input signal.

**CIRCUIT ANALYSIS.**

**General.** The infinite impedance detector is also known in other texts as a reflex detector because of the large value of degenerative feedback provided in this arrangement. However, this nomenclature is misleading since it also applies to reflex circuits where detection and amplification through positive feedback occur in the same stage, and these circuits are not infinite impedance detectors. The basic infinite impedance detector used a bypassed plate load to achieve more than unity gain. In effect, it combined the advantages of plate detection with the equivalent of diode detection which offered no load to the

**CHANGE 2**
source. The circuit is always easily recognized because of the cathode output connection, large cathode resistance, and relatively small r-f bypass (about 239 picofarads), plus the fact that when the plate resistor is used the plate bypass is sufficiently large enough for both RF and audio bypassing (about 0.1 microfarad). Because of the infinite impedance offered this circuit does not load the input. Consequently, greater sensitivity and selectivity is obtained than with conventional plate detectors. On the other hand, it is not as sensitive as the grid-leak detector, but the output is practically distortionless and much lower than is normally obtained by either the plate or grid types of detectors previously discussed. If not better, it is at least as good as the conventional diode detector. The two major disadvantages which restrict its use, is that it cannot supply a simple source of AVC, and the negative feedback through cathode degeneration produces less than unity gain.

Circuit Operation. The schematic of a typical infinite impedance detector is shown in the accompanying illustration.

Transformer T1 is the r-f input transformer, and is tuned by C1 (in superheterodyne receivers T1 represents the r-f input transformer). Cathode bias is supplied by R1 which is only bypassed for RF by C2 so that it is degenerative at audio frequencies. The output is taken from across R1 through coupling capacitor C3. Resistor R2 and capacitor C3 form a plate filter and voltage dropping network, which reduces the plate voltage and bypasses to ground any r-f or audio currents in the plate circuit. In some circuits R2 is not used, while in other circuits both R2 and C3 are eliminated. In either event, there is no change in circuit operation.

By using a large value of resistance for R1, the average plate current flow through this resistor develops a high bias. Thus, in the absence of an input signal only a small plate current flows because of the cathode bias is almost at plate current cutoff value. Since current flow through the tube is from cathode to plate, any increase in cathode current develops a positive voltage at the cathode with respect to ground and increases the instantaneous bias.

TRANSFORMER T1 IS THE R-F INPUT TRANSFORMER, AND IS TUNED BY C1 (IN SUPERHETERODYNE RECEIVERS T1 REPRESENTS THE R-F INPUT TRANSFORMER). CATHODE BIAS IS SUPPLIED BY R1 WHICH IS ONLY BYPASSED FOR RF BY C2 SO THAT IT IS DEGENERATIVE AT AUDIO FREQUENCIES. THE OUTPUT IS TAKEN FROM ACROSS R1 THROUGH COUPLING CAPACITOR C3. RESISTOR R2 AND CAPACITOR C3 FORM A PLATE FILTER AND VOLTAGE DROPPING NETWORK, WHICH REDUCES THE PLATE VOLTAGE AND BYPASSES TO GROUND ANY R-F OR AUDIO CURRENTS IN THE PLATE CIRCUIT. IN SOME CIRCUITS R2 IS NOT USED, WHILE IN OTHER CIRCUITS BOTH R2 AND C3 ARE ELIMINATED. IN EITHER EVENT, THERE IS NO CHANGE IN CIRCUIT OPERATION.

By using a large value of resistance for R1, the average plate current flow through this resistor develops a high bias. Thus, in the absence of an input signal only a small plate current flows because of the cathode bias is almost at plate current cutoff value. Since current flow through the tube is from cathode to plate, any increase in cathode current develops a positive voltage at the cathode with respect to ground and increases the instantaneous bias.

However, R1 is bypassed by C2, which is chosen to offer a low impedance to ground for radio frequencies, but not for audio frequencies. Consequently, the r-f signal does not pass through the load (cathode resistor R1) but the audio frequency variations of the modulation on the detected signal do. Thus a degenerative voltage is developed on the cathode, which makes the output signal amplitude always less than the input signal which produces it. This is a form of negative feedback which places the output signal in series with the grid-cathode circuit. Since the output signal appears in opposite polarity to the input it helps cancel a portion of the input signal, eliminates distortion, and improves linearity. (See Section 6 of this Handbook covering Feedback Amplifiers for a complete discussion of inverse or degenerative feedback.) Because of the degenerative feedback inherent in a cathode output connection, the output signal amplitude can never exceed the input signal, and the gain is always less than unity.

Another result of the feedback action is to prevent the flow of grid current. The increase of bias with increase of signal ensures that the input signal never exceeds the bias, hence grid current will never flow. Thus the infinite impedance detector always presents a very high (infinite) impedance between grid and cathode, and produces no load on the input circuit. Consequently, there is no shunt load across the secondary of T1 and C1, and the selectivity of the tuned input circuit depends only on the Q of the tank circuit. Thus better selectivity is obtained. When the input signal reduces in amplitude, the decreased grid voltage produces a reduction of plate and cathode current, accordingly. Since cathode resistor R1 is not bypassed for audio frequencies, the instantaneous audio current variations through R1 develop an output voltage which varies with a modulation envelope of the received signal. The process is practically identical to that of the diode detector discussed previously in this section of the Handbook, since only the positive portion of the input is effective as shown in the accompanying illustration (the negative portion is biased off).

With a large input signal the circuit always operates over the straight (linear) portion of the plate current-grid voltage characteristic. Since plate load resistor R2 is bypassed by C3, any instantaneous r-f or audio current variations are bypassed to ground, and the plate voltage remains constant regardless of cathode current fluctuations.

**FAILURE ANALYSIS.**

No Output. An open or shorted input or output circuit, lack of plate voltage, or a defective tube can create a no-output condition. Check the supply voltage with a high resistance voltmeter to determine that the fault is not in the power supply, and then check the plate voltage. No plate voltage indicates possibility of R2 being open or C3 being shorted. Check R3 for proper resistance with an ohmmeter, and C3 for a low resistance to ground. Check the cathode bias voltage developed across R1. If no bias exists, either V1 is defective, R1 is open, or C2 is shorted. Check R1 and C2 with an ohmmeter. If normal
low detection with its high distortion products will result instead of linear detection. Distortion accompanied with a low output can also be caused by a defective tube.

**REGENERATIVE DETECTOR.**

**APPLICATION.**

The regenerative detector is used in simple one or two tube receivers, particularly in the high frequency regions where normal r-f amplifiers do not provide much gain. It is mostly used for CW and voice reception.

**CHARACTERISTICS.**

Uses a grid-leak detector with regenerative feedback from plate to grid.

- Has better sensitivity than any non-regenerative detector.
- Has better selectivity than any non-regenerative detector.
- Has poor fidelity with relatively high distortion for music and, therefore, is mostly used for voice and CW (code) reception.

**CIRCUIT ANALYSIS.**

**General.** The regenerative detector utilizes the high sensitivity of a grid-leak detector, together with the increased amplification afforded by regenerative feedback to provide a unique detector with extreme sensitivity and high gain. Since grid-leak detection is used, the distortion level is high, and because regeneration increases the selectivity of the tuned input circuit, a narrow band-width is obtained. Thus, the high frequency components of a modulated signal are effectively eliminated by circuit selectivity of the order of 2-10-3 kc. Hence, this circuit is restricted in use mainly to communications applications involving only voice and code reception.

There are a number of circuit variations, most of which involve the method of controlling the regenerative feedback. Because feedback varies with the frequency range covered, fixed forms of feedback are suitable only over a very narrow range of operation. With smooth control of feedback, it is possible to increase the regeneration until the feedback reaches the critical point where any further regeneration will cause continuous oscillation of the circuit. Voice reception is amplified the greatest just below this point. For code reception, the amount of regeneration is increased until the circuit just oscillates, and the desired signal is tuned in by adjusting the tuning capacitor slightly off resonance until an audible note is produced. This type of reception is known as autodyne reception, which uses a single tube to perform detection and oscillation simultaneously; as contrasted with heterodyne reception, which uses a separate oscillator to produce a heterodyne stand.

**Circuit Operation.** The schematic of a typical regenerative detector is shown in the accompanying illustration.

The r-f input signal is applied to L1, the primary winding of the r-f input transformer, of which L2 is the secondary, tuned by capacitor C1. Feedback winding L3 is in-

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**Detection Characteristics**

Plate and cathode voltages exist use a VTVM to check the grid input voltage. If no grid signal voltage is found, make certain that C1 is set to the proper frequency for the desired input signal, and if still no input exists, check T1 for continuity with an ohmmeter. If no input signal exists on the grid of V1, check coupling capacitor C2 to make certain it is not open (use an in-circuit capacitance checker).

**Low Output.** A weak input signal can cause a low output. A low emission tube usually causes erratic fading on all signals and a low output. Low plate voltage will also cause a reduced output. Check the plate and cathode bias voltages. If the plate voltage is low with a normal supply voltage, check R2 for an increased resistance value and C3 for a partially shorted or leaky condition. If the cathode bias is low, R1 may have changed value, C2 may be leaking and shunting R1 with a low value of resistance, or V1 plate current may be weak because of low emission. Check R1 with an ohmmeter and C2 for leakage.

A weak input signal can also be caused by defective r-f transformer, T1, or by a defective or mistuned tank tuning capacitor, C1. If there is any change in signal as C1 is tuned, the tuning capacitor is probably satisfactory and the primary of T1 is probably open. Check T1 for continuity with an ohmmeter. If the transformer continuity is complete and weak signals still occur on a known local signal, there is still the remaining possibility that T1 is shorted.

**Distortion.** Since the infinite impedance detector is noted for its fidelity and lack of distortion, it is evident that noticeable distortion indicates improper performance. Check the bias with a voltmeter. Low bias will place the operating point on the bend of the Eg/Ip curve, and square
ductively coupled to L2, and consists of a few turns wound in the same direction as those of the secondary coil and located at the ground end of the secondary coil (L3 is called the "tickler" coil). Variable capacitor C3 is connected in series between ground and tickler coil winding to control the amount of regenerative feedback. The radio frequency choke, RFC, and capacitor C4 form a low-pass filter which bypasses any r-f component in the plate circuit to ground. Capacitor C2 and resistor R1 form a conventional parallel grid-leak arrangement. The audio output is applied to the primary of transformer T1, used to provide a step-up in output voltage between primary and secondary. Although any other method of audio coupling may be used, the transformer is usually used because of the large output which it produces in comparison with other types of coupling.

Initially, the circuit rests in its quiescent condition with no signal applied, and draws heavy plate current because only contact bias is supplied by R1 (see Section 2 paragraph 2.2 in this Handbook for a complete explanation of contact bias). We shall also assume that feedback capacitor C3 is set to the middle of its range and offers no capacitive reactance to ground. Tickler coil L3 is fixed-coupled to L2, and wound so that both grid and plate ends of the winding are of additive polarity.

When an input signal is applied to L1 it is inductively coupled into the resonant tank consisting of L2 and C1. The low reactance of the grid-leak capacitor, in turn, allows the tank signal to appear at the grid of V1, across R1. On the positive half cycle grid current flow is increased, and capacitor C2 is charged negatively as shown by the polarities and current flow arrow on the schematic. Thus as the signal rises in a positive direction the negative grid bias on V1 increases. This negative grid bias increment decreases plate current flow because of control grid action within the tube. In the quiescent condition, plate current flows through the tickler coil winding in such a direction as to produce a polarity similar to that of L2 across L3. Thus the plate end of the tickler is negative when the grid is positive. Since, in the absence of an input signal there is a steady unchanging flow of plate current, the field built up around L3 remains steady and constant so that no feedback voltage is induced into L2. When the input signal is applied, however, the reduction of plate current with the increase of grid-leak bias produces a change in the lines of magnetic flux cutting the two coils, and a feedback voltage is induced in L2 by the current change in L3. The reduction of plate current causes the field around L3 to collapse and induce a voltage of opposite polarity to that normally produced in the increasing current direction. Hence a positive voltage is fed back to further activate the grid of V1. Since the input signal and the feedback voltage are of the same polarity they add, and produce a still greater negative grid bias. The increased bias, in turn, causes a further reduction of plate current, and a larger feedback voltage.

This cycle of signal build-up by regenerative feedback continues until the input signal amplitude changes. As the amplitude changes, the feedback action follows. That is, as the signal increases the feedback increases, and as the signal decreases the feedback, likewise, decreases. With feedback, the combined signal value is always greater than without feedback. Thus, weak signals are greatly enhanced and the sensitivity of this type of detector is greater than for non-regenerative types.

On the negative half-cycle of input signal, the flow of grid current is reduced, and a small amount of the charge on capacitor C2 leaks off to ground through grid-leak R1. Therefore, the grid bias on V1 is reduced and an increased plate current flows. The increased current flow is in the direction of original (quiescent) current flow and produces a feedback voltage of negative polarity, which adds to the negative signal voltage on the grid. This regenerative build up in the opposite direction during the negative half-cycle of operation is limited to a value less than zero bias, since the tube is operating on the lower bend of the characteristic transfer curve. Hence the positive and negative swings develop across the primary of audio output transformer T1 are unequal and distortion is produced.

The accompanying waveform illustration shows the relationships between the grid and plate voltages and currents. The dotted lines in the waveforms indicate the build up of signal by regenerative action during the positive half-cycle. When the input voltage increases, the secondary voltages increases and is further enhanced by feedback, while the detected signal produces a grid bias which increases and is further enhanced by the feedback. The plate current, in turn, is progressively reduced, while the plate voltage increases. The changes of plate current occurring at audio frequencies in the primary of T1 induces a similar output voltage in the secondary.

When the capacitance of feedback capacitor C3 is increased, the reactance to ground is reduced and a greater r-f current flows through tickler coil L3, and produces a larger feedback voltage. As long as the feedback is kept below the point of oscillation, maximum amplification is obtained. Once the feedback becomes great enough to drive the grid to cut-off and beyond, the tube conducts only during the peak of the signal and for less than a half cycle.
caused by modulation and occurring at audio frequencies appear in the transformer primary, and induce an output voltage in the secondary.

When voltage is fed back from the plate to the grid circuit, the result is to effectively reduce the losses in the grid circuit. Since the Q of an inductance is the ratio of the reactance to the resistance in the circuit. It is evident that when the r-f resistance in the circuit is decreased and the same reactance exists, a higher Q results. Thus, with a higher Q tank circuit resulting from feedback, a greater selectivity exists. This improved selectivity makes for sharper tuning, and will cut off the higher modulation frequencies in wide-band transmission such as is used for music at broadcast frequencies. At high frequencies, however, the side bands are a much smaller percentage of the signal so that not as much sideband clipping occurs and usable voice reception is possible without excessive distortion. Since code transmissions occupy a very narrow frequency spectrum of one thousand cycles or less the increased selectivity of the tuned circuit during feedback is not sufficient to affect code reception. One of the major disadvantages of this circuit for military use is that, when oscillating it rectifies and produces a low powered CW output; which, besides interfering with nearby receivers tuned to the same frequency, offers a convenient means for the enemy to locate the source with direction finders. This radiation can be eliminated by use of an r-f stage between the detector and antenna, which acts as a buffer stage when properly neutralized.

**FAILURE ANALYSIS.**

No Output. Lack of an input signal, loss of plate voltage, an open or shorted input or output circuit, or a defective tube can result in a loss of output. First measure the supply voltage with a high resistance voltmeter to make certain that the supply or a blown supply fuse is not at fault. Then measure the plate voltage to ground. If the plate voltage is normal, plate circuit components C3, C4, RFC and the primary of T1 are not at fault. If removing and replacing the tube produces a click in the output device it indicates that the secondary of T1 is not open or shorted, and that the trouble is most probably located in the grid circuit. Turn regeneration control C3 past the point where oscillation usually begins and touch the grid of V1 with your finger. A click in the output indicates the circuit is oscillating and that the tube and feedback portion of the circuit are operating. If there still is no output, the input coil is probably open or shorted. Use an ohmmeter to check the input coil for continuity. If the coil is not open, the possibility of a grid to ground short or an open grid capacitor, C2, still exists. Therefore, it is usually easier to connect the antenna or the output of a signal generator direct to the grid of V1. If the input or tuning portion of the circuit is at fault and C2 is not open, a weak signal will usually be heard. Also rotate tuning capacitor C1, and listen for a noise indicating shorted tuning capacitor plates. If no plate voltage is obtained, either T1 or the RFC is open, or capacitors C3 or C4 are shorted, or tube V1 is
defective. An infinite resistance when measuring across T1, RFC, or L3, indicates an open circuit.

**Low Output.** Low plate voltage, a defective tube, or partially shorted or open parts can cause a reduced output. If the plate voltage is low, check T1 primary, the RFC, and coil L3 for high resistance soldered joints and partially open windings, as indicated by a high resistance reading on an ohmmeter. Also check C3 and C4 for leakage to ground in an in-circuit capacitance checker. If the plate voltage is normal but the output is low, check the secondary of T1 for continuity with an ohmmeter (if sufficient stray capacitance coupling between primary and secondary windings exists weak signals may be heard even though the secondary is open). Rotate tuning capacitor C1 to determine if it is tuning. If it tunes the signal, check input coil L1 for high resistance or an open, since a small, stray capacitive coupling from primary L1 to secondary L2 will produce an output signal even if L1 is open, especially at the higher radio frequencies. Where a strong local signal exists, touching the input winding (at V1 grid) with the finger will increase the signal if the antenna is defective or too small (this type of indicator may not be too effective below decks or in a well-shielded compartment).

**Distorted Output.** Since grid-leak detection is used there will normally be noticeable distortion, particularly on strong, heavily modulated signals. A continuous tone beat-note heard with the modulation indicates the detector is oscillating and that a readjustment of the regeneration control is necessary to prevent self-oscillation. A high-pitched audio squeal which occurs when the audio gain is increased is known as fringe howl, and occurs only if the RFC and capacitor C4 are not operating properly to bypass the excess r-f plate component to ground. This could occur if the RFC were shorted or C4 were open. First substitute a good RFC, then if the squeal persists shunt C4 with a capacitor of similar value. If V1 is low in emission, there will usually be distorted signals coupled with continuous fading and a weak output. Should the values of the grid-leak resistor or capacitor change noticeably, both blocking and excessive distortion may occur.

**SUPER-REGENERATIVE DETECTOR.**

**APPLICATION.**

The super-regenerative detector is used in cheap, one or two tube receivers for the VHF and UHF regions where RF amplification does not provide much gain, and good selectivity is not required. It is particularly popular in portable-mobile transceivers and walkie-talkies, where small size and low power consumption is important.

**CHARACTERISTICS.**

May be separately quenched or self-quenched.

Uses a low quenching frequency to obtain high gain.

Selectivity is much less than for any other form of detector.

Has an inherent noise reducing and limiting action.

**CIRCUIT ANALYSIS.**

**General.** The super-regenerative detector uses a low frequency (from 15 kc to 100 kc) as a quench oscillator, generated either internally or separately, to control the regeneration applied to a grid-leak detector, and thus supply an extremely high gain from a single tube. The use of a quenching frequency effectively broadens the selectivity of the tuned input circuit to the point where it acts almost as if it were not tuned. Hence, a major disadvantage is that any strong signal within a few hundred kilocycles of the desired frequency will override it and blank out the desired signal. It also responds somewhat logarithmically to input signal strength so that an amplitude limiting and AVC action is obtained. Thus, extremely weak signals below the threshold level are not detected, and both weak and strong signals above the threshold appear at the output with nearly the same intensity. In addition, high amplitude noise interference, such as produced by spark ignition systems is minimized without the necessity of adding a limiter stage. Signals with low levels of modulation (less than 50 to 60 percent) produce only a weak or garbled output, whereas signals with high percentage of modulation produce a loud output, accompanied by high distortion. In most instances, the interruptions of the quenching oscillator produce an audio output in the form of a high-pitched hiss caused by noise, which appears between stations, and disappears as the signal is tuned in (an extremely weak signals the hiss will mask out the signal). Since the super-regenerator is oscillating, except during the quench period, it is usually necessary to use an r-f amplifier as a buffer to prevent reradiation and interference with other reception. This is also a major disadvantage when used in military equipment, since interception by enemy direction finders is still possible even with an r-f stage if it is not perfectly neutralized.

**Circuit Operation.** The schematic of a typical super-regenerative detector is shown in the accompanying illustration.

Transformer T1 is an r-f input transformer, with primary L1 (antenna windings) untuned, and secondary L2 tuned by C1. The tuned secondary tank is connected between the grid and plate of triode V1 as a conventional ultradistortion oscillator. Grid-Leak bias and low frequency quenching is provided by R1 and C2. The audio output is taken through r-f isolating choke RFC and applied to the primary of audio output transformer T2. The plate voltage is varied to control regeneration by potentiometer R2, and the primary of T2 is bypassed by C3 to prevent r-f feedback.

In the absence of an input signal, the grid-leak produces contact bias (see paragraph 2.2.2, in Section 2 of this handbook for a detailed explanation of grid-leak bias action), and a steady plate current flows. When an unmodulated carrier signal is applied to the input, the grid is driven positive on the positive peaks, and grid current
Typical Self-Quenched Super-Regenerative Detector

flows from cathode to grid and back to ground via grid-leak R1, charging grid capacitor C2 negatively. This negative grid bias, in turn, causes a slight reduction in plate current, and a consequent rise in plate voltage. When the carrier is modulated by an audio signal, the grid bias varies at an audio rate in accordance with the modulation. When the grid bias increases, the plate current decreases. So far, this is conventional grid rectification and detection. In the regenerative detector this change of plate current induces a field around tank coil L2 which produces an in-phase voltage in the grid portion of the tank coil. Hence, as the plate current decreases a positive voltage is fed back to the grid, and causes still smaller plate current to flow. In the conventional regenerator, this feedback is limited to an amplitude which is just below the point where continuous oscillations are produced. Consequently, even though this type of regenerative feedback results in a gain, it is not as large a gain as could be obtained if the circuit were prevented from oscillating until a larger feedback amplitude was obtained. Such action is accomplished in the super-regenerator by developing a low frequency oscillation in the grid circuit known as the quench voltage. In the self-quenched circuit described above, the quench voltage is obtained by using a large grid-leak resistance and capacitor to provide a long time-constant. Because of the large time-constant very little voltage can leak off capacitor C2 during the negative portions of each r-f input cycle, so a cumulative build-up in negative bias voltage develops as the input signal is applied, until the bias is sufficiently large to drive the grid to plate current cut off and beyond. When C2 is charged to this cut-off voltage, grid and plate current flow ceases while capacitor C2 discharges through the long time-constant grid-leak. During this discharge period the detector circuit is inoperative.

Thus, the action consists of an ON period followed by an OFF period. During the ON period the audio output is developed, while during the OFF period no output is developed, although this action results in a signal consisting of chopped up pieces of the original modulation, the modulation frequencies are very low in comparison to the operating frequencies (cycles compared with megacycles), so that only a small portion of the modulation is lost during any one OFF cycle, as shown in the waveform in the accompanying illustration. It is evident that the waveform shape is maintained, but a ripple component at the quench frequency is introduced. This ripple of quench voltage is filtered out by capacitor C3 which bypasses it to ground. Thus, only the audio frequencies pass through the primary of output transformer T2, and induce an output voltage in the secondary. Since the output waveform is chopped up and is not exactly the same as the input waveform, distortion is produced (this is in addition to any normal distortion caused by grid-leak detection). Thus, it is evident that the output of the super-regenerator must always contain more distortion than in the ordinary regenerative detector. However, this inherent distortion is somewhat nullified by the large gain possible through super-regeneration. The gain is of the order of one hundred times or more that of the ordinary regenerative detector.

When a separate quench oscillator is used, it is connected in series with either the grid or plate circuit, and the grid-leak values are changed to provide additional gain, since the tube does not have to develop its own quench voltage. However, for the sake of economy and simplicity the single tube self-quenching circuit is usually used. Since the super-regenerator is unique in its action, operating at very high frequencies, at low frequencies and at audio frequencies practically simultaneously, it is necessary to examine the operating sequence more closely to completely understand operation. First consider the quench voltage, regardless of whether or not it is externally supplied, or is generated internally, it primarily serves to gate the grid circuit. During the positive half cycle it permits operation, and during the negative half cycle it reduces operation to almost zero. At the same time, this quench voltage control permits the circuit to oscillate at a very high frequency (the tuned tank frequency) during the conducting half cycles and prevents these oscillations during the non-conducting half cycle. In the self-quencher, the off period allows time
for the grid-leak network to discharge, so that a train of r-f pulses may be generated during each on-period. Grid-leak bias is developed by rectifying the positive half cycles of this train of r-f pulses each time they cause a flow of grid current. Thus, the grid-capacitor is charged negatively at an r-f rate, and since the discharge time constant is longer than the charge time constant (the conduction of grid current presents a low resistance charge path), the charge cannot leak off the grid between r-f pulses and, therefore, builds up and eventually reaches cutoff bias. This cut-off bias point in the self-quencher determines the start of the off-period, and the tube is held inoperative during this period until grid capacitor C2 discharges through the large grid-leak resistance.

It is important to note that during the on-period r-f oscillations occur at the tank frequency, regardless of whether or not an input signal is applied. This action occurs because of the large feedback from plate to grid. Thus, in the absence of an input, the tank circuit is started oscillating by random current flow in the tube due to noise, which through feedback quickly builds up to a high amplitude and develops a d-c bias across the grid-leak. This grid bias, in turn, reduces the amplitude of the r-f oscillation slightly and maintains it at this value for the remainder of the on-period. When an input signal is applied, the amplitude of the r-f oscillation does not change, but instead, the oscillation starts sooner (it has the signal to help it), and the duration of oscillation for the on-period lasts for a slightly longer time than without an input signal, as shown in the accompanying illustration.

Since a negative grid bias is produced by the rectification of this r-f oscillation, the plate current is decreased slightly when a signal appears. Because the high-frequency oscillations exist even when no input signal is applied, the output response is limited to the average change of plate current which can occur from the start of the on-period to the beginning of quiescent oscillation. The result is that if the incoming signal is strong enough to mask out the hiss noise, there is little difference between weak and strong signals, since the detector output current varies logarithmically as shown in the accompanying graph. As a result, large amplitude noise variations caused by ignition interference, static, and similar impulse sources are also reduced in intensity. What would be a loud crash in the conventional detector appears as a rather small noise in the super-regenerator, and can be more easily tolerated without distraction from the desired signals. In a similar manner, small variations in amplitude caused by low percentages of modulation produce weak and unreadable signals, while the large variations in 100 percent modulated signals are sufficient to produce an appreciable output.

The amount of feedback and plate voltage is controlled by potentiometer R2. For larger feedback and greater amplification the plate voltage is increased, while for less amplification and feedback it is reduced. For each setting of the control the r-f oscillations will reach a maximum value limited by the saturation voltage for this operating condition, and fixed by the developed grid-leak bias.

**Failure Analysis.**

No Output. A defective tube, loss of plate voltage, or open or shorted input or output circuits will cause a loss of output. Use a high resistance voltmeter to measure the supply and plate voltages and eliminate the possibility of an inoperative power supply or blown fuse. Since the plate voltage will depend on the position of plate potentiometer R2, it is good practice to vary R2 over its range to determine whether or not an output can be obtained. If R2 is open at some point between the slider and ground, the plate voltage will be higher than normal, if open on the slider side there will be no voltage (provided T2 primary and the RFC and upper half of coil L2 have continuity). No voltage for any setting of R2 indicates that T2 primary, the RFC, or coil L2 is open. Check for continuity with an ohmmeter or measure voltage to ground. If there appears to be sufficient plate voltage present, check the values of the grid-leak resistor and capacitor using a voltmeter and an in-circuit capacitance checker. Check L2 for possibility of a defective tuning condenser C1 which will usually create a noise when rotated, if shorted. If still no output exists it is possible that T2 secondary is open or
shorted. Place a pair of headphones across the primary winding or couple a speaker to the primary by a coupling capacitor. Any output indicates the secondary of T2 is at fault. Note also, that if C3 is shorted, plate voltage will appear normal but no output will occur because of the shorted load winding. However, this condition usually is determined at the time that continuity checks are made of L2, T2, and R2. It is important to note that lack of an input signal will not result in a no-output condition, since the circuit will still operate, and produce a hiss.

Low Output. A low or reduced output can be caused by a weak input signal, a partially shorted input circuit, an improperly modulated signal, a defective tube, low plate voltage or a defective output transformer, T2. Signals below the threshold level for detection and those signals with low percentages of modulation (say 50% or less) will not be detected, this is normal operation. If, however, the signal is weak because of an open or a partially shorted input transformer, it can be found by checking the coils with an ohmmeter. Likewise, with a low plate voltage indicated on the voltmeter, both feedback and output will be low. If the trouble is not in the plate supply, most likely bypass capacitor C3 is at fault and leaky, check it with an in-circuit capacitance checker. Check the values of the grid-leak and grid capacitor, using an ohmmeter and capacitance checker. Continued low output indicates L1 is either open or partially shorted.

Distorted Output. The output will normally be somewhat distorted, particularly on voice peaks, however, the signal should be intelligible. If distortion is such that the voice is badly garbled, improper biasing is usually the cause. Check the grid-leak resistor with an ohmmeter and the grid capacitance with an in-circuit capacitance checker. To eliminate the following audio stages from suspicion, place a pair of headphones across the primary of TL. If the distortion disappears, the distortion is caused by the audio amplifier stages after the detector.

**PRODUCT DETECTOR.**

**APPLICATION.**
The product detector is universally used as a detector for heterodyning and demodulating single-sideband transmissions in modern communications type receivers.

**CHARACTERISTICS.**
Is usually self-biased.
Operates as a combined heterodyne mixer and detector.
Has excellent selectivity.
Offers a slight improvement in gain.
Is more linear than the diode detector.

**CIRCUIT ANALYSIS.**
General. The product detector can be considered a form of heterodyne mixer with an audio output instead of the usual r-f output. The purpose of this detector is to mix locally generated low frequency carrier oscillations with the incoming r-f sideband signals to generate beat notes in the audio frequency range. For single-sideband the beat varies in both pitch and amplitude, producing the detected audio. The product detector may also be used for code reception using the beat frequency oscillator (BFO) to produce a single-tone audio beat. The use of mixing to develop the beat signal reduces the tendency to grid-block, when strong signals from a local oscillator are applied to the grid simultaneously with a weak input signal. Ordinary double-sideband AM signals can also be detected with the product detector, provided the BFO is tuned to zero-beat. When used with a strong BFO input and a weak signal input exalted carrier reception is simulated. With a strong (exalted) local carrier inserted, phase cancellation of the sideband frequencies during fading is minimized, as the local BFO substitutes for and fills in the carrier. Although during extreme fading this represents an improvement in ordinary AM reception it has the disadvantage that it is usually necessary to continually adjust the local BFO fine tuning control to keep the local oscillator at zero beat. Otherwise, the steady CW beat note produced by the two carrier (input signal and BFO) beating together garbles the signal.

**Circuit Operation.** While there are a number of product detector circuits, one of the most prevalent in use is the typical pentagrid converter illustrated in the accompanying schematic.

**Pentagrid Product Detector**
A single pentagrid tube is connected as a heterodyne converter, with the triode portion connected as a simple series-2 lead Hartley oscillator and operating as the beat frequency oscillator (BFO) to supply a carrier signal. The r-f input with its carrier missing is injected in mixer grid no. 2 which is shielded by the screen construction around it, and the audio output is taken from the plate of the pentode section. Tuned tank L and C is connected in a Hartley circuit with V1, and the lower end of the tank is bypassed to ground by C4, while C2 is the grid capacitor with R2 acting as a shunt grid-leak to supply the bias for the oscillator. The screen receives its supply voltage from dropping resistor R3 from the plate supply. Capacitor C5 bypasses the screen to ground and effectively connects it to the lower end of the tank thereby forming the triode oscillator portion of the circuit. The BFO signal is electron-coupled to the pentode section by electron flow from cathode to screen and plate. The input signal is capacitively coupled through C1 to the mixer grid, and R1 is the d-c return resistor supplying grid bias for the mixer grid. This resistor is made adjustable to set operation at the proper point for complete mixing and reduction of intermodulation distortion from input signals. The BFO signal is thus mixed with the r-f input signal and is heterodyned to produce audio beat signals, which vary in accordance with the modulation of the r-f input signal. Since the plate of V1 is bypassed to ground for r-f by C3, only the audio frequency current variations appear in the plate circuit. These audio current variations develop an output voltage in passing through load resistor R4, and thus develop the audio output which is coupled through Cc to the following audio amplifier stage.

With no signal applied, V1 rests in its quiescent state with the triode section oscillating at the r-f (carrier) frequency, and with no input signal there is no output developed. Operation of the BFO is by feedback through tank coil L between the grid and screen (plate) to supply a continuous feedback from screen to grid and produce continuous oscillations at the frequency determined by the tuning of tank capacitor, C. Since C4 has a low r-f reactance to ground, and C5 which grounds the screen also has a low reactance to r-f, the screen is effectively connected to the lower end of the tank. During the oscillation period, grid-leak network C2 and R2 alternately charge and discharge. During the conduction period on positive half-cycles the grid capacitor is negatively charged, and develops a Class C bias on the grid of V1 through grid current flow from the cathode through R2 to ground. On the negative half of the oscillation, grid capacitor C2 discharges through grid-leak R2, so that the bias is reduced to a value which will permit conduction on the next positive r-f excursion. Meanwhile r-f is supplied to the circuit by the tank during the non-conducting period thus producing continuous oscillation at the tank frequency. (See Chapter 7 in this Handbook for a complete discussion of Hartley oscillator operation.)

When an input signal is applied to the mixer grid of V1 through coupling capacitor C1 the input signal appears on the mixer grid. During the positive half-cycle of the input signal plate current flow is increased, and during the negative half-cycle it is decreased. As the electron flow from cathode to plate occurs, the electrons pass through the screen, and the BFO oscillations are heterodyned with the input signal to produce an audio beat note in the plate circuit. A portion of these electrons also flows through the mixer grid and return resistor R1 to provide bias for the mixer grid. Since the pentode section of V1 is connected as an amplifier, this bias fixes the operating point of the number 2 (mixer) grid at the position for maximum undistorted operation (usually in the Class A region). However, when undesired signals close to the tank frequency are strong, the strong signals tend to over-ride the weaker signal and cause response to both signals regardless of the tuning of tank capacitor C. Therefore, if R4 is adjusted to produce clear undistorted reception on the strongest signal, weak signals will not be pulled in frequency and the strong signal will not cause saturation and produce intermodulation distortion. The change in plate current caused by the input signal alternately increases and decreases plate current flow through load resistor R4 develops an output voltage across R4. Since C3 bypasses any r-f signal component and any BFO signal component to ground, only the audio beat note will be effective in producing output voltage across the load. Thus, the modulation amplitude variations of the r-f sideband signal, in effect, modulate the oscillating electron stream and produce the output. If the BFO stopped oscillating there would be no output, since there would be no beat note developed between the low frequency r-f signal and the high frequency r-f signal to produce audio variations in the electron stream between cathode and plate.

Although R1 is shown as variable in the schematic, some circuits use a fixed value of resistance which, together with screen resistor R3, is selected to provide optimum operation. In other circuit variations a separate BFO is employed and pentagrid tube V1 is connected as a simple mixer with both control grids biased to operate as amplifiers, so that only a simple mixing function is accomplished. The combined circuit discussed above represents a saving in tubes and economy of circuit components, hence its more prevalent use. Regardless of circuitry, the two signals are always heterodyned to produce a beat output which is in the audio range and thereby demodulates the sideband signal.

**FAILURE ANALYSIS.**

No Output. Loss of plate or screen voltage, lack of oscillation in the triode section of V1, an open or shorted input or output circuit, as well as a defective tube can produce a loss of output. Check the plate and screen voltages with a high resistance voltmeter, to make certain that a faulty supply or blown fuse is not at fault. If plate voltage is lacking, either R4 is open or C3 is shorted. Likewise, if no screen voltage is present, either R3 is open or C5 is shorted. Measure the resistors with an ohmmeter and check the resistance to ground across the capacitors, or use an in-circuit capacitance checker to check for shorts.
leakage, and proper value. Determine if the BFO is oscillating, and if there is an input signal. Use an oscilloscope and an r-f probe connected between the no. 1 grid and ground to check that oscillation occurs. An alternative procedure is to use a high-resistance voltmeter, and place a 1-megohm resistor in series with the probe, and measure the voltage across grid-leak R2. If oscillating, usually a 10-volt or better indication is obtained and, in addition, when grid-leak is shorted with your fingers the oscillation will cease as indicated by a drop in voltage to about 1 volt or less. If oscillations do not occur check coil L for continuity, and tuning capacitor C for a short or leakage (use an in circuit capacitance checker). Check grid-leak R2 for proper resistance value and C2 for leakage and proper value. If still no oscillation, check C4 for an open circuit (it shorted it would still oscillate). With the BFO operating it is still possible that R1 is shorted and is bypassing the input to ground through C4, or for C1 or Cc to be open, check each capacitor with a capacity meter. Usually it is only when the BFO is not oscillating that a true no-output condition occurs, and the set sounds dead. If the BFO is working and only the input signal is missing, there will probably be some hum or occasional noise noticed, except of course if output coupling capacitor Cc is open.

Low Output. Low plate or screen voltage, a defective tube or a change in some parts values can produce a weak output. Measure the plate, screen, and supply voltages with a high resistance voltmeter. Low voltage indicates that C5 or C3 is leaky or that V1 is shorted and drawing larger than normal current. Check the capacitors with a capacity checker. With normal plate and screen voltages check the voltages on both grids with an oscilloscope and on r-f probe. On some detectors it is still possible to get a weak output even though the BFO is not operating. Also check the adjustment of R1 since the signal may be biased off too far and provide a weak output. Normally both the oscillator and incoming signal should be about the same level, but in no case should the BFO voltage be greater than the r-f sideband voltage. Check also the setting of the receiver RF GAIN control since it may be set too low.

Distorted Output. If the input signal is too strong, the detector can be overloaded and cause distortion, make certain the receiver RF GAIN or AVC system is holding the input signal to the proper level. Also check the adjustment of R1, since if it is set up for weak signal reception the detector will overload and distort on strong signals. When it is adjusted so that the strongest signal is clear, the weaker signals will still be readable. It is also necessary that the receiver be tuned to the proper sideband in single-sideband reception otherwise, the modulation may be present but inverted and be garbled and unintelligible. In this case on a receiver equipped with upper and lower sideband switching, placing the switch to the opposite sideband position will eliminate the distortion. Since it is necessary to keep the inserted carrier within 10 to 12 cycles of the proper frequency, slight frequency instability in the receiver local oscillator may constantly keep the station frequency drifting. This will show up as distortion which disappears as the BFO tuning is slightly readjusted. In the last case the trouble exists in previous receiver stages, not the detector. It is, however, advisable to check the BFO for drift first using a stable primary standard, if available.

FM (OR PM) DETECTORS.

The process of detection (demodulation) removes the modulation (transmitted intelligence) from a received r-f signal and transforms it back to its original form so that it may be used for communications or other purposes. While the AM detectors explained previously in this section of the Handbook are used to demodulate an amplitude-modulated (AM) r-f signal, the FM detectors explained in the following paragraphs are used to demodulate a frequency-modulated (FM) r-f signal. Because of the similarity between a frequency-modulated (FM) signal and a phase-modulated (PM) signal, FM detectors may also be used (with minor circuit changes or adjustments) to demodulate a phase-modulated signal.

Although the circuits used in FM transmission and reception are more complex than those used in AM, FM has a number of advantages which far outweigh this disadvantage. An important advantage of FM over AM is the reduction of distortion due to natural and man-made noise. Most noise occurs in the form of amplitude variations in the r-f signal, and in AM, the intelligence is also carried by the amplitude variations. The AM receiver can not distinguish between the amplitude variations caused by the intelligence and those caused by noise, and consequently reproduces both the noise and the intelligence. In FM however, the intelligence is carried by frequency variations in the r-f signal and the FM receiver is designed so that it does not respond to amplitude variations. Consequently, the noise is not reproduced in the FM receiver output. Another important advantage of FM over AM is the possibility of wide-band transmission. Because of the higher carrier frequencies normally used in frequency modulation, it is possible to use a much wider band of modulating frequencies. This allows FM to be used for such applications as high fidelity transmission (such as in the FM broadcast band) and for multichannel communications (such as in commercial communications). Moreover, FM transmitters can also be designed to produce a narrow-band output signal (comparable to AM band-width) when it is desired to operate many FM transmitters within a small portion of the frequency spectrum.

The FM signal contains the transmitted intelligence in the form of instantaneous frequency variations to a constant amplitude r-f signal. Therefore, to demodulate the received FM signal without distortion, the FM detector must convert these frequency variations into voltage variations which are identical to the variations in the original modulating voltage. Any variations in the amplitude of the received FM signal are the result of unwanted noise or fading, and will result in distortion of the output signal if passed through the FM detector. Therefore, the FM detec-
Foster-Seeley Discriminator

APPLICATION.
The Foster-Seeley discriminator is used as the detector in high quality FM receivers to demodulate the received r-f signal, and in automatic frequency control (AFC) circuits to transform frequency changes into d-c control voltage changes.

CHARACTERISTICS.
Converts instantaneous frequency variations into instantaneous d-c voltage variations.
Employed a double-tuned transformer and two diodes.
Has very low inherent distortion.
Must be preceded by a limiter since the output is affected by input amplitude variations.

CIRCUIT ANALYSIS.
General. The Foster-Seeley discriminator (also known as the phase-shift discriminator) uses a double-tuned transformer connected in such a way that the instantaneous frequency variations of the input FM signal are converted into instantaneous amplitude variations. The amplitude variations are then rectified and filtered in a manner similar to that employed in AM detectors to provide a d-c output voltage which varies in amplitude and polarity as the input signal varies in frequency. The output voltage is zero when the input frequency is equal to the center frequency (unmodulated carrier frequency). When the input frequency rises above the center frequency, the output voltage increases in one direction (for example, becomes more positive), and when the input frequency drops below the center frequency, the output voltage increases in the other direction (for example, becomes more negative). The specific polarity of output voltage obtained for an increase or a decrease in input frequency is determined by the design of the circuit and may vary in different circuits.

The output of the Foster-Seeley discriminator is dependent not only on the input frequency but also, to a certain extent, on the input amplitude. Since variations in the amplitude of the FM signal are due to unwanted noise or fading, they must be prevented from reaching the discriminator. Therefore, the discriminator is normally preceded by a limiter stage. The limiter produces an output of constant amplitude regardless of variations in the input amplitude, and thus, effectively removes the noise from the received FM signal. (Refer to section 15 of this Handbook for a complete explanation of limiter circuits.)

Circuit Operation. The accompanying circuit schematic illustrates a typical Foster-Seeley discriminator.

The input tank circuit, made up of capacitor C1 and the primary winding of Transformer T1, is tuned to the center frequency (f(I)) of the received r-f signal. Capacitor C3 and the secondary winding of transformer T1 also form a tank circuit tuned to the center frequency. Capacitor C2 couples the input signal to the center tap on the balanced secondary winding of transformer T1, which is returned to ground through radio-frequency choke RFC to form a d-c return path for the diodes. Diodes V1 and V2 rectify the signal from the secondary tank circuit and develop opposing voltage drops across load resistors R1 and R2, respectively. Capacitors C4 and C5 are r-f filter capacitors which remove any remaining r-f signal from the output. The output is taken from across the series combination of the two load resistors (from the cathode of V1 to the cathode of V2).

The operation of the Foster-Seeley discriminator can best be explained with vector diagrams which show the various phase relationships between the voltages and currents in the circuit. The accompanying vector diagram illustrates the circuit phase relationships when the input frequency (f) is equal to the center frequency (f(I)).

The input voltage applied to the primary tank circuit is shown as vector ep on the diagram. Since coupling capacitor C2 has negligible reactance at the input frequency, and r-f choke RFC is effectively connected in parallel with the primary tank circuit, voltage ep also appears across the choke. When voltage ep is applied to the primary winding of transformer T1, a voltage is induced into the secondary winding which causes current to flow around the secondary tank circuit. When the input fre-
frequency is equal to the center frequency, the tank is at resonance and acts resistive. Therefore, tank current is in phase with primary voltage \( e_p \), as shown in the vector diagram. The current flowing in the tank causes voltage drops to be produced across each half of the balanced secondary winding of transformer T1, which are of equal magnitude and opposite polarity with respect to the center tap of the winding. Since the winding is predominately inductive, the voltage drop across it is 90° out of phase with the current through it. Because of the grounded center tap arrangement, the voltages to ground at each end of the secondary winding are 180° out of phase, and are shown as \( e_1 \) and \( e_2 \) on the vector diagram.

The voltage applied to the plate of V1 consists of the vector sum of voltages \( e_p \) and \( e_1 \), shown as \( e_s \) on the diagram. Likewise, the voltage applied to the plate of V2 consists of the vector sum of voltages \( e_p \) and \( e_2 \), shown as \( e_s \) on the diagram. Since at resonance there is no phase shift, voltages \( e_1 \) and \( e_2 \) are equal as shown by the same length vectors. Equal plate voltages on diodes V1 and V2 produce equal plate currents, and with identical load resistors produce equal and opposite voltages (\( E_s \), and \( E_s \)) across R1 and R2, respectively. Thus capacitors C4 and C5 are charged to equal voltages, and, since these voltages are of opposite polarity, the output voltage at resonance is zero. Since the opposite ends of the secondary winding are out of phase, only one diode conducts at a time, and conduction occurs as a series of d-c pulses occurring at the center radio frequency. Although the output of the diode is a direct current it contains a ripple component at the center frequency. This r-f component is filtered out by capacitors C4 and C5 since they offer a low reactance path to ground (action is similar to a power supply filter capacitor except for the frequency).

When an input frequency higher than the center frequency is applied to the discriminator circuit a phase shift occurs, and the current and voltage phase relationships change as shown in the accompanying vector diagram.

When a tuned circuit operates at a higher frequency than resonance, the inductive reactance of the coil increases, while the capacitive reactance of the tuning capacitor decreases. Therefore, above resonance the tank is predominately inductive and acts like an inductor. Hence, secondary current is lagging the primary tank voltage \( e_p \). Although secondary voltages \( e_1 \) and \( e_2 \) are still 180° out of phase, they are also 90° out of phase with the current which produces them (\( i_s \)). Thus the change to a lagging secondary current rotates the vector in a clockwise direction. Referring to the vector diagram it is seen that \( e_p \) is brought nearer in phase with \( e_p \), while \( e_s \) is shifted further out of phase with \( e_p \). Thus the vector sum of \( e_p \) and \( e_s \) is larger than that of \( e_p \) and \( e_s \). Therefore, above the center frequency, diode V1 conducts heavier than diode V2. Consequently, voltage \( E_s \) developed across R1 is greater than \( E_s \) developed across R2, and the voltage on capacitor C4 is likewise greater than on C5. The combined output voltage is therefore, a positive voltage.

When an input frequency lower than the center frequency is applied to the discriminator circuit a phase shift also occurs, and the current and voltage phase relationships change as shown in the accompanying vector diagram. When a tuned circuit operates at a lower frequency than resonance, the capacitive reactance of the tuning capacitor increases, while the inductive reactance of the coil decreases. Therefore, below resonance the tank is predominately capacitive and acts like a capacitor. Hence, secondary current is leading the primary tank voltage \( e_p \). Although secondary voltages \( e_1 \) and \( e_2 \) are still 180° out of phase, they are also 90° out of phase with the current which produces them. Thus the change to a leading secondary current rotates the vector in a counter-
When weak A-M signals which are too small in amplitude to reach the limiting level pass through the limiter stage, the amplitude variations cause primary voltage $e_p$ to fluctuate with the modulation and induce a similar secondary voltage in $T_1$. Since the diodes are connected as half-wave rectifiers, these small A-M stands are detected as in a diode and appear in the output. This unwanted AM interference is cancelled out in the ratio detector (to be discussed later in this section of the Handbook) and is the main disadvantage of the Foster-Seely circuit in comparison with other FM detectors.

**FAILURE ANALYSIS.**

No Output. A defect in the primary winding of transformer $T_1$, in the RFC, or in capacitors $C_1$, $C_2$, or $C_3$ may cause a no-output condition. Use an ohmmeter to check the primary winding of transformer $T_1$ and the RFC for continuity; also check both for leakage or shorts to ground. If these checks fail to locate the trouble, use an in-circuit capacitance checker to check capacitors $C_1$, $C_2$, and $C_3$. Note that the failure of either diode will cause distortion rather than a no-output condition; if both diodes fail, however, there will be no output.

Low or Distorted Output. A defect in nearly any component in the discriminator circuit may cause the output to be either low to distorted. Therefore, it is good practice to use an r-f sweep generator and an oscilloscope to isolate the trouble. First, use the oscilloscope to observe the input to the discriminator to be certain that the preceding (limiter) stage is not at fault. If the input signal does not change in amplitude as the input frequency varies, the trouble is most likely in the discriminator circuit. To determine if the discriminator is at fault, ground the grid of the preceding limiter stage, connect the r-f sweep generator to the discriminator input, and connect the oscilloscope to the discriminator output. With the sweep generator set to produce an output which varies above and below the center frequency, the pattern observed on the oscilloscope should be similar to the discriminator response curve illustrated previously. Defects in the circuit will cause either the entire curve, or a portion of it to be distorted or flattened.

If the entire response curve is distorted, the trouble may be caused by either improper alignment or by a defect in transformer $T_1$. First check to be certain that both the primary and secondary tank circuits are properly tuned to the center frequency. If the discriminator is properly aligned, the trouble is most probably caused by a defect in transformer $T_1$.

If only the upper portion of the response curve is distorted, the trouble may be caused by a defect in diode $V_1$, capacitor $C_4$, Resistor $R_1$, or transformer $T_1$. Use a capacitor checker to check capacitor $C_4$ for value and leakage, and use an ohmmeter to check resistor $R_1$ for a change of value. If these checks fail to locate the trouble, transformer $T_1$ is probably defective.

Conversely, if only the lower portion of the response curve is distorted, the trouble may be caused by a defect in diode $V_2$, capacitor $C_5$, resistor $R_2$, or transformer $T_1$. Check capacitor $C_5$ for value and leakage, and use an ohmmeter to check resistor $R_2$ for a change of value. If these checks fail to locate the trouble, transformer $T_1$ is probably defective.
TRAVIS DISCRIMINATOR.

APPLICATION.

The Travis discriminator is used as a detector in FM receivers and for automatic frequency control (AFC) circuits.

CHARACTERISTICS.

Converts instantaneous frequency variations into instantaneous d-c voltage variations.
Employed a triple-tuned transformer.
Has low inherent distortion.
Circuit is difficult to align.
Must be preceded by a limiter since the output is affected by input amplitude variations.

CIRCUIT ANALYSIS.

General. The Travis discriminator uses two secondary tank circuits, with each tank tuned at slightly different resonant frequencies to convert the FM input signal frequency variations into amplitude variations. The r-f amplitude variations are then rectified and filtered to produce a d-c output voltage which varies in accordance with the variations of the input frequency. When the input frequency is equal to the center frequency (unmodulated carrier frequency), the discriminator output voltage is zero. As the input frequency rises above the center frequency, the output voltage increases in one direction, for example, increases in the positive direction, and as the input frequency drops below the center frequency, the output voltage increases in the other direction (for example, increases in the negative direction). Thus, the instantaneous discriminator output voltage is dependent on the instantaneous input frequency deviation (shift) from the center frequency. The specific polarity of output voltage obtained for an increase or a decrease in input frequency is determined by the design of the circuit and may vary in different circuits.

The Travis discriminator output is dependent not only on variations in the input frequency, but also to a certain extent, on variations in the input amplitude. Since variations in the amplitude of the FM signal are caused by unwanted noise or fading, they must be prevented from reaching the discriminator or the circuit will reproduce the unwanted noise as well as the desired intelligence. To prevent this, the discriminator is usually preceded by a limiter such as those explained in section 15 of this Handbook. The limiter produces an r-f output signal of constant amplitude regardless of input amplitude variations, and thus effectively eliminates any AM noise from the FM signal.

Circuit Operation. The accompanying schematic diagram illustrates a simple Travis discriminator. Capacitors C1 and the primary winding (LP) of transformer T1 form a resonant tank circuit which is tuned to the center frequency. The upper half of the secondary winding (LS) of transformer T1 and capacitor C2 form a resonant tank circuit which is tuned above the center frequency by an amount slightly greater than the maximum input frequency deviation. The lower half of the secondary winding (LS) of transformer T1 and capacitor C3 form a resonant tank circuit which is tuned below the center frequency by the same amount that the upper tank circuit is tuned above the center frequency. The r-f signals from the two tank circuits are rectified by diodes V1 and V2, and a d-c voltage is developed across load resistors R1 and R2. Capacitors C4 and C5 are filter capacitors which remove the r-f ripple component from the detected signal developed across resistors R1 and R2, and holds these voltages relatively constant. The total output voltage is taken across the series combination of resistors R1 and R2 (that is, from the cathode of diode V1 to ground).

When an input signal with a frequency equal to the center frequency is applied to the primary tank circuit (LP and C1), a voltage is induced into the secondary winding of transformer T1 which develops r-f voltages of equal amplitudes in secondary tank circuits LS and C2, and LS and C3, as shown in the accompanying illustration of tank circuit response.

Since the two secondary tank circuits are tuned to resonant frequencies (L1 and L2) equidistant from the center frequency, both tank circuits are tuned off-resonance by equal amounts and equal r-f voltages are produced. On the positive half of the input cycle the anode of V1 is positive and current flows through resistor R1, developing a d-c output voltage with polarity as marked on the schematic. Simultaneously, the anode of diode V2 is also positive and the d-c output voltage produced across R2 by current flow is equal and opposite that of R1. Therefore, the total output voltage taken across the two resistors in series (from cathode of V1 to ground) is zero. This condition is shown at the center frequency (f0) on the accompanying discriminator response curve illustration.

Voltage E1 is developed across load resistor R1 (with respect to ground), and voltage E2 is developed across load resistor R2. As shown in the illustration, voltage E1 is
still higher frequency is applied the primary tank, the same action occurs except that E1 becomes much larger and E2 becomes much smaller. Likewise, when the input frequency is lower and nearer the lower tank frequency the opposite condition prevails. That is E1 becomes smaller, while E2 becomes larger. Consequently, the net output voltage, Eout, across the two resistors is negative when the input frequency is lower than the center frequency, since E2 is always negative and larger than E1.

Thus, the output voltage of the Travis discriminator varies in magnitude and polarity as the input frequency varies above and below the center frequency. As mentioned previously, the discriminator output is dependent not only on the input frequency, but also to a certain extent on the input amplitude. If the input signal amplitude drops below the limiting level of the preceding limiter stage, the signal and any variations in the signal amplitude will appear at the discriminator. Since the discriminator diodes are essentially half-wave rectifiers, they will detect the amplitude variations in much the same manner as an AM detector, producing noise in the discriminator output. Thus, for proper operation, the input signal to the limiter must always remain above the limiting level of the stage. Another disadvantage of the Travis discriminator is that it is difficult to align because each of the three tank circuits must be tuned to a slightly different resonant frequency. Because it is sensitive to amplitude variations, and because it is difficult to align, the Travis discriminator is not often used in modern FM circuits.

**FAILURE ANALYSIS.**

**No Output.** Loss of input signal, the failure of capacitor C1, transformer T1, or both diodes can cause a no-output condition. (Note that if only one diode fails, the output will be distorted rather than completely absent.) If the diodes are not at fault, either transformer T1 is defective or capacitor C1 is shorted.

**Low or Distorted Output.** The failure of nearly any component in the Travis discriminator may cause the output to be low or distorted. Therefore, it is good practice to use an r-f sweep generator and an oscilloscope to locate the specific portion of the circuit that is faulty. First, use the oscilloscope to observe the input to the discriminator to be certain that the trouble is not due to distorted input signal. If the correct discriminator input signal is present, ground the grid of the limiter stage preceding the discriminator, connect the r-f sweep generator to the discriminator input, and connect the oscilloscope to the discriminator output. With the sweep generator adjusted to produce an output signal which varies above and below the center frequency, a characteristic "hump" shaped discriminator response curve will be obtained if the circuit is operating properly and aligned correctly. Defects in the circuit or alignment, however, will cause a portion of the response curve to be distorted.

If only the upper (positive) portion of the response curve is distorted, the trouble may be caused by a defect in diode V1, resistor R1, capacitors C2 or C4, transformer
T1 or misalignment of tank C3, L3. Check resistor R1 for proper value with an ohmmeter, and check capacitor C4 for proper value, leakage, or a short with an in-circuit capacitance tester. If these checks fail to locate the defective component, the transformer assembly (consisting of T1 and C1, C2, and C3) is either misaligned or defective. Check the alignment.

When only the lower (negative) portion of the response curve is distorted, it may be caused by a defect in diode V2, resistor R2, capacitors C3 or C5, transformer T1, or misalignment of tank C3, L3. Check resistor R2 for proper value with an ohmmeter, and check capacitor C5 for proper value, leakage, or a short, with an in-circuit capacitance tester. If these checks fail to locate the defective component, the transformer assembly (T1, C1, C2, and C3) is either misaligned or defective. Check the alignment.

Distortion or flattening of the entire response curve is usually caused by improper alignment of the discriminator, although it may also be caused by low diode emission.

**RATIO DETECTOR.**

**APPLICATION.**

The ratio detector is used in FM receivers to demodulate the received r-f signal, and in automatic volume control (AVC) circuits to transform frequency changes into d-c control voltage changes.

**CHARACTERISTICS.**

Converts instantaneous frequency variations into instantaneous d-c voltage variations.

Employ a double tuned transformer and two diodes.

Has very low inherent distortion.

Output not affected by input amplitude variations.

**CIRCUIT ANALYSIS.**

**General.** The ratio detector uses a double tuned transformer, connected so that the instantaneous frequency variations of the FM input signal are converted into instantaneous amplitude variations. These amplitude variations are rectified to provide a d-c output voltage which varies in amplitude and polarity as the input signal varies in frequency. The output is zero when the input frequency is equal to the center frequency (unmodulated carrier frequency). When the input frequency rises above the center frequency, the output voltage increases in one direction (for example, becomes more positive).

When the input frequency drops below the center frequency, the output voltage increases in the other direction (for example becomes more negative). The specific polarity of the output voltages obtained for an increase or decrease in input frequency is determined by the design of the circuit and may vary in different circuits.

**Circuit Operation.** The accompanying schematic diagram illustrates a typical ratio detector.

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**Ratio Detector**

The input tank circuit, made up of capacitor C1 and the primary winding of transformer T1, is tuned to the center frequency (f0) of the received r-f signal. Capacitor C2 and secondary winding L2 of transformer T1 form a tank circuit also tuned to the center frequency. Tertiary winding L3 provides additional inductive coupling which reduces the loading effect of the secondary circuit of the detector on the primary circuit of the detector. Diodes V1 and V2 rectify the signal from the secondary tank circuit. Capacitor C5, in conjunction with resistors R1 and R2, determines the operating level of the detector, while capacitors C3 and C4 determine the amplitude and polarity of the output. Capacitors C6 and C7, together with R6, form a filtering network at the output. Resistor R5 modifies the peak diode currents. Resistors R3 and R4 (shown in dotted lines on the schematic) were used in the original design of the circuit to compensate for the changing reactance of the diodes for different amplitude input signals. In practical circuits, however, they are combined with R1 and R2, and achieve the same result. The output of the detector is taken from the common connection between C3 and C4 to the common connection between R1 and R2 which is also ground. Resistor RL represents the load.

Operation can be best explained with vector diagrams which show the various phase relationships between the voltages and currents in the circuits. The accompanying vector diagram illustrates the circuit phase relationships when the input frequency (f) is equal to the center frequency (f0).

The input voltage applied to the primary tank circuit is shown as vector Ep on the diagram. Since L3 is effectively connected in parallel with the primary tank circuit, voltage Ep appears across it. When voltage Ep is applied to the primary winding of transformer T1, a voltage is induced in the secondary winding which causes current to
flow around the secondary tank circuit. When the input frequency is at the center frequency, the tank is at resonance and acts resistive. Therefore, tank current is in phase with the primary voltage $e_p$, as shown in the vector diagram. The current flowing in the tank causes voltage drops to be produced across each half of the balanced secondary winding of transformer $T_1$, which are of equal magnitude and opposite polarity with respect to the center tap of the winding. Since the winding is predominately inductive, the voltage drop across it is 90° out of phase with the current through it. Because of the center tap arrangement, the voltages at each end of the secondary are 180° out of phase, and are shown as $e_1$ and $e_2$ on the vector diagram.

The voltage applied to the cathode of $V_1$ consists of the vector sum of voltages $e_p$ and $e_1$, shown as $e_3$ on the diagram. Likewise, the voltage applied to plate of $V_2$ consists of the vector sum of voltages $e_p$ and $e_2$, shown as $e_4$ on the diagram. Since at resonance there is no phase shift, voltages $e_3$ and $e_4$ are equal as shown by the same length vectors.

Consider now the manner in which the tubes operate with the discriminator voltages discussed above. When a positive input signal is applied to $L_1$, a voltage of opposite polarity is induced into secondary $L_2$. As shown in the accompanying simplified schematic, the cathode of $V_1$ is negative with respect to its plate, while the plate of $V_2$ is positive with respect to its cathode. Since both voltages are of equal magnitude at resonance, both tubes conduct equally. Hence, current flow through $V_1$ is in one direction, while current flow through $V_2$ is in the opposite direction. This direction of current flow causes a negative polarity

at point A and a positive polarity at point B, and through $R_L$ applies a positive charge to $C_3$. In a similar manner current flow through $V_2$ produces a negative polarity at point B and a positive polarity at C. Hence, capacitor $C_4$ is charged negatively. Since the polarities are additive, capacitor $C_5$ across the output charges to the series value of twice this voltage. In the example shown it is assumed that equal but opposite voltages of 5 volts exist across $C_3$ and $C_4$. Therefore, the total charge across $C_5$ is 10 volts. Since the voltages across $C_3$ and $C_4$ are equal in amplitude and of opposite polarity the output across load $R_L$ is the algebraic sum of zero.

When the input signal reverses polarity, the secondary voltage across $L_2$ also reverses polarity. The cathode of $V_1$ is now positive with respect to its plate, and the plate of $V_2$ is negative with respect to its cathode. Under these conditions neither tube conducts, and there is no output. Meanwhile, $C_5$ retains most of its charge because of the large time constant supplied by $R_3$ and $R_2$, and discharges very slightly.

When an input frequency higher than the center frequency is applied to the detector circuit, a phase shift occurs and the current and voltage phase relationships change as shown in the accompanying vector diagram.
When a tuned circuit operates at a higher frequency than resonance, the inductive reactance of the coil increases, while the capacitive reactance of the tuning capacitor decreases. Therefore, above resonance, the tank is predominantly inductive and acts like an inductor. Hence the secondary current is lagging the primary voltage $e_p$. Although secondary voltage $e_3$ and $e_4$ are still 180 degrees out of phase, they are also 90 degrees out of phase with the current which produces them (i.e., the change to a lagging secondary current rotates the vector in a clockwise direction). Referring to the vector diagram it can be seen that $e_3$ is brought nearer in phase with $e_p$, while $e_4$ is shifted further out of phase with $e_p$. Thus the vector sum of $e_3$ and $e_4$ is larger than that of $e_p$ and $e_4$. Therefore, above the center frequency, $e_p$, which is applied to the cathode of V1 becomes greater than $e_a$, the voltage applied to the plate of V2.

Let us now examine the manner in which the tubes operate with the discriminator voltages developed above resonance as discussed above. When a positive input signal is applied to L1, the same polarity as in the previous example discussed above exists, namely, V1 cathode is negative and V2 plate is positive and both tubes conduct. However, $e_2$ is now greater than $e_a$. Therefore, diode V1 conducts more than diode V2, and C3 charges to a higher voltage than at resonance, as shown in the accompanying simplified illustration.

Thus we assume in the figure an 8 volt change on C3 and only a two volt change on C4. Since C3 is positive with respect to C4, the output is a 6 volt positive signal. Meanwhile, capacitor C5 still remains charged to the sum of these voltages, or 30 volts, as originally stated. When the input signal reverses polarity, the polarity of the secondary also reverses, blasting both diodes in the opposite direction and preventing conduction. During the non-conducting period, C5 discharges very little because of its long time constant.
In this case there is a negative 6 volts because C4 is negatively charged with respect to C3. Again, the charge across capacitor C5 consists of the sum of the voltages across C3 and C4; or 10 volts as originally developed.

**Current Flow and Polarities Below Resonance**

When the input signal reverses its polarity, the signal across the secondary also reverses its polarity. The cathode of V1 is now positive with respect to its plate, and the plate of V2 is negative with respect to its cathode. Under these conditions, neither tube conducts, but the time constant of C3 and C4 maintains the current through the load in a negative direction until the next cycle of input.

When the input signal is varied from a lower to center frequency, through center frequency, and is raised to a frequency higher than the center frequency, the typical "S" shaped discriminator response curve shown in the accompanying illustration is obtained. The usable portion of the typical "S" shaped response curve is from point A to point B in the illustration. Between these points, the curve is linear and the instantaneous output voltage is directly proportional to the instantaneous frequency deviation.

The output of the ratio detector adjusts itself automatically to the average r-f amplitude of the input signal. Through the action of resistors R1 and R2, together with capacitor C5, audio output variations which would occur due to r-f amplitude variations in the input (such as noise) are eliminated. As previously mentioned, C5 charges to the sum of \( e_1 \) and \( e_2 \). The average sum of \( e_1 \) and \( e_2 \) depends upon the average r-f amplitude of \( e_0 \). Any amplitude variations at the input of the detector tend to change the voltages across R1 and R2, but because of the long time constant of C5, across the resistors, these voltages are held constant. Before the capacitor can charge or discharge to the higher or lower amplitude variation the impulse disappears, and the difference in charge on C5 is so slight that it is not discernible in the output. Because the voltage across C5 remains relatively stable and changes only with the amplitude of the center frequency, and since it is negative with respect to ground it is usually used for automatic volume control (AVC) applications.

Capacitors C6 and C7 together with resistor R6 form a low pass filter which attenuates the high audio frequencies and passes the lower frequencies. This is known as a de-emphasis network, which compensates for the pre-emphasis with which the high frequencies are transmitted and returns the audio frequency balance to normal. When pre-emphasis is not employed these parts are not needed.

**Failure Analysis**

**No Output.** A defective discriminator transformer, T1, shorted tuning capacitor C1 or C2, an open output resistor R6, an open coupling capacitor C8, or shorted filter capacitors (C6 or C7) will produce a no output condition. Check the continuity of the windings of T1 with an ohmmeter. Check capacitors C1, C2, C6 and C7 for shorts, and capacitor C8 for an open with an ohmmeter, and measure the resistance of R6. If above checks fail to restore the output, check all capacitors with an in-circuit capacitor checker. Note that one defective diode will produce a partial loss of output, and that both diodes must fail to cause a complete loss of output.

**Low or Distorted Output.** A defect in nearly any component in the detector circuit may cause the output to be either low or distorted. Therefore, it is good practice to use an r-f sweep generator and an oscilloscope to isolate the trouble. Ground the grid of the last F tube, connect the r-f sweep generator to the detector input, and connect the oscilloscope to the detector output. With the sweep generator set to produce an output which varies above and below the center frequency, the pattern observed on the oscilloscope should be similar to the discriminator response curve illustrated previously. Defects in the circuit will cause either the entire curve, or a portion of it to be distorted or flattened. If the entire response curve is distorted, the trouble may be caused by either improper alignment or by a defect in the transformer T1. First check to be certain that both primary and secondary tank circuits are properly tuned to the center frequency. If the detector is properly aligned, check capacitors C1 and C2 with an in-circuit capacitor checker. Check R1 and R2 with an ohmmeter for their proper values, and capacitor C5 for value and leakage with.
an in-circuit capacitor checker. If the trouble is still not
located, the trouble is most likely caused by a defect in
transformer T1.

If only the upper portion of the response curve is
distorted, the trouble may be caused by a defect in diode
V1, capacitor C3, or transformer T1. If the diode V1
checks good, use an in-circuit capacitor checker to check
C3 for value and leakage. If these checks fail to locate the
trouble, transformer T1 is probably defective.

Conversely, if only the lower portion of the response
curve is distorted, the trouble may be caused by a defect
in diode V2, capacitor C4, or transformer T1. Use an in-
circuit capacitor checker to check C4 for value and leakage.
If these checks fail to locate the trouble, transformer T1
is probably defective.

GATED-BEAM DETECTOR.

APPLICATION.
The gated-beam detector is used in FM receivers to
demodulate the received r-f signal.

CHARACTERISTICS.
Converts instantaneous frequency variations into in-
stantaneous d-c voltage variations.
Employs three tuned tank circuits and a special beam-
power tube.
Has low inherent distortion.
Output is independent of input amplitude variations.
Provides both limiting and discriminator action in a
single tube.

CIRCUIT ANALYSIS.

General. The gated-beam detector uses a gated-beam
tube to limit, detect, and amplify the received fm r-f sig-
nal. The output is a d-c voltage which varies in amplitude
and polarity as the input varies in frequency. This output
voltage is zero when the input frequency is equal to the
center frequency (unmodulated carrier frequency). When
the input frequency rises above the center frequency, the
output voltage increases in a positive direction, and when
the input frequency drops below the center frequency, the
output increases in a negative direction.

Circuit Operation. Before attempting to explain the
circuit operation of the gated beam detector, a brief review
of the tube used in the circuit is essential. The accompany-
ing illustration shows a cross-sectional diagram of a typical
gated-beam tube.

There are two major differences between the gated-
beam tube and an ordinary pentode. First, the flow of
electrons from the cathode to the plate is maintained in a
concentrated beam formed by the elements of the tube, and
secondly, cathode current flows at all times, even during
the period of time during which no plate current flows.

The shield around the cathode, known as focusing
plate No. 1, is internally connected to the cathode, and as
the electrons leave the cathode they pass through a narrow

Gated-Beam Tube Cross-Section
opening in the shield, which is at cathode potential and
repels electrons. Thus a narrow stream of electrons is
formed.

As the electron stream enters the accelerating chamber,
which is at a high positive potential, it tends to spread,
due to the attraction of the positive field. Ordinarily, the
stream would continue to spread, but as it approaches the
No. 1 control grid, it is prevented from spreading further by
the repelling action of a second focusing plate, also con-
ected to the cathode. Once the electrons pass through
the first control grid, they are attracted towards the accele-
rating grid, which is at the same potential as the accelerator
plate, and again the electron stream tends to spread. How-
ever, before the spreading becomes excessive, the stream
enters the field of focusing plate No. 3 which is also at
cathode potential, and further spreading is checked. The
focusing plate is provided with a narrow opening, which
concentrates the beam into a narrow stream again as it
passes through this orifice. The electron stream then
passes through a second control grid (referred to as the
quadrature grid) and is attracted to the potential positive
plate.

If a signal is applied to the first control grid, and it is
sufficiently negative to prevent the electron stream from
passing through it, the electrons approaching this grid
rapidly build up a dense space charge in front of the grid.
Because electrons repel each other, the accumulated space
charge aids the control grid in quickly cutting off plate
current flow, and accounts for the sharp cut-off tube
characteristic. (This control grid is also referred to as the
limiter grid for this reason.) The electrons cannot return to
the cathode because of the narrow opening in the focusing
plate, and they are attracted to the wall of the accelerator
chamber instead, thus maintaining cathode current flow,
as illustrated below.
In a similar manner, when a signal of sufficient strength and of proper polarity to repel the electron stream is applied to the quadrature grid (No. 2 control grid), with the limiter grid above cut-off, plate current will not flow. Cathode current flow continues, however, because the electron stream is attracted to the accelerator wall instead, as illustrated below.

To summarize tube operation, both the limiter grid and the quadrature grid must be sufficiently positive at the same time to permit passage of the electron stream to the plate.

The accompanying circuit schematic illustrates the gated beam tube connected as a typical gated-beam detector.

The input tank circuit, consisting of L1, the primary of i-f transformer T1, and capacitor C1, is tuned to the center frequency of the incoming i-f signal. L2, the secondary of the transformer T1, and capacitor C2, also comprise another tank circuit, which is also tuned to the center frequency. The first grid of the tube and the cathode, perform the function of a limiter stage, with resistor R1 and capacitor C4 in the cathode circuit to provide a method of adjusting the limiter bias. The accelerator grid is connected to voltage-dropping resistor R3 which establishes the proper voltage on the accelerator grid, and C5 bypasses it to ground. Capacitor C3, together with L3, form another tank circuit also tuned to the center frequency, and is connected to the second control grid. Resistor R2, (usually of a small value) is placed in the plate lead to increase output linearity. Resistor R4 is the plate load, and together with capacitor C6 forms an integrating network which produces the sine-wave output. The output is taken from across C6, and applied to the audio stages through coupling capacitor Cc.

The limiting capabilities of the gated beam detector are much better than that of a conventional pentode, because of the sharp control characteristic, as shown in the graph below.

Cathode resistor R1 is adjusted to bias the limiter at the center of the steepest part of the control-characteristic curve. With no signal applied to the limiter grid, the tube conducts. When the electron stream arrives at the quadrature grid, some electrons are absorbed by this grid, and the resulting current flow charges C3 of the quadrature tank circuit. When C3 is charged sufficiently negative,
the grid current stops and this negative charge momentarily maintains the quadrature grid at cut-off. Tank inductor L3, however, tries to keep the current moving in the same direction, but when its field collapses it causes a reverse flow of current which discharges C3. When C3 discharges sufficiently, the grid again becomes positive and begins drawing grid current, and the cycle repeats. Since the tank is tuned to the center frequency of the received signal, it oscillates at the tuned frequency. The voltage across C3 is the current which produces it, and the result is a series of pulses appearing on the quadrature grid at the center frequency, but lagging the limiter grid voltage by 90 degrees. Because the quadrature grid has the same control characteristics as the limiter grid, these pulses place the tube alternately at cut-off and at saturation on alternate half cycles of oscillation.

When a signal appears on the limiter grid at the center frequency and increases slightly in a positive direction, the tube is effectively driven into saturation. That is, as the electron stream passes through the limiter and accelerator grids, and arrives at the quadrature grid, the quadrature grid is out-of-phase and is at cut-off, and the electron stream is attracted to the accelerator wall. However, some 90 degrees later, the quadrature grid shifts in a positive direction because of the favorable oscillation of the quadrature tank, and this time the electron stream is permitted to pass through the quadrature grid to the plate. Before the quadrature grid phase changes, the signal applied to the limiter grid drives the tube quickly into cut-off, and plate current again ceases. The resulting signal appearing on the plate, therefore, is a square shaped pulse, which starts with the delayed opening of the quadrature grid, and ends with the closing of the limiter grid, as illustrated below.

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**Relationship of Pulses above Center Frequency**

Since plate current starts with the delayed opening of the quadrature grid, and ends with the closing of the limiter grid, the plate pulse is now narrower than it was at the center frequency.

Conversely, if the signal on the limiter grid shifts to a frequency below the center frequency, the pulse arrives on the limiter grid at a later time, and thus arrives at the quadrature grid at a later time. It is therefore nearer in phase with the pulses on the quadrature grid, since these quadrature pulses are still occurring at the center frequency, and the resulting pulse relationships are as shown in the third waveform illustration.

Under the three circumstances discussed above, the peak amplitude of the plate current remains the same (it is effectively at saturation and limited), while the variations in the frequency of the input pulses are represented at the plate only by the length of time for which plate current flows. A higher input frequency produces a shorter duration of plate current, and a lower input frequency produces a longer duration of plate current.

These plate pulses, however, are occurring at an r-f rate, and therefore will not be reproduced by the following audio stages. However, since the width of the plate pulses constantly vary in accordance with the f-m modulation, the plate pulses also vary at an audio rate. Therefore, the average plate current varies at audio frequencies, and a usable audio output is obtained by an Integrating network consisting of C6 and R4. Since the charge on C6...
With the oscilloscope, check for a signal on the quadrature grid. If a signal is present, make sure it is at the center frequency. If no signal is present, check C3 with an in-circuit capacitor checker, and L3 with an ohmmeter. Check R3 for proper value, and C5 for a short to ground.

**Low or Distorted Output.** It is unlikely that a low output condition will exist, but if it does, R2, R4, or C6 is most likely at fault. Check R2 and R4 for proper value, and C6 with an in-circuit capacitor checker.

If the output is distorted, make the checks just mentioned above for a low output condition, and if the distortion still occurs, make certain that the three tanks are aligned properly, and contain no defective components. Also check R1 for proper value and adjustment, using a voltmeter and also check capacitor C4 with an in-circuit capacitor checker.

**VIDEO DETECTORS**

A video detector is very similar to the standard AM detector, with the exception of the requirement for handling a broader range of frequencies. Since it is located between the IF and the video amplifier stages, it must be able to handle the same wide range of frequencies as the IF and video amplifier stages without distortion. The IF frequencies used in radar applications vary from about 30 Hz to 8 MHz, and in television, from about 20 MHz to 4.5 Hz. This requirement necessitates the use of high-frequency compensating circuits in the detector output, which consist of both series and shunt peaking circuits. (See paragraph 2.5.2 in section 2 of this Handbook for an explanation of RL peaking circuits). Another precaution, though less critical, is the selection of a diode with a low plate to cathode capacitance. Operation of the video detector is the same as that of a typical AM diode detector, except for the frequency response changes caused by use of the compensating circuits.

**BASIC VIDEO DETECTOR**

**APPLICATION.**

The video detector is used to change the received amplitude modulated video signal into a d-c voltage.

**CHARACTERISTICS.**

- Employs a basic AM diode detector.
- Has a wider bandwidth than the conventional AM detector.
- Employs compensating networks for frequency compensation and to improve linearity.

**CIRCUIT ANALYSIS.**

**General.** The operation of the basic video detector is identical to the operation of the AM diode detector previously discussed in this section of the Handbook. The only difference lies in the addition of compensating circuits for the added frequency response requirements. Discussion of the operation of the detector in stripping off the modulation from the carrier is covered completely in the previous

CHANGE 2
discussion of the diode detector. The reader should refer to the discussion of the Diode Detector in this section of the Handbook for proper background before proceeding with the discussion of the video detector.

Circuit Operation. The schematic diagram of a typical video detector employing series and shunt peaking is shown in the accompanying illustration.

Basic Video Detector

The anode of diode V1 is connected to the untuned secondary of IF transformer, T1, with the primary tuned by capacitor C. Inductance L1, in series with resistor R1, together with capacitor C1, forms a shunt peaking circuit, referred to as impedance network Z1. Inductance L2, together with R2, forms a series peaking circuit, referred to as impedance network Z2. Capacitor C2 is the output coupling capacitor. Resistor R1 broadens the bandwidth of Z1, and R2 broadens the bandwidth of Z2.

Peaking circuits Z1 and Z2 are utilized to improve the output linearity, and provide a wide band-pass characteristic. The circuit operates in the following manner. A frequency increase causes the capacitive reactance of the stray capacitance to decrease, and since this stray capacitance (represented by C1) shunts the output, the output voltage tends to decrease at high video frequencies. Z1 is a parallel-tuned circuit resonated to the high frequency at which the output first tends to decrease, by the stray and distributed wiring and circuit capacitance represented by C1. Since the impedance of the parallel tuned (shunt peaked) circuit is maximum at resonance, the output remains linear beyond the high frequency drop-off point (without compensation). The bandwidth of this tuned (shunt peaked) circuit is widened because the Q of the circuit is decreased by the presence of series resistor R1. As the output frequency is increased still further, it passes beyond the resonant peak of Z1, and as the impedance of Z1 now decreases, the output again tends to decrease. Z2, however, forms another broadly-tuned circuit, and is series-resonated at a point above the resonant frequency of Z1. These circuits are so tuned that some overlap of the tuned circuit response curves occurs, as shown in the following illustration.

Combined Response Curve of Z1 and Z2

Since the impedance of a series tuned circuit is minimum at resonance, and because Z2 is in series with the load, the output once again is extended. Actually L2 is series peaked using the stray capacitance to ground, and is also broadened by shunt resistor R2.

The resultant overall response curve for the video detector is as shown below.

Overall Response Curve for Video Detector

FAILURE ANALYSIS.

No Output. A defect in transformer T1, a defective tube, or an open C2 will cause a no-output condition. Check the continuity of the windings of T1 with an ohmmeter. Check C2 for an open with an ohmmeter. If a no-output condition still exists, check the value of the capacitor with an in-circuit capacitor checker.

Low or Distorted Output. A defective diode is about the only component in the circuit that would cause a low output condition to exist. While a low output is also possible because the values of L1 or L2 may change and change the response curve, this possibility is rather remote. Do not neglect the possibility of either R1 or R2 changing value sufficiently to affect the response.

If the output is distorted only at the lower frequencies, the defect is probably in one of the components of Z1. Check the value of L1. Check L1 for continuity and R1 for proper value with an ohmmeter.

If the output is distorted only at the higher frequencies, series peaking circuit Z2 is probably defective. Check C2 with an in-circuit capacitor checker. Check L2 for continuity and R2 for proper value.
PART B. SEMICONDUCTOR CIRCUITS

AM DETECTORS.

Detector circuits are used to remove the modulation from the received modulated r-f signal and transfer it back to its original form, so that it may be used for listening, viewing, communication, or other purposes. There are many forms of detector circuits and many variations of these circuits. The circuits used in the semiconductor field are similar to those used in the electron-tube field. The diode AM detector is a particularly good example of this parallelism, since the semiconductor diode merely replaces the diode tube. Only AM detectors will be discussed in the following paragraphs; other types of detectors will be discussed later.

The semiconductor diode evolved from the original "crystal detector" of the early radio era, which was basically a point-contact galena diode. Today's grown PN (or NP) junction diode is more stable and physically more rugged than the early galena detector. It is usually designed to handle fairly high voltage and current, since it acts as a large-signal detector after a number of r-f or i-f amplifiers. Because of its small size, good power-handling capabilities, lack of power consumption, and small cost, the design trend is to replace the electron tube diode with the semiconductor diode.

Generally speaking, the semiconductor diode detector for AM is used in one of two types of circuits: the voltage-output circuit and the current-output circuit. (In other texts these circuits may be called "series diode detector and shunt diode detector".) Although semiconductors operate basically by virtue of a changing current, when current is passed through a resistor a voltage drop is produced across the resistor. Therefore both types of circuits are applicable to either tubes or semiconductors, and the functioning is similar regardless of whether tubes or semiconductors are used. The voltage output circuit is usually preferred for electron-tube applications.

Because of the lack of gain in the diode detector, transistors are also used for detection. The transistor detector provides amplification of the detected signal. With the proper circuit connections and bias it can be made the semiconductor equivalent of the grid, plate, or infinite-impedance electron-tube detector. By suitable arrangement of biasing potentials and proper selection of the transistor, either square-law or linear detection can be achieved.

While the semiconductor diode detector is used universally in electron-tube equipment, the transistor triode detector is generally used only in all-transistor equipments. When used, the transistor detector is limited to the common-base and common-emitter configurations because of the less-than-unity gain provided by the common-collector circuit.

VOLTAGE OUTPUT DIODE DETECTOR.

APPLICATION.

The semiconductor diode detector with a voltage output is usually used as the second detector in superheterodyne receivers, or as a linear detector where large input signals are supplied. It is also used in test equipment where a linear response is desired, as in VTVMs and field strength indicators.

CHARACTERISTICS.

Operates linearly over a large range of voltage.
Does not amplify the input signal.
Has an average efficiency of approximately 90 percent.
Normal large-signal distortion is on the order of 1 to 2 percent.
Is not restricted to any particular frequency range, but is operable on the entire electronic spectrum.

CIRCUIT ANALYSIS.

General. Since the electron tube detector is practically identical with the voltage-output semiconductor diode, read the discussion on Diode Detectors in Part A of this section, before continuing; refer also to the discussion on Junction Diode Theory, in paragraph 3.2.1 of Section 3, for a review of the basic operation of the diode. It should now be evident that the principal difference between a tube diode and a semiconductor diode is the reverse-leakage current of the semiconductor, plus a difference in current and voltage ratings. As far as the diode detector is concerned, the reverse-leakage current is usually negligible. Although it does produce a slightly increased loading effect on the input circuit, this increased loading is of interest only when the diode is operated as a small-signal detector. In this instance operation is not linear, but observes a square-law response (output varies as the square of the input voltage). It is this weak-signal square-law response which creates the inherent distortion in the diode detector. As normally operated, the diode voltage-output detector is employed after a number of stages of amplification. Thus, the input signal to the detector is relatively large in amplitude, the response is relatively linear, and the basic fidelity of the diode detector is achieved.

Circuit Operation. A simplified schematic of the voltage-output diode detector is shown in the accompanying figure.

From this figure it can be seen that diode CR is in series with the input voltage; it acts as a simple rectifier, with R1 as the load and C1 as the filter. The diode conducts only during the positive half-cycle of the input signal. During the negative half-cycle it remains inoperative, since it is then reverse-biased. When the diode conducts, current flows through R1 and produces a voltage drop across
the resistor. The voltage developed across R1 is equal to the peak value minus the drop across the diode (which is very small and much less than in an electron tube diode). Since capacitor C1 is connected in parallel with R1 it charges to the same voltage. Since the diode response is considered linear, the larger the input voltage the greater the current through R1 and the larger the charge on C1. As the positive half-cycle ceases, the diode ceases conducting and capacitor C1 discharges through R1 for the duration of the negative half-cycle. The capacitor discharge is controlled by the time constant of R1 and C1, and is not quite completed before the positive half-cycle again begins. The diode again conducts, and capacitor C1 is again charged for the duration of the positive half-cycle. Since these alternations are at radio-frequency rates and the RC time constant is on the order of seconds, the voltage to which C1 is charged never has time enough to reach the full peak value of the input voltage, and the voltage to which C1 is discharged never has time enough to reach zero value. The voltage is, however, proportional to the envelope of the modulation, rising as the input signal amplitude increases, and falling as the input signal amplitude decreases, as shown in the following illustration. Thus, the voltage across C1 is a nearly linear replica of the original modulation.

**Failure Analysis.**

**No Output.** A no-output condition can occur from failure of the diode to conduct, from an open or shorted load resistor, or from a defective capacitor. A resistance and continuity check will determine whether the resistor is satisfactory, whether the diode front-to-back resistance is normal, and whether the capacitor is short-circuited. With the resistor and diode checked out, it is a simple matter to connect a capacitor in parallel with the suspected capacitor to determine whether it is open (an output will appear if the capacitor is open). If an oscilloscope is available, it may be used to observe the waveform across the load resistor.

**Low Output.** Low output can occur from a change in the time constant of the circuit, or from a lack of sufficient input to the detector to produce the desired output amplitude. Poorly soldered connections, a leaky capacitor, or a defective diode can cause this condition. Under normal operation, the amplitude of the signal across the detector should be from 80 to 90 percent of the input amplitude. Less than this value indicates lack of efficiency due to increased resistance in the diode or leakage in the capacitor.

**Distorted Output.** This can result from a change in capacitor value. Either too large or too small a capacitor will cause distortion. A change in a resistor or capacitor value, producing too short or too long a time constant, will also cause distortion. The parts should be within 10 to 15 percent of their rated values. If the values are normal, the trouble must be in the diode. A high-resistance condition caused by a poorly soldered joint is always a possibility.

**Current Output, Diode Detector.**

**Application.**

The current output diode detector is used to detect the audio modulation in semiconductor receivers, where the voltage output is small and does not vary sufficiently to produce full output from the audio amplifier stages.

**Characteristics.**

- Is usually self-biased.
- Linear current swings produce linear output voltage swings.
- Impedance at the output is low, and usually direct coupling is employed.
- Is inherently a small signal detector.

**Circuit Analysis.**

**General.** The current form of diode detector operates similarly to the voltage form of diode detector. Except that the output variations are in the form of current pulses rather than voltage pulses. However, by passing this cur-
rent through a shunt resistor, a voltage output is developed across the resistor. The voltage output is, however, much reduced so that a current amplifier is required to build up the signal to a respectable output level. Thus, while the voltage detector will supply an output which can drive the following audio stage, the current detector usually utilizes direct coupling and an additional transistor stage to control another transistor stage in the output. Because of the direct coupling, response is somewhat better. On the other hand, the higher frequency signals are slightly attenuated by the coil reactance of the series inductor, which operates similar to the power supply low pass filter. This has the effect of eliminating any high frequency ripple and distortion in the output, so that practically the response is identical to the voltage diode but of lesser magnitude. Actually the current detector operates as a square law detector and is usually used in circuits other than the superheterodyne (which uses the voltage form of detector). Therefore, the shunt diode (current) detector is used mainly in regenerative receivers of the pocket variety and is usually combined with reflex audio circuits to provide a loud but distorted output.

**Circuit Operation.** The circuit of a typical current diode detector is shown in the accompanying illustration.

![Diagram of Current Diode Detector](Image)

**Current Diode (Shunt) Detector**

As shown, the diode is connected in shunt with the input circuit, and L1 is connected in series, with load resistor R1 also connected in shunt to ground. The LR combination of L1 and R1 have a combined time constant which is satisfactory for detection.

When the input signal is applied across CR1 the output is shunted to ground for the negative half cycle of the r-f input signal because CR1 conducts and no output occurs. During the positive half-cycle the signal is applied to L1 and current flows through R1 to ground and produces an output current which follows the r-f envelope. This action occurs because of the integrating effect of the LR circuit. During the current flow through L1 and R1 to ground a field is built up around L1 which tends to keep current flowing in the same direction when conduction ceases, and during the time that the detector diode is shunting the signal to ground, the field discharges through R1. Thus an integrating action occurs similar to that which would be produced if R1 were shunted by a capacitor, and the output current follows the peak waveform closely. Because of the reactance offered to high frequencies by L1, there is always a loss of voltage which makes the output smaller than the applied signal. Since a conducting path to ground is offered on the positive half-cycle of input signal, the rectification efficiency is lower than for a series connected diode (voltage detector) hence this circuit is not often used. In addition the low shunting effect during conduction and the low overall impedance to ground during the nonconducting period provide a heavy load on the source, and creates distortion when sufficient driving power is not available. Thus, the shunt detector is usually less preferred than the higher impedance, voltage-output form.

**FAILURE ANALYSIS.**

- **No Output.** If the diode is shorted, or if either L1 or R1 are open there will be no output. Because of the few components involved a resistance check with an ohmmeter will usually locate the defective part.
- **Low Output.** A defective diode CR1, high resistance soldered joints, or large changes in L1 or R1 can reduce the output. Check the values of L1 and R1 with an ohmmeter.
- **Distorted Output.** If the output is continuously distorted, check the diode. If the distortion still persists, use an oscilloscope to observe the input and output signals, since the distortion is probably located in an earlier r-f stage or a later audio stage.

**COMMON-EMITTER DETECTOR.**

**APPLICATION.**

The common-emitter transistor detector is usually used in semiconductor superheterodyne receivers to supply a detected and amplified output.

**CHARACTERISTICS.**

- Uses self-bias.
- Offers a high input impedance.
- Is equivalent to the diode detector in quality, with more gain available.
- May be operated as either a small-signal, or a large-signal detector, depending upon bias voltage.

**CIRCUIT ANALYSIS.**

**General.** This detector is equivalent to the grid detector used in electron tubes. The base-emitter junction acts as a diode rectifier for large-signal linear detection when biased sufficiently, or as a square-law, small-signal detector when operating with low bias. When used in a receiver with only a few transistors it operates as a small signal detector, when used in superheterodynes it is used as a large signal detector. The operation is similar to that of the electron tube counterparts (grid and plate detectors) described earlier in Part A of this section.
Diode detection occurs in the base-emitter junction and amplification occurs using the emitter-collector junction. The combination can be considered the same as that of a diode and a transistor used separately.

**Circuit Operation.** The schematic of a typical transistor common-emitter detector is shown in the accompanying illustration.

![Schematic of a common-emitter detector](image)

Tuned input transformer, T1, has a primary and secondary winding. The primary winding, L1 is tuned by capacitor C1 to the operating frequency (in superheterodyne receivers it is tuned to the IF), while secondary L2 remains untuned and inductively coupled. Resistors R1 and R2 are fixed-bias voltage dividers connected from the supply to the base and ground. Resistor R1 is bypassed by C2 for radio frequency and this RC combination also acts as the load resistor and bypass capacitor as used in a diode detector. The audio is detected in the base-emitter circuit and is applied as a d-c bias varying at audio frequencies to control collector current. The output is developed across collector load resistor R4, which is bypassed for r-f but not for audio frequencies. The emitter is connected to ground through a conventional swamping resistance (R3) for temperature stabilization, and is bypassed by C3 for both r-f and audio.

In the absence of an input signal, transistor Q1 rests in a Class A-biased condition, drawing a moderate but steady collector current, and no output is obtained. When an input signal appears on the base of Q1 it is rectified by the base-emitter junction (operating as a diode) and appears as a d-c bias voltage with a varying audio frequency component across R1. This a-c component is developed across R1 as in the conventional diode detector previously discussed earlier in this section. Variations in base current flow caused by the input signal develop a voltage across R1 which follows the modulation envelope of the signal, any degenerative bias which tends to develop across emitter resistor R3 is eliminated by bypassing capacitor C3. The output is developed by collector current flow from the supply through R4 which varies under control of the bias voltage across R1. Any radio frequency ripple in the output is bypassed across the collector load resistor by capacitor C4. The audio frequency variations, however, are not bypassed, and as the base is forward-biased by the negative half-cycle of input, it increases collector current flow, and a positive output voltage is developed across load R4. Likewise, when the base current is made to decrease on positive portion of the input signal (which reverse-biases the junction) collector current flow is reduced, and the collector output voltage rises towards the supply (becomes more negative). Thus, since the output rises and falls in accordance with the modulation envelope, an amplified output of similar waveform is obtained and passed through coupling capacitor Cee to drive the base of the following audio stage.

When a small fixed-bias is applied Q1, operation is on the lower (curved) portion of the base-emitter transfer curve and square law detection is obtained, with an increase of distortion. When biased higher (on the straight portion of the curve) the transistor operates as a linear diode detector with the additional amplification supplied by the collector circuit. The type of operation is determined during design by selecting the proper values of R1 and R2 to provide the desired bias for square law detection, and by choosing the proper value of emitter resistor R3 and bypass capacitor C3 for linear detection. The output in both instances is equivalent to that from a separate diode, amplified by a separate transistor operating at the same bias voltages. Usually when operating as a high-level (large signal) detector it is capable of driving an audio output stage directly. In this respect, it is the transistor equivalent of the electron tube power-detector.

**FAILURE ANALYSIS.**

*No Output.* Loss of an input signal, lack of bias, a defective transistor, loss of supply voltage, an open load resistor, or an open output capacitor can produce a no-output condition. Check the bias, supply, and collector voltages with a high resistance ohmmeter. If normal base bias is obtained, L2 and bias divider R1, and R2 are satisfactory, and C2 is not shorted. Likewise, with normal collector voltage, R4 is okay and C4 is not shorted. An emitter voltage slightly larger than the bias applied and still no signal indicates that R3 and C3 are operating satisfactorily and that either L1 is open or C1 is shorted. Check the input circuit for continuity and shorts with an ohmmeter.

The possibility exists that coupling capacitor Cee may be open. In this instance, use of an oscilloscope would immediately show an output on the transistor side of Cee, but nothing on the output side. When an oscilloscope is available, follow the signal through the circuit and note where it disappears or changes in shape or amplitude to locate the trouble.
Low Output. Improper bias, low collector voltage, or a defective transistor are the most likely causes of low output. Check for proper bias and collector voltage, and also check the supply to be certain that a blown fuse or the supply itself is not the cause. With normal voltages, the transistor must be defective.

Distortion. Normally the output is distorted to a certain extent, however, the modulation should be intelligible. When it is so distorted that it is garbled, check the output circuit to make certain the trouble is not in the following audio stage. When the distortion appears in the output stage but not in the detector, the trouble is in the output stage. Improper bias is usually the foremost cause of excessive distortion, and should be checked first with a voltmeter. If the bias voltages are normal, use an oscilloscope and follow the signal through the circuit until the pattern changes and shows the part at fault. It is important to remember to use an r-f probe when checking with the oscilloscope, since distortion in the r-f portion of the circuit will not show unless it is first detected by an r-f probe.

COMMON-BASE DETECTOR.

APPLICATION.

The common-base detector is usually used in small portable semiconductor receivers to provide detection with some amplification, and where extreme fidelity is not required.

CHARACTERISTICS.

Employs grid-leak bias.

Is equivalent in output to a diode and a separate amplifier stage.

Produces more distortion than the common-emitter detector, or a diode detector.

Operates as a small signal detector which can easily be overloaded.

CIRCUIT ANALYSIS.

General. The common-base detector is the transistor equivalent of the electron tube grid-leak detector. Detection occurs in the base-emitter junction and amplification occurs through use of the collector junction. The output is the equivalent of a diode detector followed by a stage of audio amplification, but with more inherent distortion. Where less distortion and better quality are required a separate diode and transistor audio stage are used.

Circuit Operation. The schematic of a typical common-base detector is shown in the accompanying illustration. Transformer T1 is an r-f transformer when used in simple two or three stage receivers, or an i-f transformer when used in superheterodynes. It is tuned to either the i-f frequency or the operating frequency, as applicable. In the drawing T1 is single tuned in the secondary, but may also be tuned in the primary. Resistor R1 and capacitor C1 form a grid-leak bias network which sets the operating point of the emitter junction. The audio output is taken from the collector circuit through audio output transformer T2, however, R-C coupling may be used to help improve fidelity if a smaller output is satisfactory. The primary of T2 forms the detector output load and is bypassed for r-f ripple by capacitor C2.

The input signal is applied to either the tuned or untuned primary and inductively coupled to the L2 secondary. When tuning capacitor C is tuned to the proper frequency, the input signal is coupled through C1 to the emitter. In the absence of a signal, contact bias exists as determined by resistor R1. The small flow of reverse current develops small bias voltage across R1 which is near zero and only the small normal reverse current flows. When the positive portion of the input signal occurs, current flows through the emitter-base junction driving the emitter positive (forward bias) and capacitor C1 is charged negatively, establishing the operating point. On the negative excursion of the input signal capacitor C1 is discharged through R1 creating a negative, reverse bias which reduces conduction in the emitter junction. The bias developed follows the wave envelope of the modulated signal and produces a d-c emitter bias which varies at audio frequencies. Variation of the emitter bias causes the collector current to flow in accordance with the audio frequency variations of the modulation, and the output voltage is developed by collector current flow through the primary of audio transformer T2. Capacitor C2 effectively acts as a low pass filter, and filters out any r-f or i-f component (ripple) existing in the collector circuit. Thus only the audio variations induce a voltage in the primary of T2, and the field around the secondary of T2 varies in accordance with collector current changes, inducing an output voltage in the secondary.

Strong signals may develop too much bias on the emitter, cut off collector current flow, and cause blocking. Since the bias ordinarily is small, the transistor operates on the lower portion of the emitter-base transfer characteristic curve and is a square law detector. Thus, at 100% modu-
FAILURE ANALYSIS.

General. When making voltage checks use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low voltage ranges of conventional voltmeters. Be careful, also, to observe proper polarity when checking for continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. Lack of collector voltage, an open input or output circuit caused by a defective transistor (T1 or T2), or a defective transistor can cause a no-output condition. Measure the collector voltage with a VTVM. Normal collector voltage on Q1 indicates that T2 and the output circuit are satisfactory. If no collector voltage exists, either T2 is open or C2 is shorted. Use a volt-ohmmeter and a capacitance checker to check these two parts. When collector voltage exists but there is no output, check T1 primary and secondary for continuity with an ohmmeter and tuning capacitor C for a short circuit. There is also the possibility of C1 being open. Use an ohmmeter and capacitance checker to check continuity and the capacitor for proper value. If T1 is satisfactory, the transistor must be at fault.

Low Output. Lack of collector voltage or an open output circuit, as well as a defective transistor can cause a reduced output. Measure the collector voltage, if it is normal, either output transformer T2 is open or shorted, or Q1 is defective. Check the transformer for continuity or short circuit with an ohmmeter, and check C2 with a capacitance checker.

Distorted Output. The output will normally be distorted, but should be intelligible. If the distortion is so bad that the modulation is garbled, check the input and output waveform with an oscilloscope. If the waveform is undistorted in the base circuit but appears distorted in the collector circuit, check the values of C1 and R1. Since these parts set the bias point, a change in the value of either one can cause clipping or peak distortion effects. If these parts values are proper and within the tolerance indicated in the instruction book on the equipment, the transistor is most likely at fault.

FM DETECTORS.

The f-m detectors discussed in the following paragraphs are used to demodulate a frequency modulated r-f signal. Because of the similarity between a frequency modulated (FM) signal and a phase modulated (PM) signal, PM detectors may also be used with minor changes to demodulate a phase-modulated signal. While the circuits used in FM transmission and reception are more complex than those used for AM, FM provides more advantages which outweigh the additional complex circuitry. One of the most im-

important advantages is in noise reduction of both man-made and natural static. Since most of these noise variations occur as amplitude variations, and the FM receiver is designed so that it does not respond to amplitude variations, noise is automatically eliminated in FM reception.

Semiconductor FM detectors can be divided into roughly three groups of circuits, namely, discriminators, ratio detectors, or slope detectors. These detectors are very similar in circuitry to that of their electron tube counterparts in that crystal diodes are merely substituted for the vacuum-tube diodes. Although these diodes do not have the practically infinite back resistance of the electron tube, otherwise, their performance is similar. And, they do have the advantage of not requiring filament power. For precise frequency response or frequency control, discriminator circuits are usually employed. Whereas, the reduced response of the ratio detector is reserved for receivers where economy and simplicity are desired. Each of these circuits is discussed in detail in the following paragraphs.

FOSTER-SEELEY DISCRIMINATOR.

APPLICATION.

The Foster-Seeley discriminator is used in semiconductor communications receivers and particularly where automatic frequency control or high fidelity is required.

CHARACTERISTICS.

Must be preceded by limiter stages to eliminate any AM response.

Uses a double-tuned transformer.

Uses two separate diodes.

Has low inherent distortion.

Converts instantaneous frequency variations into instantaneous d-c voltage variations.

CIRCUIT ANALYSIS.

The Foster-Seeley discriminator (also known as the phase-shift discriminator) uses a double-tuned r-f transformer to convert the instantaneous frequency variations of the received f-m signal into instantaneous amplitude variations. The amplitude variations are then rectified and filtered to provide a d-c output voltage which varies in amplitude and polarity as the input signal varies in frequency. The output voltage is zero when the input frequency is equal to the center frequency (unmodulated carrier frequency). When the input frequency rises above the center frequency the output increases in one direction (for example, becomes more positive), and when the input frequency drops below the center frequency, the output increases in the other direction (for example, becomes more negative).

Since the output of the Foster-Seeley discriminator is dependent not only on the input frequency, but also to a certain extent upon the input amplitude, it is necessary to use one or two limiter stages before detection. When properly limited, and the input frequency is varied from a lower frequency through the resonance point of the

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discriminator, and is then raised higher in frequency, the typical discriminator response curve shown in the accompanying illustration is obtained.

![Discriminator Response Curve](image)

The usable portion of the typical "S" shaped response curve is from point A to point B in the illustration. Between these points, the curve is linear and the instantaneous output voltage is directly proportional to the instantaneous frequency deviation.

**Circuit Operation.** The accompanying circuit schematic illustrates a typical Foster-Seeley semiconductor discriminator.

![Foster-Seeley Discriminator Circuit](image)

The collector portion of the preceding i-f (limiter) amplifier Q1 is shown on the schematic with conventional emitter resistor R8 and bypasses capacitor C5. The collector circuit tank consisting of C1 and L1 is the primary tank of i-f input transformer T1, while L2 and C2 form the secondary tank circuit; both tanks are tuned to the center frequency. Choke L3 forms the d-c return for diode rectifiers CR1 and CR2. While CR1 and CR2 are shown bypassed by equalizing resistors R1 and R2, they are not always used (they are usually used when the diode back resistances are different). Resistors R3 and R4 are the load resistors bypassed by C3 and C4, respectively, for i-f, capacitor C5 is the output coupling capacitor.

The center tap on coil L2 is capacitively coupled through coupling capacitor Cce to the primary. And the full voltage exists across choke L3. At resonance (the center frequency) equal voltages e1 and e2 are produced across both halves of L2, thus equal voltages are applied to the anodes of CR1 and CR2. Assuming these voltages are positive, conduction occurs and current flows through diode load resistors R3 and R4 producing equal and opposing voltages across filter capacitors C3 and C4. Since the output is taken from C5 to ground, the equal and oppositely polarized signals cancel and produce no output at the center frequency. However, as the frequency is raised above the center frequency, the phase relationships in the halves of the tank circuit cause a voltage change so that e1 becomes larger than e2. Since it is larger than the voltage across R4, the voltage of R3 predominates, creating a positive output voltage.

Conversely, when the input signal frequency drops below the center frequency and is lower, voltage e2 is larger than e1, and the voltage across R4 predominates, creating a negative output. As long as the input frequency variations remain within the limits of peak separation marked A and B on the discriminator curve, a linear frequency versus amplitude relationship is maintained. That is the higher the frequency the larger the positive output voltage becomes, and the lower the frequency the larger the negative output becomes. (If desired, the discriminator transformer can be wound and connected to produce opposite polarities from that described above.) In any event, the output voltage is always developed across both R3 and R4, and it is always the algebraic sum of these. Capacitors C3 and C4 are used to store the instantaneous voltages and develop an average output which varies at audio frequencies. This output, in turn, is coupled to the audio amplifying stages by coupling capacitor C5 (any coupling method may be used). Thus, while the input consists of a constantly varying i-f signal of steady amplitude, the output is an audio frequency which varies linearly both in frequency and amplitude in accordance with the frequency swing of the input signal.

**FAILURE ANALYSIS.**

No Output. A defect in the primary or secondary windings of T1, in the RFC, or in tank tuning capacitors C1, C2, or C3, as well as defective diodes can cause no-output condition. It is also possible for coupling capacitors Cce or C5 to be open, or for bypass capacitors Cc, as well as
C3 or C4 to be shorted and bypass the signal to ground. Use an ohmmeter to check the primary and secondary of T1 and the RFC for continuity, and for shorts to ground. If these checks fail to locate the trouble, use an in-circuit capacitance checker to measure the values of C1, C6, C9, C3, and C4. Note also, that both diodes must fail to cause no-output, since if only one fails there still will be an output. When possible, use an oscilloscope to observe the waveform at the input and follow the signal through the circuit noting where the signal disappears to locate the source of the trouble.

**Low or Distorted Output.** A defect in nearly any component in the discriminator circuit may cause the output to be low or distorted. Use an R-F Sweep Generator and an oscilloscope to isolate the trouble. Connect the sweep generator to the input and check the output with the scope on Q1 and at the anode of diode CR1 or CR2. Lack of signal at Q1 indicates defective transistor or part in the transistor stage of Q1. A signal on Q1 but not at the diode anodes indicates C6 is either open or shorted to ground. If the input signal does not change in amplitude as the input frequency varies, the trouble is most likely in the discriminator circuit. To determine if the discriminator is at fault, ground the base of limiter stage Q1 and connect the R-F sweep input to the discriminator input, with the oscilloscope connected to the discriminator output. Adjust the sweep generator to produce an output which varies both below and above the discriminator center frequency and observe if the pattern on the oscilloscope is that of the typical "M" curve shown in the first illustration of this discussion. Defects in the circuit will cause either the entire curve or a portion of it to be distorted, or flattened.

If the entire response curve is distorted the trouble may be caused by either improper alignment or by a defect in transformer T1. First check to be certain that both the primary and secondary tank circuits are tuned to the proper center frequency. If the discriminator is aligned properly, the trouble is most likely in the transformer.

If only the upper portion of the response curve is distorted, the trouble may be caused by a defect in diode CR1, capacitor C3, resistor R3 or transformer T1. Use an in-circuit capacitance checker to check capacitor C6 for value and leakage, and use an ohmmeter to check resistor R3 for a change of value.

Conversely, if only the bottom portion of the discriminator response curve is distorted, the trouble may be caused by diode CR2, capacitor C4, resistor R4, or transformer T1. If the trouble persists use an in-circuit capacitance checker to check capacitor C4 for value and leakage, and use an ohmmeter to check resistor R4 for a change of value. If these checks fail to restore the output to normal, transformer T1 is most likely defective.

**RATIO DETECTOR.**

**APPLICATION.**

The semiconductor ratio detector is used in semiconductor type FM receivers to demodulate the received r-f, f-m signal, and in afc control circuits to transform frequency changes into d-c control voltages.

**CHARACTERISTICS.**

Converts instantaneous frequency variations of the f-m signal into instantaneous d-c voltages.

Distortion is inherently low.

Output is not affected by input amplitude variations when preceded by a limiter stage.

**CIRCUIT ANALYSIS.**

**General.** The semiconductor ratio detector, like the electron tube ratio detector previously discussed in Part A of this Handbook, uses a double tuned transformer (discriminator) connected so that the instantaneous frequency variations of the FM input signal are converted into instantaneous amplitude variations. These amplitude variations are rectified by the diodes to provide a d-c output voltage which varies in amplitude and polarity as the input signal varies in frequency. The output is zero when the input is equal to the center frequency (unmodulated carrier frequency). When the input frequency rises above the center frequency, the output voltage increases in one direction (for example, becomes more negative). The specific polarity of the output voltages obtained for an increase or decrease in input frequency is determined by the design of the circuits and may vary from circuit to circuit.

**Circuit Operation.** The accompanying schematic diagram illustrates a typical semiconductor ratio detector.

The input tank circuit comprised of C1 and primary winding L1 of T1 is tuned to the center frequency of the received f-m signal. Secondary winding L2 and capacitor C2 also form a tank circuit tuned to the center frequency. Tertiary winding L3 provides additional inductive coupling which reduces the loading effect of the secondary on the primary circuit of the detector. Solid state diodes CR1 and CR2 rectify the signal from the secondary tank. Capacitor C5, in conjunction with resistors R1 and R2 determines the operating level of the detector, while capacitors C3 and C4 determine the amplitude and polarity of the output. Resistor R3 modifies the peak diode current and furnishes a d-c return path to ground. The output of the detector is taken from the common connection between C3 and C4 to ground, which is also the common connection of R1 and R2. Resistor R7 is the load resistor. A low-pass filter is formed by R5 together with C6 and C7 to provide high frequency deemphasis. Capacitor C8 is the output coupling capacitor.

When input voltage e1 is applied to the primary, it also appears across L3 since it is effectively connected in
When tap former parallel cause balanced voltage across secondary tank circuit. When the input frequency is at the center frequency, the tank is at resonance, is resistive, and acts like a resistor. Therefore, the current is in phase with the primary voltage \( e_p \). The current flowing in the tank circuit causes equal voltage drops to be produced across each half of the balanced secondary winding of \( T_1 \), which are of equal magnitude and of opposite polarity with respect to the center tap of the winding. Since the winding is predominately inductive, the voltage drop across it is 90 degrees out of phase with the current through it. At the same time, because of the center tap arrangement, the voltages to ground at each end of the secondary are 180 degrees out of phase and are shown as \( e_1 \) and \( e_2 \) on the schematic.

The voltage applied to the cathode of CR1 consists of the vector sum of \( e_1 \) and \( e_p \). Likewise, the voltage applied to the anode of CR2 consists of the vector sum of voltages \( e_2 \) and \( e_p \). Since at resonance there is no phase shift, both voltages are equal. Consider now the manner in which the diodes operate with the discriminator voltage discussed above. When a positive input signal is applied to \( L_1 \), a voltage of opposite polarity is induced into secondary \( L_2 \). As shown in the accompanying simplified schematic, the cathode of CR1 is negative with respect to its anode and is forward biased, while the anode of CR2 is positive with respect to its cathode and is likewise, forward biased. Since both voltages are of equal magnitude at resonance, both diodes conduct equally. Hence current flow through CR1 is in one direction, while the current flow through CR2 is in the opposite direction. This direction of current flow causes a negative polarity at point A and a positive polarity at point B. Through RL, a positive current is applied to C3. In a similar manner current flow through CR2 produces a negative polarity at point B and a positive polarity at C. Hence capacitor C4 is charged negatively. Since the polarities are additive, capacitor C5 across the output charges to the series value of twice this voltage.

In the example shown, it is assumed that equal but opposite voltages of 5 volts exist across C3 and C4. Therefore, the total charge across C5 is 10 volts. Since the voltage across C3 and C4 is equal in amplitude (5 volts) and of opposite polarity, the output across load resistor RL is the algebraic sum or zero.

When the input signal reverses polarity, the secondary voltage across \( L_2 \) also reverses polarity. The cathode of CR1 is now positive with respect to its anode, and the anode of CR2 is negative with respect to its cathode. Under these reverse-bias conditions neither diode conducts, and there is also no output. Meanwhile C5 retains most of its charge because of the long time constant offered by RL and R2 and discharges very slightly.

When a tuned circuit operates at a higher frequency than resonance, the inductive reactance of the coil increases, while the capacitive reactance of the tuning capacitor decreases. Therefore, above resonance the tank is predominately inductive and acts like an inductor. Hence the secondary current (is) \( = \frac{e_p}{Z} \) where \( Z \) is the primary voltage \( e_p \). Therefore, when an input frequency higher than the center frequency is applied to the detector circuit, a phase shift occurs. Although secondary voltages \( e_1 \) and \( e_2 \) are still 180 degrees out of phase, they are also 90 degrees out of phase with the current (is) which produces them. Thus the change to a lagging secondary current rotates the vector in a clockwise direction and \( e_p \) is brought nearer in phase with primary voltage \( e_p \), while \( e_2 \) is shifted further out of phase with \( e_p \). Thus the vector sum of \( e_p \) and \( e_2 \) is now larger than that of \( e_1 \) and \( e_2 \). Therefore, above the center frequency the voltage applied to the cathode of CR1 be-
cases greater than the voltage applied to the anode of CR2.

Consider now the manner in which the diodes operate with the discriminator voltages developed above resonance, as discussed above. When a positive input is applied to L1 the same polarity as in the previous example discussed above exists, namely CR1 cathode is negative and CR2 anode is positive, and both diodes conduct. However, \( e_1 \) is now greater than \( e_2 \). Therefore, diode CR1 conducts more than diode CR2, and CR3 charges to a higher voltage than at resonance, as shown in the accompanying simplified illustration.

![Diagram of electronic circuit](image)

**Current Flow and Polarity Above Resonance**

Thus, we assume in the figure an 8-volt charge on C3 and only a 2-volt charge on C4. Since C3 is positive with respect to C4, the output is a 6-volt positive signal. Meanwhile, capacitor C5 still remains charged to the sum of these voltages or 10-volts, as originally stated. When the input signal reverses polarity, the polarity of the secondary also reverses, biasing both diodes in the opposite direction, and preventing conduction. During the nonconducting period, C5 discharges very little because of the long time constant.

When a tuned circuit operates at a lower frequency than resonance, the capacitive reactance of the tuning capacitor increases, while the inductive reactance of the tank coil decreases. Therefore, below resonance, the tank is predominately capacitive and acts like a capacitor. When an input frequency lower than the center frequency is applied to the detector circuit, a phase shift also occurs and secondary current is leads the primary voltage \( e_p \). Although secondary voltages \( e_1 \) and \( e_2 \) are still 180 degrees out of phase they are also 90 degrees out of phase with the current which produces them. Thus the change to a leading secondary current rotates the vector in a counterclockwise direction, and \( e_1 \) is now brought nearer in phase with \( e_p \), while \( e_2 \) is shifted further out of phase with \( e_p \). Thus the vector sum of \( e_1 \) and \( e_2 \) is now greater than that of \( e_p \) and \( e_1 \), Therefore, below the center frequency the voltage applied to the anode of CR2 becomes greater than the voltage applied to the cathode of CR1 as shown in the accompanying simplified schematic.

**Current Flow and Polarity Below Resonance**

Once again CR1 and CR2 are conducting, but this time CR2 is conducting more than CR1, hence, capacitor C4 is charged to the larger voltage of 8-volts, while C3 is only charged to 2-volts. The output voltage across the load in this case is a negative 6-volts because C4 is charged negatively with respect to C3. Again the charge across capacitor C5 consists of the sum of the voltages across C3 and C4, or 10-volts as originally developed.

When the input signal reverses its polarity, the signal across the secondary also reverses its polarity. The cathode of CR1 is now positive with respect to its anode and the anode of CR2 is negative with respect to its cathode. Under these conditions, neither diode conducts, but the time constant of C5 together with R1 and R2 maintains the current through the load in a negative direction until the next cycle of input, and C5 discharges but slightly.

The output of the ratio detector adjusts itself automatically to the average amplitude of the input signal. Through the action of resistors R1 and R2 together with capacitor C5, audio output variations which would occur due to r-f amplitude variations in the input (such as noise) are eliminated. Since C5 charges to the sum of the voltages developed across R1 and R2, any amplitude variations at the input of the detector tends to change the voltages across R1 and R2, but because of the long time constant of C5 across these resistors, these voltages are held to a minimum. Before C5 can charge or discharge to the higher or lower amplitude variation the impulse disappears, and the difference in charge across C5 is so slight that it is not discernible in the output. Because the voltage across C5 remains relatively stable and changes only with the amplitude of the center frequency, and since it is negative with respect to ground, it is usually used for automatic volume control (AVC) applications.

Capacitors C6 and C7 together with resistor R5 form a low pass filter which attenuates the high audio frequencies and passes the lower frequencies. This is known as a de-emphasis network, which compensates for the pre-emphasis with which the high frequencies are transmitted.
and returns the audio frequency balance to normal. When pre-emphasis is not employed these parts are not needed.

**FAILURE ANALYSIS.**

**No Output.** A defective discriminator transformer, T1, shorted tuning capacitor C1 or C2, or an open output resistor R5, an open coupling capacitor C8, or shorted filter capacitors C9 or C7 will produce a no-output condition. Check the continuity of the windings of T1 with an ohmmeter. Check capacitors C1, C2, C6 and C7 for shorts and capacitor C8 for an open with an ohmmeter, and measure the resistance of R5. If any of these checks fail to restore the output check all capacitors for value with an in-circuit capacitance checker. Note that while one defective diode will produce a partial loss of output, both diodes must fail to cause a complete loss of output.

**Low or Distorted Output.** A defect in nearly any component of the detector will cause the output to be either low or distorted. Therefore, it is good practice to use an r-f sweep generator and an oscilloscope to locate the trouble. Ground the grid of the last I-F stage and connect the r-f sweep generator to the detector input, and connect the oscilloscope to the detector output. With the sweep generator set to produce an output which varies above and below the center frequency, the pattern observed on the oscilloscope should be similar to the discriminator response curve illustrated previously. Defects in the response curve will cause either the entire curve or a portion of it to be distorted or flattened.

If the entire curve is distorted, the trouble may be caused by improper alignment or by a defect in transformer T1. First check to be certain that both primary and secondary circuits are tuned properly to the center frequency. If the detector is properly aligned, check capacitors C1 and C2 with an in-circuit capacitance checker. Check R1 and R2 for their proper value with an ohmmeter, and capacitor C5 for value and leakage with an in-circuit capacitance checker. If the trouble is still not located, it is most likely caused by a defect in transformer T1.

If only the upper portion of the response curve is distorted, the trouble may be caused by a defect in diode CR1, capacitor C3, or transformer T1.

Conversely, if only the lower portion of the response curve is distorted, the trouble may be caused by a defect in diode CR2, capacitor C4, or transformer T1.

**VIDEO DETECTORS.**

The semiconductor video detector is very similar to the vacuum tube video detector. Generally speaking, the video detector must handle a larger range of frequencies than the standard detector. Thus we usually find either shunt or series peaking, or both systems, used to compensate for loss of the higher frequencies. Actually, whether or not there is excessive loss of high frequencies is sometimes doubtful. For example, using the standard diode detector provides a broad response and it is the relative amount of loss of output voltage in response to frequency that is important. Thus in the case where the high frequency output tapers off gradually it is questionable if peaking is necessary. On the other hand, where the cutoff is rather sharp, then boosting circuits are in order.

The simplest circuit, of course is that of the diode video detector. However, this provides little or no gain since inherently the diode has no amplification. On the other hand by using a transistor type of detector, the emitter-base junction can provide the detection while amplification is obtained from the collector-base junction. Thus, in one stage both detection and amplification are obtained and fewer driver circuits are needed to boost the output amplitude sufficient to drive an indicator.

If the diode is used it is necessary to keep the input impedance level on the high side to maintain the rectification efficiency of the diode at high level. On the other hand, a transistor can serve efficiently as a video detector into a relatively low value of impedance. The high base impedance provides the necessary high impedance input, while the output at medium or moderately low impedance matches the following video amplifier stage. Hence the general trend is to use triode video detectors, rather than diodes followed by extra stages of video amplification which do require adequate equalizing and peaking.

**BASIC VIDEO DETECTOR.**

**APPLICATION.**

The basic video detector is used in semiconductor receivers of the superheterodyne type to provide a high gain video output.

**CHARACTERISTICS.**

- Uses either fixed or self-bias.
- Is equivalent of a diode and one stage of transistor amplification.
- Uses video peaking circuits to provide good high frequency responses.

**CIRCUIT ANALYSIS.**

**General.** The operation of the basic video detector is identical to the operation of the AM diode detector previously discussed in Part A of this Handbook. The only difference lies in the use of the base-emitter junction of the transistor as a diode in place of a separate diode. Compensating circuits are added in the collector circuit to ensure better high frequency response. The reader should refer to the discussion of the Diode Detector, in Part A of this section of the Handbook, for proper background before proceeding with the discussion of the semiconductor basic video detector.

**Circuit Operation.** The schematic of a typical transistor video detector using shunt peaking is shown in the accompanying illustration.

The base of transistor Q1 is connected to the untuned secondary of i-f transformer T1, with the primary tuned by capacitor C. Resistors R2 and R3 from a base bias voltage divider from the negative supply to ground, with the voltage drop across R3 supplying the base bias to Q1 through the
secondary winding L2 of T1. R3 is bypassed by C2 to prevent a degenerative voltage from being developed across R3 with the instantaneous bias swings, thus allowing voltage divider R2 and R3 to provide a steady forward bias to the base of Q1. Resistor R1 is a conventional emitter swamping resistor used to stabilize the transistor against thermal changes and, likewise, is bypassed by C1 to prevent degeneration in the emitter circuit and negative feedback effects. Inductor L3 is a shunt peaking inductance with R4 supplying resistance to widen the response. L3 also acts as the detector output load resistor across which the output voltage is developed and applied through coupling capacitor Cce to the following stage, or direct to the CRT if sufficient drive exists.

When an input signal is applied to T1, the i-f frequency is selected by tuned circuit L1 and C, and this i-f together with any modulation component is inductively coupled through secondary L2 which is left untuned for a broad response, and the signal is applied to the base of Q1. The emitter-base junction of Q1 acts as a rectifier and instantaneously changes the bias in accordance with the low frequency variations of the modulation envelope. Any remaining i-f is bypassed through capacitors C1 and C2 to ground and has no effect on circuit operation. As the audio envelope of the received signal changes the bias on Q1, the collector current is varied likewise, and the collector current fluctuates in accordance with the modulation. The audio frequency variations are bypassed across emitter resistor R1 by capacitor C1 so that only the low time temperature variations can produce a voltage change across R1. However, the low of collector current through L3 and R4 produces a change of collector voltage on the collector side of the choke. A positive modulation swing causes a decrease of forward conduction and raises the instantaneous collector voltage. Likewise, a negative audio excursion causes an increased forward bias and conduction, and the collector voltage of Q1 reduces. Since only a small change in base current causes a large change in collector current, amplification of the detected signal is obtained in the collector circuit of Q1 and appears as a larger output voltage across L3 and R4. By resonating L3 with the stray capacitance in the circuit, the normal drop off in amplitude at higher frequencies is compensated for and the high frequency range is extended. Resistor R4 keeps L3 loaded down so that the overall frequency response of the detector is broadened. As the output voltage is developed across L3 it is also applied through Cce to the output. Where the output voltage is sufficient the CRT may be driven directly. Where the voltage is not sufficient, an additional voltage amplification driving amplifier stage is added to increase the overall drive, as required.

**Failure Analysis.**

**No Output.** An open input transformer, an open base circuit, emitter circuit, or collector circuit, as well as a defective transistor or open coupling capacitor can cause a no-output condition. Check the collector, base, and emitter bias with a high resistance voltmeter. Voltage at the collector indicates that L3 and R4 are not open, while emitter voltage indicates that R1 is open. Likewise, base bias indicates that voltage divider R2 and R3 is operating, and that secondary L2 of T1 has continuity. With these voltages obtained and no output, either winding L1 of T1 is open or shorted, or Cce is open. Check C and Cce with an in-circuit capacitance checker, and also check the continuity of T1 primary L1 with an ohmmeter. If base bias is zero R3 is shorted, also check C2 for capacity with an in-circuit capacitance checker. If the emitter voltage is also zero R1 is shorted by C1, however, the transistor will still function and produce an output which will vary with temperature. If there is no collector voltage, check the supply voltage to make certain it is not at fault, check the value of R4 with an ohmmeter and check L3 for continuity.

**Low Output.** High base bias, low collector voltage, or a defective transistor can cause a no-output condition. If bias voltage divider resistor R3 changes to a higher value of resistance, or if R2 becomes lower in value, the net effect is to make the total base bias higher, check these resistors with an ohmmeter. If R4 becomes higher in resistance, the collector voltage will also drop and reduce the output. Check R4 with an ohmmeter. If a high bias is measured across emitter resistor R1, capacitor C1 is open, check C1 for value with an in-circuit capacitance checker. Do not neglect the possibility that the input tank controlled by capacitor C may be detuned from the desired i-f input frequency. If not shorted, tuning C will peak the response. If the response does not peak as C is tuned around the input frequency, check capacitor C for a short or open on a capacitance meter.
MIXERS

APPLICATION.

To heterodyne two audio signals, a mixer is used to combine nonlinear circuit that combines the rf and local-oscillator signals in a superheterodyne receiver. Audio mixers are considered as "combining" circuits and are operated as linear circuits.

Audio mixing circuits are used in public-address, sound-distribution, and similar audio systems to combine two or more input-channel signals for further amplification in the main channel of an audio-amplifier system. It is necessary to control the individual input-channel signal levels before mixing occurs. Also, if frequency compensation of the individual input signals is required, the frequency compensation must be accomplished before the signals are applied to the mixer input. It is desirable to have the individual signals to each mixer input as nearly equal to one another as possible so that similar control settings of the mixer circuit will produce similar output signal levels. This is especially true where the mixer circuit (channel) controls are front-panel controls which are easily accessible to the operator and require frequent operation or adjustment.

When a low-amplitude signal is to be mixed with a signal of greater amplitude, an audio-amplifier stage, called a preamplifier, is used to increase the amplitude of the smaller signal so that it is approximately equal to the amplitude of the larger signal; then the two input signals will be of approximately the same amplitude (level) before mixing occurs. In some instances, if the smaller of the two signals is at a satisfactory level for application to the mixer circuit, the signal with the larger amplitude is simply attenuated to a level which is equal to that of the smaller signal.

Audio mixer circuits can be classified as either electronic tube type or resistance-network type. Mixers may be further classified as high- or low-impedance, constant- or nonconstant-impedance, and high- or low-level mixers. The audio mixer circuits briefly described in this section are representative of typical electron-tube audio mixers.

COMMON PLATE-LOAD AUDIO MIXER.

APPLICATION.

The common plate-load audio mixer circuit is used to combine two (or more) input audio signals by amplifying the signals and combining them in a common load impedance. The mixer circuit is generally used in public-address and sound-distribution systems to provide for the control and mixing of several input channels.

CHARACTERISTICS.

Operates Class A with cathode bias.

Combines two individual input signals; each input signal is amplified, inverted, and combined in a common plate-load impedance with relatively low distortion.

Additional circuits can be connected in parallel to provide for additional input channels.

CIRCUIT ANALYSIS.

General. The common plate-load audio mixer combines two input signals. The circuit is fundamentally two Class A audio amplifiers in parallel with a common plate-load resistance. The combined output signal is taken from across the plate-load resistance. More than two input signals can be mixed by applying each signal to a separate amplifier tube; each tube in turn, operates into the common plate-load resistance.

Circuit Operation. The accompanying circuit schematic illustrates two triode electron tubes in a common plate-load audio mixer circuit. Electrons V1 and V2 are identical-type triode tubes; although two separate triodes are shown, a twin-triode is commonly used in this circuit. Potentiometer (variable resistors) R1 and R2 are the grid resistors for V1 and V2, respectively. Also, R1 and R2 are used to terminate a preamplifier, crystal pickup, or other high-impedance signal source, and control the level of signal applied to each grid of the mixer circuit. Resistor R3 is the common cathode-bias resistor for V1 and V2; capacitor C1 is the cathode bypass capacitor. Resistor R4 is the common plate-load resistor for both V1 and V2; capacitor C2 is the output coupling capacitor.

In this mixer circuit, the two input circuits are isolated from one another, so that the setting of one control (R1 or R2) will have no effect upon the other. The two inputs are relatively high impedance; potentiometers R1 and R2 generally range from 50K to several megohms. In practice, no great attempt is made to achieve an exact match of impedances at the input to the mixer circuit. However, the

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values of R1 and R2 are usually made sufficiently high to act as a load or terminating impedance for a preamplifier stage, a crystal pickup, or a high-impedance, high-output microphone. If the signal source is a low impedance, an input matching transformer is required to obtain impedance transformation from the low-impedance source to the relatively high-impedance input of the mixer circuit.

The operation of each tube in the common plate-load audio mixer is similar to the operation of the R-C coupled triode voltage amplifier, described in Section 5, for individual input signals. For example, assume a condition where an audio signal is applied to Input No. 1 but no signal is applied to Input No. 2. In this instance, assuming that potentiometer R1 is adjusted for a suitable input level to the grid of V1, the output signal developed across the plate-load resistor, R4, is 180 degrees out of phase with the input signal and is a reproduction of the input signal as it would be for any R-C coupled voltage amplifier. When audio signals are applied to both inputs of the mixer circuit, the combined signals appear across the plate-load resistor, R4, and are coupled through capacitor C2 to the grid circuit of the following audio amplifier stage. If the grid circuit of the following stage uses a potentiometer as the grid resistance (R-C coupling), then this potentiometer functions as a master gain control for the amplifier, since it controls the amplitude of the mixed audio signals applied to the grid of the following stage.

The mixer circuit illustrated is very satisfactory for two input channels. It uses two tubes sharing a common plate-load resistor. When more than two inputs are desired, as for example three or four inputs, various circuit combinations incorporating three or four tubes may be used; however, there is a limitation to the number of tubes which can share a common plate-load resistance without suffering considerable loss of gain and introducing some distortion. Therefore, common plate-load mixers are generally limited to two or possibly three tubes. Where more input channels are desired, modification of the basic circuit is necessary to provide a degree of plate-load isolation. Since the plate resistances of the two tubes (V1 and V2) are in parallel, each tube works into a load impedance which is always less than its own plate resistance. Under such conditions of operation, the output voltage obtainable from the circuit is seriously limited.

Since one tube operates into a load consisting of the other tube's plate resistance effectively in parallel with the load impedance (R4), it is obvious that the gain of the two tubes as shown in the schematic will be less than the gain of a single voltage-amplifier tube because the load impedance for either tube is always less than its own plate resistance (Rp). Therefore, the gain of each tube will always be less than one-half the gain obtained from a normal voltage amplifier. If the normal voltage amplifier is considered to be a constant-voltage generator, as shown in part A of the accompanying illustration, the a-c component of plate current (Ip) is:

\[ I_p = \frac{-\mu e_o}{R_p + Z_L} \]

and the a-c component of output voltage (e_o) that appears across the load impedance, Z_L, is:

\[ e_o = I_p Z_L \]

By substitution then:

\[ e_o = -\frac{\mu e_o}{R_p + Z_L} Z_L \]

\[ e_o = -\frac{\mu e_o Z_L}{R_p + Z_L} \]

### Simplified Amplifier Circuit

It is apparent that the output voltage (e_o) of a normal voltage amplifier is not \( \mu \times \) times the applied signal (e_o), because some voltage is lost in the internal resistance (R_p) of the tube and is not developed across the load impedance, Z_L; In part B of the illustration, the plate resistance (R_p) of a second tube is shown in parallel with the load impedance, as would be the case for a two-tube mixer circuit.

The load impedance for this condition can now be expressed as:

\[ \frac{R_p Z_L}{R_p + Z_L} \]

where:

- \( Z_L \) = load impedance
- \( R_p \) = plate resistance of second tube

However, since identical tubes (V1 and V2) are used in the
mixer circuit, the plate resistance of each tube can be considered to be equal to that of the other; therefore, \( r_p \) is equal to \( r_p \). The a-c component of output voltage (\( e_o \)) for the two-tube mixer can now be expressed as:

\[
e_o = -\frac{\mu e_s Z_L}{r_p + Z_L}
\]

Substituting \( \frac{r_p Z_L}{r_p + Z_L} \) for \( Z_L \):

\[
e_o = -\frac{\mu e_s r_p Z_L}{r_p + Z_L}
\]

\[
e_o = \frac{-\mu e_s Z_L r_p}{Z_L r_p + r_p + Z_L r_p}
\]

\[
e_o = \frac{-\mu e_s Z_L r_p}{r_p^2 + 2Z_L r_p}
\]

From this expression it can be seen that, for two triodes in parallel, the output voltage (\( e_o \)) will always be less than one-half that obtained with a normal voltage amplifier. Similarly, for a three-tube mixer the gain will be less than one-third the gain obtained from a normal voltage amplifier; for a four-tube mixer it will be less than one-fourth.

Improved performance can be obtained by using pentode instead of triode tubes. The accompanying circuit schematic illustrates two pentode electron tubes in a common plate-load audio mixer circuit. Electron tubes V1 and V2 are identical-type, sharp-cutoff pentodes. The circuit is fundamentally the same as that previously described for triode tubes except for the addition of the screen-dropping resistor, \( R5 \), and the screen bypass capacitor, \( C3 \). The circuit operation is the same as that described for the triode mixer circuit.

When pentodes are used in the common plate-load mixer circuit, the loss of gain due to the shunting of the load impedance by other tubes is slight and, for all practical purposes, may be neglected. The plate resistance of a pentode as a resistance-coupled amplifier is extremely high compared to that of a triode, so that nearly the full gain of the pentode can be realized in this circuit.

**FAILURE ANALYSIS.**

No Output. The common plate-load audio mixer circuit is similar in many respects to a resistance-coupled voltage amplifier circuit insofar as failures are concerned. Failure of the plate-voltage supply will disrupt operation of the circuit, as will open circuit in the cathode. With tubes known to be good installed in the circuit, the filament and plate voltages should be measured, as well as the d-c

\[
e_o = -\frac{\mu e_s Z_L}{r_p + Z_L}
\]

voltage developed across the cathode resistance, to determine whether the applied voltages are within tolerance and whether the plate load resistor \( R4 \) or cathode resistor \( R3 \) is open. Each input should be checked with an oscilloscope to determine whether signals are applied to the input of the circuit and whether they are of the proper amplitude. An open output coupling capacitor \( C2 \) will prevent signals from reaching the stage following the mixer.

If the mixer circuit uses pentode tubes, the voltage applied to the screen grid should be measured, to determine whether it is within tolerance and whether the screen bypass capacitor \( C3 \) is shorted. A shorted screen bypass capacitor will remove screen voltage from the tubes and may cause the screen-dropping resistor, \( R5 \), to burn out. When normal output is obtained from one channel but not from the other, the input to the faulty channel should be checked with an oscilloscope to determine whether the trouble is due to an open input potentiometer (\( R1 \) or \( R2 \)) or failure of the input-signal source.

Law or Distorted Output. The applied plate voltage should be measured to determine whether it is within tolerance. Also the output coupling capacitor, \( C2 \), should be checked to determine whether it is leaking; leakage of this capacitor will drop the applied plate voltage and permit voltage-divider action to affect the operation of the following stage. Thus, if the input resistor of the following stage is returned to ground, the voltage at the plates of V1 and V2 will be reduced, and the operation of the following stage will be upset by the change in voltage applied to its grid. An open cathode bypass capacitor \( C1 \) will cause the mixer circuit to be degenerative, and will also result in "cross-biasing" of the tubes so that the stage gain will be severely decreased. A shorted cathode bypass capacitor will result in a loss of bias and distortion of the output signal.
pending upon the configuration of the preceding stage (for example, a preamplifier stage, R-C coupled), it is possible that a d-c voltage may be applied to the input potentiometer (R1 or R2) because of a leaky or shorted coupling capacitor. In this case, a d-c voltage which is dependent upon the setting of the potentiometer will be applied to the grid, and the tube bias will be affected.

In the pentode audio mixer circuit, a leaky screen bypass capacitor (C3) or an increase in the value of the screening dropping resistor (R5) will cause reduced gain because of the decreased screen voltage, while an open screen bypass will cause reduced gain because of degeneration within the stage.

**SEPARATE PLATE-LOAD AUDIO MIXER.**

**APPLICATION.**

The separate plate-load audio mixer circuit is used to combine two (or more) input audio signals by amplifying the signals and combining them at the common input of a following stage. The mixer circuit is commonly used in public-address and sound distribution systems to provide for the control and mixing of several input channels.

**CHARACTERISTICS.**

Operates Class A with cathode bias.

Combines two individual input signals; each input signal is amplified, inverted, and fed through an isolation resistance to the common input of a following stage.

Additional circuits can be connected in parallel to provide for additional input channels.

**CIRCUIT ANALYSIS.**

**General.** The separate plate-load audio mixer circuit combines two input signals. The circuit is fundamentally two separate Class A audio amplifiers with each output fed through an isolation resistor to a common input impedance of the following stage. More than two input signals can be mixed by applying each additional signal to a separate amplifier which has its own plate-load resistance, and feeding the amplifier output through an isolation resistance to a common input impedance of the following stage.

**Circuit Operation.** The accompanying circuit schematic illustrates two triode electron tubes in a separate plate-load audio mixer circuit. Electron tubes V1 and V2 are identical-type triode tubes; two separate triodes are shown, but a twin-triode is commonly used in this circuit. Potentiometers (variable resistors) R1 and R2 are the grid resistors for V1 and V2, respectively. Also, R1 and R2 are used to terminate a preamplifier, crystal pickup, or other high-impedance signal source, and control the level of signal applied to each grid of the mixer circuit. Resistor r3 is the common cathode-bias resistor for V1 and V2; capacitor C1 is the cathode bypass capacitor. Resistors R4 and R5 are the plate-load resistors for V2 and V1, respectively; resistors R6 and R7 are the output-isolation resistors. Capacitor C2 is the output coupling capacitor. 

In this mixer circuit, the two input circuits are isolated from one another, so that the setting of one control (R1 or R2) will have no effect upon the other. The two inputs each have a relatively high impedance; potentiometers R1 and R2 generally range in value from 500K to several meg-ohms. In practice, no great attempt is made to achieve an exact match of impedances at the input to the mixer circuit. However, the values of R1 and R2 are usually made sufficiently high to act as a load or terminating impedance for a preamplifier stage, a crystal pickup, or a high-impedance, high-output microphone. If the signal source is a low impedance, an input matching transformer is required to obtain impedance transformation from the low-impedance source to the relatively high-impedance input of the mixer circuit.

The operation of each tube in the separate plate-load audio mixer is similar to the operation of the R-C coupled triode voltage amplifier, described in Section 6. When audio signals are applied to both inputs of the mixer circuit, the individual amplified signals appear across the respective plate-load resistors, R5 and R4. The individual signals are then applied through the series isolation resistors (R6 and R7) to the output coupling capacitor, C2, which couples the combined signals to the grid circuit of the following audio amplifier stage. If the grid circuit of the latter stage uses a potentiometer as the grid resistance, then this potentiometer functions as a master gain control for the amplifier, since it controls the amplitude of the mixed audio signals applied to the amplifier grid.

The mixer circuit illustrated is very satisfactory for two input channels. When more than two inputs are desired, as for example three or four inputs, an additional tube is connected to the circuit for each additional input desired, and its individual plate load resistance is coupled to the common output circuit by means of an isolation resistor to provide a degree of isolation between amplifier tubes. Thus, some of the inherent disadvantages of the basic common plate-load audio mixer are overcome. The isolation resistors (R6 and R7) are usually two to five times the value of the individual plate-load resistors (R4 and R5). As a result, each tube in the mixer circuit works into a complex load.
impedance which approaches a normal load for a voltage amplifier stage; therefore, distortion due to nonlinearity is considerably reduced. Although the normal stage gain is obtained when the tube works into a normal load, the output signal voltage available at the input of the following stage is considerably reduced because of the loss introduced by the signal-voltage drop across the isolation resistor. However, the net result is that the higher output voltage from the mixer is available at the input of the following stage for a given percentage of distortion, as compared to the output voltage obtainable from other triode mixer circuits, such as the common plate-load audio mixer.

The voltage delivered to the input of the following stage by the mixer is always less than one-half that obtainable with a normal voltage amplifier. In the accompanying illustration, the complex load impedance into which one tube works is simplified to show the amplified-signal voltage division and the resulting useful output available across the load impedance, $Z_L$, corresponding to the input of the succeeding stage. Since both tubes (V1 and V2) employed in the mixer are identical-type tubes, the plate resistances ($r_p$) can be considered to be equal. Also, the isolating resistors ($R_a$) are equal to each other.

\[
Z_T = \frac{R_L}{(r_p + R_L) + R_s}Z_L
\]

\[
Z_T = \frac{r_p R_L}{(r_p + R_L) + R_s}Z_L
\]

**Simplified Mixer Circuit**

and the plate-load resistors ($R_L$) are equal to each other. The a-c component of output voltage ($e_o$) for the mixer using isolation resistors, expressed as a voltage relationship, is as follows:

\[
e_o = e_1 - e_{R_a}
\]

where: $e_1$ = voltage developed across $R_L$  
$e_{R_a}$ = voltage developed across isolating resistor $R_a$

**Failure Analysis.**

No Output. The separate plate-load audio mixer circuit is similar in many respects to a resistance-coupled voltage amplifier circuit insofar as failures are concerned. Failure of the plate-voltage supply will disrupt operation of the circuit, as will an open circuit in the cathode. With tubes known to be good installed in the circuit, the filament and plate voltages should be measured, as well as the d-c voltage developed across the cathode resistance, to determine whether the applied voltages are within tolerance and whether the individual plate-load resistors (R4 and H5) or cathode resistor (R3) is open. Each input should be checked with an oscilloscope to determine whether signals are applied to the input of the circuit. An open output coupling capacitor (C2) will prevent signals from reaching the stage following the mixer.

If the mixer circuit uses pentode tubes, the voltage applied to each screen grid should be measured, to determine whether it is within tolerance and whether the screen bypass capacitor is shorted. A shorted screen bypass capacitor will remove screen voltage from the tube and may cause the screen-dropping resistor to burn out.

When normal output is obtained from one channel but not from the other, the input to the faulty channel should be checked with an oscilloscope to determine whether the trouble is due to an open input potentiometer (H1 or H2) or failure of the input-signal source.

Low or Distorted Output. The applied plate voltage should be measured to determine whether it is within tolerance. Also the output coupling capacitor, C2, should be checked to determine whether it is leaking. A leaky (or shorted) output coupling capacitor will form a voltage divider comprised of both isolating resistors (H6 and H7) effectively in parallel, and this combination is in series with the input resistor of the following stage. Thus, the voltage at the plates of V1 and V2 will be reduced somewhat, and the operation of the following stage will be upset by the positive voltage applied to its grid. An open cathode bypass capacitor C1 will cause the circuit to be degenerative, and will also result in "cross-biasing" of the tubes.
so that the stage gain will be decreased. A shorted cathode bypass capacitor will result in a loss of bias and distortion of the output signal. Depending upon the configuration of the preceding stage (for example, a preamplifier stage, R-C coupled), it is possible that a positive d-c voltage may be applied to the input potentiometer (R1 or R2) because of a leaky or shorted coupling capacitor. In this case, a positive d-c voltage, the amount of which is determined by the setting of the potentiometer, will be applied to the grid and affect the bias.

If plate-load resistor R4 (or R5) should open, the plate voltage applied to V2 (or V1) will be considerably below normal, since the plate voltage will be applied to the tube through both isolating resistors in series with the plate-load resistor, R5 (or R4) of the other tube, V1 (or V2). As a result, the signal output from the tube with the plate voltage below normal will be extremely low.

If the mixer circuit uses pentode tubes, a leaky screen bypass capacitor or an increase in the value of the screen-dropping resistor will cause reduced gain because of the decreased screen voltage, while an open screen bypass will cause reduced gain because of degeneration within the stage.

**VIDEO MIXERS.**

Video mixing is defined as the combining of two or more video signals. The video signals to be combined consist of various forms of pulse information and may include any number of the following: radar video, beacon video, range markers, range strobe, azimuth markers, IFF video, blanking gates or pulses, and other special forms of information. The term video mixer should not be confused with the term mixer used to designate the circuit that heterodynes the r-f and local-oscillator signals in a superheterodyne receiver. Video mixers are considered as "adding" circuits and perform algebraic addition of pulse information; the pulses can be of either polarity and need not be in coincidence. In certain applications, video mixers are designed to combine signals of a given polarity only. Also, in many radar applications, video mixers are designed to combine time-coincidence pulses in a nonadditive manner; operation in this manner prevents excessive output amplitude and possible overloading in subsequent video amplifier stages, and thus prevents "blooming" of the indicator display.

The majority of electron-tube video mixing circuits presently in use are variations of two basic types: the common-cathode video mixer and the common-plate video mixer. Most video mixer requirements can be met by one or the other of these two circuits. The common-cathode video mixer does not invert the signal but acts in a manner similar to the cathode follower, whereas the common-plate video mixer does invert the signal. The common-cathode video mixer is degenerative, and the amplitude of the combined output of the two input signals in coincidence is less than that of the larger input signal. The common-plate video mixer normally has some gain; as a result, the amplitude of the combined output of the two input signals in coincidence is generally greater than the larger of the two input signals. Therefore, if the amplitude of the combined output signal from the common-plate mixer is excessive for the application, modifications to the basic circuit are necessary to reduce the adding effect. Otherwise, the output is likely to overload subsequent video amplifier stages when coincident signals are applied to the input.

A video mixer is normally required to handle pulse information having pulse widths of 0.5 to 500 microseconds and pulse repetition rates of 200 to 2000 pulses per second. Common-cathode video mixers are capable of handling very fast rise-time pulses because of the cathode-follower action of the circuit. Common-plate video mixers are purposely designed with high frequency compensation, to enable them to handle the rise time of the input video pulses.

**COMMON-CATHODE VIDEO MIXER.**

**APPLICATION.**

The common-cathode video mixer circuit is used to combine two (or more) input video or pulse signals. Depending upon the circuit configuration, when input signals are in time-coincidence the output signal can be a limited-amplitude combination of the input signals or a nonadditive output signal which is representative of the larger input signal only.

**CHARACTERISTICS.**

Input signals are of positive polarity; output signal is of positive polarity. Negative input signals can be combined (by the basic mixer circuit) only at very low levels. Gain of video mixer (as a cathode follower) is approximately 0.75.

Degenerative circuit (cathode follower) provides limited-amplitude additive mixing of time-coincident signal pulses because of common-cathode biasing arrangement. Modification of basic circuit to include fixed bias near cutoff provides nonadditive mixing of time-coincident signal pulses.

When more than two input signals are to be combined, additional common-cathode video-mixer circuits may be connected in parallel with little change in operating characteristics.

Output impedance is relatively low.

**CIRCUIT ANALYSIS.**

**General.** The basic common-cathode video mixer combines two positive video signals. The circuit is fundamentally two cathode followers in parallel with a common cathode resistance. The output polarity is positive, and the combined signal is taken from across the cathode resistance. Any number of positive input signals can be combined by applying each signal to a separate cathode follower; each cathode follower, in turn, operates into the common cathode resistance. Whether or not any addition of signals occurs in the output depends upon the biasing of the cathode-follower stages.

**Circuit Operation.** The accompanying circuit schematic illustrates two triode electron tubes in a common-cathode video mixer circuit. Electron tubes V1 and V2 are identical-type triode tubes; although the accompanying schematic illustrates two separate triodes, a twin-triode is commonly used in this circuit. Capacitor C1 couples one input signal to the grid of V1; capacitor C2 couples
the other input signal to the grid of V2. Resistors R1 and R2 are the grid resistors for V1 and V2, respectively. Resistor R3 is the common cathode-bias resistor for V1 and V2, and it is also the cathode load resistance for the video-mixer circuit across which the combined, or mixed, pulse output signal appears. The plate of each tube is tied directly to the supply voltage, +Ebb. The tolerance of component values in this circuit is not critical, and 10-percent-tolerance parts are normally used.

When voltage is first applied to the circuit, the grids (of V1 and V2) are at zero bias, and the combined plate current of both tubes passes through common-cathode resistor R3 to quickly establish the no-signal, or quiescent, bias. The electron tubes, V1 and V2, are assumed to be identical-type tubes, or a single-envelope twin-triode with identical characteristics; however, a small unbalance in tube characteristics will not greatly affect the circuit operation.

The operation of each tube in the common-cathode video mixer circuit is similar to the operation of the cathode follower, described in Section 6, when the input signals are not in time-coincidence. For example, assume a condition where a positive pulse is applied to the input of V1 but no signal is applied to the input of V2. In this instance, as the input signal to V1 increases in a positive direction, the plate current of V1 increases, causing an increased voltage drop across cathode-load resistor R3. As the input signal to V1 falls, the plate current decreases to its former value, causing a decrease in the voltage drop across cathode-load resistor R3. Thus, the output-signal voltage developed across the cathode-load resistor is a reproduction of the original input signal applied to the grid of V1. Furthermore, since the input signal produces a change in the cathode bias, this bias voltage is in phase with the input signal and therefore reduces the amplitude of the grid-to-cathode voltage of V1, producing degeneration of the output voltage. (Cathode-follower gain is always less than one.) Note that as the plate current of V1 increases with signal the voltage developed across cathode-load resistor R3 also increases, and that this instantaneous voltage, in turn, changes the no-signal bias for the grid of V2. Thus, the instantaneous voltage increase developed across R3 by the signal applied to V1 effectively decreases the plate current of V2 and results in a decrease in the plate current of V2 through the common cathode-load resistor, R3. The net result is a decrease in the signal current through the cathode-load resistor because of the cathode-follower action of V1 and the degenerative action of V2. Therefore, the output-signal amplitude for one input signal is always less than the original input-signal amplitude.

The operation of the common-cathode video mixer when two input signals are in time-coincidence produces some adding of signals to give a combined output which is always less than the amplitude of the larger of the two coincident input signals and greater than the output signal that results when only one input signal is present. The limited addition of time-coincident positive input signals results from the use of a common cathode-load resistance which causes "cross-biasing" of the two tubes. The extent of signal adding is primarily a function of the value of the cathode resistor, R3, and the level of the input signals. Where the value of the cathode resistor is such that the gain of each stage is considerably less than unity (relatively small value cathode resistor), the biasing action is not complete and some addition of signals will always occur. When the no-signal bias is large (relatively large value cathode resistor), but not sufficient to completely cut off the plate current, the gain of the cathode follower is less for small positive signals than for the larger positive signals. This effect is caused by nonlinearity in the gain characteristic at low input levels. Also, the gain is reduced, resulting in the addition of the input signals. Since some additive effect can be tolerated, initial cutoff of plate current for each tube is not necessary, and grid bias is normally obtained by cathode-resistor action only.

If the output of the common-cathode video mixer is required to operate into a low-impedance coaxial cable which is terminated in a low impedance, the effective value of the cathode-load resistance is also a low value. When this is the case, the gain of the mixer is decreased because of the lower output impedance; therefore, less cross-biasing is produced by coincident signals appearing at the cathode-load resistance.

If the mixer is biased to cutoff, it combines coincident input signals of identical pulse width (duty cycle) in such a manner that only the input with the largest amplitude appears at the output; this manner of operation is called nonadditive mixing, and is described later as a modification to the basic mixer circuit. The following tabulation compares the performance of a typical common-cathode video mixer circuit for three values of cathode-load resistance, 470, 470, and 150 ohms. Two input signals of different pulse widths were used to obtain the data given. Each individual input level was adjusted to provide the output voltage given in the table, and then the input signals were applied simultaneously to each respective input to obtain time-coincident signals.
The effect in each case was to obtain a combined output which was greater than the output obtained from either signal alone.

<table>
<thead>
<tr>
<th>Cathode-Load Resistor (ohms)</th>
<th>4700 470 150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Volts (for one input)</td>
<td>3.0 3.0 3.0</td>
</tr>
<tr>
<td>Output Volts (two inputs in coincidence)</td>
<td>3.6 3.9 4.3</td>
</tr>
<tr>
<td>Input No. 1 (volts); 10-μsec pulse</td>
<td>4.1 4.9 8.0</td>
</tr>
<tr>
<td>Input No. 2 (volts); 10-μsec pulse</td>
<td>4.0 4.9 6.0</td>
</tr>
</tbody>
</table>

The accompanying graph illustrates the gain characteristic and linearity of a single cathode-follower stage in a typical common-cathode video mixer circuit for three values of cathode-load resistance. Note that the largest value of cathode-load resistance offers the largest gain and provides the greatest range of linearity; whereas, the smallest value of cathode-load resistance provides less gain and poor linearity. Furthermore, the additive factor for coincident input signals will increase for the lower values of cathode-load resistance because the stage gain decreases; as a result, less cross-biasing is produced by the combined output signals developed at the common cathode-load resistor.

As previously stated, the output of the common-cathode video mixer for signals in time coincidence is always less than the amplitude of the largest input signal and greater than the output obtained from either input signal alone. An indication of the amount of addition of two signals in time coincidence is given by the additive factor. The additive factor (in percent) is expressed as:

$$\text{Additive factor} = 100 \frac{E_R - E_M}{E_L}$$

where $E_R$ = resultant (combined) output voltage for inputs in coincidence

$E_M$ = output voltage for highest input level

$E_L$ = output voltage for lowest input level

The effect of the value of cathode-load resistance (R3) upon the combined output pulse amplitude and the additive factor can be seen by comparing the results obtained when using different values of cathode-load resistance. In the first example, a 4700-ohm cathode-load resistor is used; in the second example, a 150-ohm cathode-load resistor is used.

a. The value of cathode-load resistor for a video mixer is 4700 ohms. Assume two positive input signals of 4.8 and 4.1 volts amplitude and corresponding output signals of 3.6 and 3.0 volts amplitude. When the input signals are in coincidence, the measured output-signal amplitude is 4.2 volts. Using the formula given above to determine the additive factor:

Given:

- $E_R = 4.2$
- $E_M = 3.6$
- $E_L = 3.0$

Therefore:

$$\text{Additive factor} = 100 \frac{4.2 - 3.6}{3.0} = 100 \frac{0.6}{3.0} = 20\%$$

b. The value of cathode-load resistor for the video mixer is changed to 150 ohms. Again, assume two positive input signals of 4.8 and 4.1 volts amplitude and corresponding output signals of 2.0 and 1.8 volts amplitude. When the input signals are in coincidence, the measured output-signal amplitude is 2.8 volts. Using the formula given above to determine the additive factor:

Given:

- $E_R = 2.8$
- $E_M = 2.0$
- $E_L = 1.8$

Therefore:

$$\text{Additive factor} = 100 \frac{2.8 - 2.0}{1.8} = 100 \frac{0.8}{1.8} = 44\%$$

In the two examples given above, when the cathode-load resistor is decreased in value, the gain is also decreased; however, as the gain is decreased the additive factor increases. Conversely, as the cathode-load resistor is increased in value, the gain approaches unity; however, as the gain is increased, the additive factor decreases.

The accompanying waveforms illustrate the signal-combining characteristics of a typical basic common-cathode video mixer for four different signal-input conditions. In part A of the illustration, a 4-volt positive input pulse is applied to one input only, and the resulting output is a 3-volt signal. In part B, a 2-volt input pulse is applied to both inputs, and the resulting output is a 1.5-volt signal. This output signal results from the additive mixing effect.
when two input signals of equal amplitude and pulse width combine to produce an output pulse which is greater than the 3-volt output signal of part A (resulting from only one input signal) but which is less than either input signal. In part C, two equal-amplitude input signals of unequal pulse width are applied to the video mixer circuit. This waveform group illustrates the effect of duty cycle on the mixing action. In this case, the additive mixing effect is readily

poses, upon termination of the short pulse, the output can be assumed to be the result of a single input signal. In part D, two equal-amplitude input signals which are not time-coincident combine to produce a series of 3-volt output pulses. This condition is representative of time-delayed or random pulses (neither input signal in coincidence) and, therefore, each signal produces an output voltage similar to that obtained in part A with one input signal.

In some radar applications, especially where the output pulse information is displayed on a cathode-ray tube indicator as video or range marks, it is desirable to provide some form of limiting for time-coincident pulses so that the output voltage will be the result of the largest signal

Theoretical Signal-Combining Characteristics of Basic Common-Cathode Video Mixer

apparent, since the combined signals produce a stepped output waveform which is 3.6 volts at maximum amplitude for the duration of the short pulse, and 3.0 volts amplitude for the remainder of the long pulse. For all practical pur-
MIXERS

grid bias, and the signal does not appear in the output developed across cathode-load resistor R3. As can be seen from this example, the largest input signal at any instant of time effectively takes over the circuit and masks input signals of lesser amplitude. This is true provided that the time-coincident signals have the same pulse width (duty cycle); however, if the signals are of different pulse widths and of sufficient amplitude to overcome the fixed bias, the signal with the longest pulse width will always appear in the output.

FAILURE ANALYSIS.

No Output. The common-cathode video mixer circuit is similar in many respects to a cathode-follower circuit insofar as failures are concerned. Failure of the plate voltage supply will disrupt operation of the circuit, as will an open circuit in the cathode. With a tube known to be good installed in the circuit the filament and plate voltages should be measured, as well as the d-c voltage developed across the cathode-load resistance, to determine whether the applied voltages are within tolerance and whether the cathode resistor, R3, is open. Each input should be checked with an oscilloscope to determine whether signals are applied to the circuit and whether they are of the proper amplitude. Lack of signals at the grid of V1 or V2 can be due to an open coupling capacitor (C1 or C2) or to failure of the external input-signal source. The output circuit should be checked to determine whether the load impedance has decreased or whether the output is shorted. Such a condition would effectively place the cathode at ground potential, resulting in very low or no output; for example, a low value of terminating resistance or a shorted coaxial cable could cause this effect. Also, if the output is taken through an output coupling capacitor, an open in the capacitor would prevent signals from reaching the stage following the mixer.

No Mixed or Combined Output. Assuming that applied voltages are within tolerance and the tube is known to be good, each input signal should be checked with an oscilloscope to determine whether both signals are of correct amplitude and are present at the respective grid of V1 and V2. Lack of a signal at the grid of V1 or V2 can be due to an open coupling capacitor (C1 or C2) or failure of the external input-signal source. If the circuit uses fixed grid bias to place each tube at or near plate-current cutoff, the applied bias should be measured at each grid to determine whether the bias voltage is excessive, thus preventing signals from combining in the cathode circuit.

Low or Distorted Output. If capacitor C1 or C2 is leaky or shorted, any value of d-c voltage present at the input from the previous stage will be applied to the grid of V1 or V2. If the grid is made positive as a result, the tube will conduct additional plate current and cause the cathode voltage to be higher than normal. Thus, positive pulses on the grid will be severely limited in the cathode circuit. Where fixed bias is applied to the grid of V1 and V2, a leaky or shorted coupling capacitor C1 or C2 will cause voltage-divider action to change the value of bias at the grid. This will cause the tube to shift its operating point on the E_g - I_p characteristic curve. Depending upon the previous stage and the input circuit configuration, the bias may be shifted to place the tube in either the cutoff or saturation region.

If the cathode-load resistor (R3) is paralleled with a terminating or impedance-matching resistor, a decrease in the value of either resistance will affect the output voltage. Also, if the output is taken through an output coupling capacitor, a shorted capacitor will affect the output voltage, since the impedance in the cathode circuit will be decreased and a d-c path will be provided in parallel with the cathode-load resistance.

COMMON-PLATE VIDEO MIXER.

APPLICATION.

The common-plate video mixer circuit is used to combine two (or more) input video or pulse signals. The mixer circuit normally has some gain. When two positive input signals are in time-coincidence, the circuit performs algebraic addition to produce a combined output signal which is of greater amplitude than the output produced by either input signal alone.

CHARACTERISTICS.

Produces inverted signal in output; input signals of positive polarity produce output signals of negative polarity. The circuit is capable of combining small negative input signals to produce positive output signals.

Gain of normal video mixer (as designed) is slightly greater than unity for single input signal; gain is always greater than unity for time-coincident input signals.

When more than two input signals are to be combined, additional common-plate video-mixer circuits may be connected in parallel with little change in operating characteristics.

Output impedance is approximately equal to the value of plate-load resistance at low and medium frequencies, but decreases at high frequencies unless compensation is used.

High-frequency compensation, if required, is accomplished by the addition of a series plate-load inductance or a cathode bypass capacitor of relatively small value.

CIRCUIT ANALYSIS.

General. The basic common-plate video mixer combines two positive input signals. The circuit is fundamentally two video amplifiers in parallel with a common plate-load resistance. The output polarity is negative, and the combined signal is taken from the plate circuit.

The common-plate video mixer has good adding characteristics for signals in time-coincidence. For this reason, when the input signals are time-coincident, the circuit may not be satisfactory for certain radar applications unless modifications are made to reduce the adding effect and prevent overloading of subsequent video amplifier stages. In some applications the video mixer circuit is followed by a limiter or cathode follower, or each input is preceded by a limiter. The circuit described here purposely has a very low plate-load resistance and an unbypassed cathode resistance, to keep the gain as low as possible. Also, the use of a low value of plate-load resistance makes frequency compensation unnecessary.
Circuit Operation. The accompanying circuit schematic illustrates two triode electron tubes in a common-plate video mixer circuit. Electron tubes V1 and V2 are identical-type triode tubes; although the accompanying schematic illustrates two separate triodes, a twin-triode is commonly used in this circuit. Capacitor C1 couples one input signal to the grid of V1; capacitor C2 couples the other input signal to the grid of V2. Resistors R1 and R2 are the grid resistors for V1 and V2, respectively. Resistor R3 is the common plate-load resistor for V1 and V2 and is generally a low-value resistance. Capacitor C3 is the output-coupling capacitor. Resistor R4 is the common cathode-bias resistor. The circuit utilizes a low value of plate-load resistance to achieve an extremely short rise time; no high-frequency compensation (plate-load inductance or cathode bypass) is used. The unbypassed cathode resistor makes the circuit degenerative, and also keeps the stage gain stabilized throughout the life of the tube to compensate for tube aging. The tolerance of component values in this circuit is not critical; 10-percent-tolerance parts are normally used.

When voltage is first applied to the circuit, the grids (of V1 and V2) are at zero bias, and the combined plate current of both tubes passes through common-cathode resistor R4 to quickly establish the no-signal, or quiescent, bias. The electron tubes, V1 and V2, are assumed to be identical-type tubes, or a single-envelope twin-triode with identical characteristics; however, a small unbalance in tube characteristics will not greatly affect the circuit operation.

The operation of each tube in the common-plate video mixer circuit is similar to the operation of the triode video amplifier, described in Section 6, when the input signals are not in time-coincidence. For example, assume a condition where a positive pulse is applied to the input of V1 but no signal is applied to the input of V2. In this instance, as the input signal to V1 increases in a positive direction, the plate current of V1 increases, causing an increased voltage drop across plate-load resistor R3; therefore, the voltage at the plate of V1 falls. As the input signal to V1 falls, the plate current decreases to its former value, causing a decrease in the voltage drop across plate-load resistor R3, and the plate voltage at V1 returns to its former value. Thus, a positive-going pulse applied to the grid has produced a negative-going pulse at the plate, resulting in signal inversion. However, since the cathode resistor, R4, is not bypassed, degeneration is introduced in the circuit, and the signal developed across cathode resistor R4 resulting from the change in V1 plate current is in phase with the input signal; therefore, the amplitude of the instantaneous grid-to-cathode signal voltage of V1 is reduced. The stage gain is also reduced, and, as a result, the amplitude of the negative signal developed in the plate circuit is effectively limited. The plate-load resistor, R3, is purposely a low value of resistance, and because of degeneration in the cathode circuit (resistor R4 is not bypassed) the gain of the stage is practically reduced to unity for a single input signal.

Note that as the plate current of V1 increases with signal, the voltage developed across cathode resistor R4 also increases, and that this instantaneous voltage, in turn, changes the no-signal bias for the grid of V2. Thus, the instantaneous voltage increase, developed across cathode resistor R4 by the signal applied to V1, appears as additional bias to the grid of V2 and effectively decreases the plate current of V2 through the common plate-load resistor, R3, and the common cathode resistor, R4. The net result is a limiting of the maximum instantaneous signal current through R3 and R4 because of the cathode-follower action of V1 and the degenerative action of V2. Thus, the negative output-signal amplitude at the plate for one input signal is only slightly greater than the original input-signal amplitude.

The operation of the common-plate video mixer when two positive input signals are in time-coincidence produces addition of the signals, to give a combined negative output signal which is always greater than either of the two coincident input signals and greater than the output signal that results when only one input signal is present. The common cathode resistor, R4, is purposely left bypassed to obtain degeneration and "cross-biasing" of the tubes; therefore, the amplitude addition of time-coincident signals is somewhat limited.

The accompanying graph illustrates the gain characteristic of a common-plate video mixer for one input signal. In practice, the circuit is normally supplied positive input pulses. Since the gain characteristic is nonlinear, a small positive input pulse will produce a negative output pulse which is only slightly greater than the input (gain approximately unity); whereas input pulses from approximately 3 to 9 volts result in a gain greater than unity, and input pulses greater than 9 volts result in a gain less than unity. Note that if small negative pulses are applied to an input, a small positive output pulse will be obtained.
Gain Characteristic of Common-Plate Mixer

Two additional tubes can be paralleled with the mixer circuit, if desired, to provide four inputs. If the values of the plate and cathode resistors (R3 and R4) are not changed, the gain of each stage will be reduced to half the gain obtained for two tubes; however, if cathode resistor R4 is reduced accordingly to keep the bias approximately the same as for two tubes, the gain of each of the four tubes will be slightly greater than unity.

An indication of the amount of addition of two signals in time coincidence is given by the additive factor. The additive factor (in percent) is expressed as:

$$\text{Additive factor} = 100 \times \frac{E_R - E_H}{E_L}$$

where:  
- $E_R$ = resultant (combined) output voltage for inputs in coincidence  
- $E_H$ = output voltage for highest input level  
- $E_L$ = output voltage for lowest input level

The signal addition occurring at the plate as a result of combining two time-coincident input signals compared to the output obtained for a single input can be seen from the measured results obtained from a typical common-plate video mixer. The mixer in this example used a plate-load resistor (R3) of 680 ohms, a cathode resistor (R4) of 270 ohms, and a supply voltage ($E_{bb}$) of 150 volts. Two equal positive input signals of 3.5 volts amplitude produced equal corresponding negative output signals of 4.0 volts amplitude. When the two input signals were applied to the mixer input circuit in time-coincidence, the measured output-signal amplitude at the plate was 6.2 volts. Using the formula given above to determine the additive factor:

Given:  
- $E_R = 6.2$  
- $E_H = E_L = 4.0$

Therefore:  

$$\text{Additive factor} = \frac{100 \times (6.2 - 4.0)}{4.0} = \frac{100 \times 2.2}{4.0} = 55\%$$

From the example it is seen that the common-plate video mixer combines time-coincident input signals in an additive manner.

The accompanying waveforms illustrate the signal-combining characteristics of a typical basic common-plate video mixer for two different signal-input conditions. In part A of the illustration, a 3.5-volt positive input pulse is applied to one input only, and the resulting negative output is a 4-volt signal. In part B, a 3.5-volt input pulse is applied to each input; the pulses are of equal amplitude but are of unequal pulse width (duty cycle). The resulting combined output signal is a negative pulse which is 6.2 volts maximum amplitude when the two signals are time-coincident. Note that the longer input pulse produces a 4-volt output signal and that, when the short input pulse is applied to the circuit, the combined output signal is increased to 6.2 volts for the duration of the short pulse.

This type of mixer cannot prevent overloading of subsequent video amplifier stages by time-coincident input signals; therefore, the mixer is usually followed by a limiter stage to limit the output signal applied to the video amplifier chain. The limiting level is determined by the highest output-signal amplitude resulting from one input signal; any additional output-signal amplitude resulting from two input signals in time-coincidence will result in clipping at the limiter stage.
FAILURE ANALYSIS.

No Output. The common-plate video mixer circuit is similar in many respects to a video-amplifier circuit insofar as failures are concerned. Failure of the plate-voltage supply will disrupt operation of the circuit, as will an open circuit in the cathode. With a tube known to be good installed in the circuit, the filament and plate voltages should be measured, as well as the d-c voltage developed across the cathode resistance, to determine whether the applied voltages are within tolerance and whether the plate-load resistor (R3) or cathode resistor (R4) is open. Each input should be checked with an oscilloscope to determine whether signals are applied to the circuit and whether they are of the proper amplitude. Lack of signals at the grid of V1 or V2 can be due to an open coupling capacitor (C1 or C2) or to failure of the external input-signal source. An open output coupling capacitor (C3) will prevent signals reaching the stage following the mixer; a leaky or shorted output coupling capacitor will form a voltage divider with the input resistor of the following stage. Thus, if the input resistor of the following stage is returned to ground or to a negative supply, the voltage at the plates of V1 and V2 will be reduced, and the operation of the following stage will be upset by the change in voltage applied to the grid.

No Mixed or Combined Output. Assuming that the applied voltages are within tolerance and the tube is known to be good, each input signal should be checked with an oscilloscope to determine whether it is of correct amplitude and is present at the respective grid of V1 and V2. Lack of a signal at the grid of V1 or V2 can be due to an open coupling capacitor (C1 or C2), an open grid resistor (R1 or R2), or failure of the external input-signal source.

Low or Distorted Output. If one input coupling capacitor (C1 or C2) is leaky or shorted, any value of d-c voltage present at the input from the previous stage will be applied to the grid (V1 or V2) by voltage-divider action of the capacitor and grid resistor (R1 or R2). If the grid is made positive, the tube will conduct additional plate current and cause the cathode voltage developed across R4 to be higher than normal. Thus, the bias of one tube is shifted because of a change in voltage at the grid, and the bias of the other tube is changed as a result of a change in cathode voltage. Since the input pulses are positive, it is possible that plate-current saturation will occur for the first tube and that the second tube will provide an output pulse of reduced amplitude when time-coincident signals are applied to the circuit. The output, therefore, will be low or distorted and will not be representative of a normal mixed or combined output.

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MIXERS.

The frequency-conversion function in a superheterodyne receiver is accomplished either by a mixer circuit with a separate local oscillator or by a pentagrid converter circuit (described later in this section).

The term mixer used in this section should not be confused with the term audio mixer, which designates the linear circuit used to combine audio signals. The term mixer, as used in this section, designates a nonlinear circuit that heterodynes radio-frequency and local-oscillator signals in a superheterodyne receiver to produce an intermediate-frequency signal.

In receiver design practice, it is desirable to convert the received r-f signal to an intermediate frequency before further amplification takes place. The principle of frequency conversion and subsequent amplification at an intermediate frequency results in excellent selectivity and over-all gain characteristics for the receiver. The frequency conversion is obtained by the heterodyne process, which is the combining of an incoming radio-frequency signal with a locally generated signal in a nonlinear device, to produce frequencies equal to the sum and difference of the two combining frequencies. The mixer stage sometimes referred to as the first detector in the superheterodyne receiver, performs only the frequency conversion function, and must be supplied a heterodyning r-f voltage generated by a separate local-oscillator circuit. The output frequencies of the mixer stage, in addition to the frequencies of the input voltages, are primarily the sum and difference of the signal-input frequency and an integral multiple of the local-oscillator frequency. The output circuit of the mixer stage is tuned to select only one frequency, which is usually a beat frequency equal to the difference between the signal-input frequency and the local-oscillator frequency. This difference, or beat frequency, is known as the intermediate frequency.

At this time a brief discussion of the heterodyne principle is helpful in order to better understand the production of beats in a superheterodyne receiver. The accompanying illustration shows graphically how a beat (intermediate) frequency is produced when two different signal frequencies of unequal amplitude are combined. If the two waveforms, parts A and B, are superimposed, the waveform given in part C results; this waveform shows amplitude fluctuations with respect to the time axis. At each instant, the two signal frequencies (A and B) combine to produce a resultant amplitude which is equal in value to the algebraic sum (A + B) of the individual signal values. The amplitude variations, represented in part C as the dotted lines forming an envelope for the resultant, are called beats, and vary in amplitude at a frequency that is equal to the difference between the frequencies of the two signals being combined. Thus, from a study of the combined waveform given in part C, it can be seen that during the time interval between \( t_0 \) and \( t_1 \) the number of beats per second is equal to the difference between the two frequencies given in parts A and B.

For simplicity, frequencies of 12 and 8 cycles are given in parts A and B, respectively. The envelope of the resulting waveform in part C is shown as 4 cycles per second. The output signal which results after the combined signals are acted upon by a nonlinear device in the mixer stage is shown in part D as the intermediate (beat) frequency. Although the frequencies (12, 8, and 4 cycles) used in the illustration are extremely low, the heterodyne principle would be the same for other corresponding frequencies, such as 1200, 800, and 400 kilocycles, or 12, 8, and 4 megacycles. Thus part A can be thought of as the

Heterodyning of Two Signals of Unequal Amplitude

13-A-1
received r-f signal, part B as the local-oscillator signal, and part D as the intermediate-frequency (beat-frequency) output of the mixer stage after demodulation.

To produce an output which has very little distortion, the amplitude of the locally generated signal must be larger (usually at least ten times larger) than that of the received r-f signal. This principle is shown by the previous illustration representing the heterodyning of two signals of unequal amplitude. The accompanying illustration shows the heterodyning of two signals of equal amplitude, and the distortion which results. Note that the envelope of the waveform shown in part C drops to zero, and that there is resulting distortion in the demodulated waveform shown in part D.

If one of the two frequencies (A or B) being heterodyned is modulated, the same action as previously described will occur, except that the resultant waveform shown in part D will vary in amplitude according to the modulation component of the original input frequency (A or B).

The accompanying block diagram illustrates the heterodyne principle of a frequency converter consisting of a mixer and local oscillator. Two voltages of different frequency are each fed to the input of the mixer; one voltage is the r-f signal voltage, and the other is the voltage generated by the local oscillator. These two voltages beat, or heterodyne, within the mixer to produce an output having, in addition to the frequencies of the two input voltages, many sum-and-difference frequencies. The output of the mixer includes a tuned circuit to select the desired beat frequency. The beat frequency is generally chosen to be a frequency which is the difference between the two mixer-input frequencies.

In the block diagram, a modulated r-f signal is applied to the mixer stage; an unmodulated r-f signal of constant amplitude from the local-oscillator circuit is also applied to the mixer stage. The heterodyning, or mixing, of these two signals produces, in the mixer output, an intermediate-frequency signal which contains all of the modulation characteristics of the original modulated r-f signal. The undesired sum-and-difference frequencies and the two mixer-input frequencies (r-f and oscillator signals) are rejected by the tuned circuit in the output of the mixer; only the desired intermediate (difference or beat) frequency is permitted to pass through the tuned circuit. This intermediate-frequency signal is then amplified and detected in succeeding stages of the receiver.

The local-oscillator frequency differs from the frequency of the received r-f signal by an amount equal to the intermediate frequency; therefore, the local-oscillator frequency can be either above or below the received r-f signal and, in either case, produce the desired intermediate frequency. Depending upon the design requirements of the receiver and the frequencies involved, the local oscillator is tuned to a frequency either higher or lower than the r-f signal frequency. When the local-oscillator frequency is below the received r-f signal, the following formula applies:

\[ f_{if} = f_a - f_{osc} \]

where: \( f_{if} \) = intermediate frequency  
\( f_a \) = received r-f signal frequency  
\( f_{osc} \) = local-oscillator frequency

When the local-oscillator frequency is above the received r-f signal, the following formula applies:
ELECTRONIC CIRCUITS

\[ f_{rf} = f_{osc} - f_s \]

The mixer circuit includes a nonlinear element, consisting of either an electron-tube or semiconductor device; if an electron tube is used, the nonlinear element can be a simple rectifier (diode), a triode, or a multigrid tube. When a triode, tetrode, or pentode electron tube is used as the nonlinear circuit element, the tube is biased at or near cutoff, or otherwise operated on a nonlinear portion of its characteristic curve. Triode and multigrid electron tubes used as the mixer in superheterodyne receivers generally produce some signal amplification (conversion gain), in addition to the desired frequency conversion. A discussion of similar nonlinear elements is given in Section 11, Detector (Demodulator) Circuits.

Mixer-local oscillator combination circuits can provide reasonable frequency stability in superheterodyne receivers up to approximately 500 mc. The mixer circuits described in this section are representative of typical electron-tube mixers found in many communication-electronic equipments.

DIODE MIXER.

APPLICATION.

The diode mixer is used in superheterodyne receiver circuits to combine, or “mix”, the r-f signal from a local oscillator with the incoming r-f signal, in order to produce the desired i-f (intermediate-frequency) output signal.

The electron-tube diode mixer is generally used in applications where signal-to-noise ratio is an important consideration or where the transit time at very high frequencies becomes critical for other types of electron-tube mixers.

CHARACTERISTICS.

Requires a separate local-oscillator circuit to supply the heterodyning voltage.

Utilizes the principle of rectification by a nonlinear device.

Output circuit is tuned to the difference frequency, or intermediate frequency.

Conversion gain is less than unity.

Signal-to-noise ratio is good.

CIRCUIT ANALYSIS.

General. The diode mixer is one of the simplest types of mixer circuits employed as a frequency converter. In this application, voltages of the two input frequencies to be heterodyned are applied in series to the diode, and the mixer-output voltage is obtained from a tuned transformer or impedance-coupling arrangement. The output circuit is tuned to the difference frequency (intermediate frequency) so that it will pass this frequency on to the succeeding intermediate-frequency amplifier stages but will attenuate (reject) all other frequencies.

The electron-tube diode used as a mixer is subject to transit-time effects; therefore, its use as a mixer at very high frequencies is somewhat limited. When transit-time effects are important, the crystal diode is frequently used as a mixer in preference to the electron-tube diode.

Circuit Operation. A simple diode mixer circuit is illustrated in the accompanying circuit schematic. Transformer T1 consists of an untuned primary winding and a tuned secondary winding; capacitor C1 and the secondary winding of T1 form a resonant circuit at the frequency of the r-f signal to be received. Transformer T2 is similar to T1, except that capacitor C2 and the secondary winding T2 form a resonant circuit at the frequency of the local-oscillator signal. The resonant circuits, shown in the schematic as T1, C1 and T2, C2, are actual L-C circuits composed of inductors and capacitors at all radio frequencies up to the ultra high frequencies. At the ultra high frequencies and above, the tuned circuits may be in the form of tuned lines or resonant cavities.

Electron tube V1 is a cathode-type diode; the filament (heater) circuit is not shown on the schematic.

Transformer T3 is a double-tuned transformer, with the primary and secondary circuits resonant to the output (intermediate) frequency. This transformer exhibits a bandpass characteristic and thereby discriminates against frequencies above and below the desired output frequency.

When no r-f signal is applied to the input of transformer T1, but the local-oscillator signal is applied to the input (primary) of transformer T2, diode V1 acts only as a rectifier. For this input condition, the current pulsations passing through the primary winding of the double-tuned transformer, T3, are those of the local-oscillator frequency; however, the tuning of transformer T3 does not permit the local-oscillator frequency to reach the output because of the bandpass characteristic of the transformer.

When the r-f signal and the local-oscillator signal are simultaneously applied to their respective tuned circuits (T1 and T2), the two signal voltages are applied in series to the mixer diode, V1.

Since the two applied signals differ in frequency, the voltages are not always in phase with each other. Periodically these two voltages algebraically add or subtract to produce an amplitude variation at regular intervals; it is this periodic amplitude variation in the form of a beat-frequency voltage which is of greatest importance. The beat frequency is actually the difference frequency produced by the instantaneous signal voltages as they combine to

 Diode Mixer Circuit

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ELECTRONIC CIRCUITS

increase amplitude when approaching an in-phase relationship and to decrease amplitude when approaching an out-of-phase relationship.

Because the two sine-wave frequencies are superimposed, the mixer diode rectifies, or detects, both frequencies. As a result, pulsating currents which vary in amplitude at the beat-frequency rate are produced in the primary of transformer T3. Thus, a carrier envelope is formed which varies in accordance with the difference frequency. The pulsating currents forming the carrier envelope flow through the primary winding of transformer T3. Since the primary circuit is tuned, it presents a high impedance to the difference (intermediate) frequency. Consequently, this frequency is passed by transformer T3, and a voltage is induced in the secondary winding which varies in amplitude in accordance with the difference of the original r-f signal.

If the received r-f signal contains amplitude-modulation components, the beat difference will also contain amplitude-modulation components, which vary in accordance with the audio frequencies modulating the original r-f signal. If the received r-f signal is frequency-modulated, the beat difference will deviate at the same rates as the original r-f signal. Thus, it is seen that the characteristics of the intermediate-frequency signal are the same as those of the original received signal, except that the frequency of the received signal has been "converted" to a lower frequency.

The output signal voltage developed across the secondary tuned circuit of transformer T3 is applied to succeeding intermediate-frequency amplifier stages and is subsequently detected, or demodulated.

FAILURE ANALYSIS.

General. Since the circuit of the diode mixer is relatively simple, failure of the circuit to operate can be resolved to one of several possibilities. The diode, V1, should be checked to determine whether it is in satisfactory condition and whether the correct filament (heater) voltage is applied to the tube.

The presence of an r-f signal (or a test signal) and the local-oscillator signal must be determined, since no output can be obtained from the mixer circuit unless both signals are applied to the mixer input. Resonant circuits C1, T1 and T2, C2 must be properly aligned, each to its specified frequency. The double-tuned output transformer, T3, must also be correctly tuned to the desired intermediate frequency. Since one or more open windings in the tuned circuits (T1, T2 and T3) can cause a lack of output, these windings should be checked with an ohmmeter to determine whether continuity exists.

TRIODE MIXER.

APPLICATION.

The triode mixer is used in receiver circuits to combine or "mix" the r-f signal from the local oscillator with the incoming r-f signal to produce the desired intermediate frequency (i-f) output.

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CHARACTERISTICS.

Requires a separate local oscillator circuit to supply the heterodyning voltage.

I-F frequency remains the same for any selected input frequency. Effectively operates on the non-linear portion of the Eq-Ip curve. Has an amplification factor, which is referred to as conversion gain.

CIRCUIT ANALYSIS.

General. The purpose of the mixer stage is to convert the incoming r-f frequency, usually into a lower frequency, which contains the same characteristics (modulation) as the original r-f frequency. This lower output frequency, called the intermediate or i-f frequency, remains the same, regardless of the frequency of the r-f signal received.

By operating over the non-linear portion of the tube's characteristic Eq-Ip curve, harmonic distortion is produced in the plate circuit, and as a result of this harmonic distortion, new frequencies, which are harmonics of the input, are introduced. By proper selection of the local oscillator frequency, specific output frequencies can be obtained. This mixing of frequencies is called heterodyning, and the result at the plate is the presence of four basic frequencies: Namely, the sum and the difference of the two inputs, and the two original inputs (various other beats are also produced but are not often used particularly because of the small amplitude remaining as compared with the basic outputs). A resonant tank in the plate circuit is tuned to the selected difference frequency, so that it will pass only this frequency on to the succeeding i-f amplifier stages and thus effectively attenuate all of the other beat frequencies.

Circuit Operation. The accompanying circuit diagram illustrates a typical triode mixer.

L2, the secondary of T1, together with C1, forms a tank circuit tuned to the desired r-f frequency, and this selected r-f signal is applied directly to the control grid of tube V1. The tube is biased class "C" by the use of C2 and R1, which forms a cathode bias circuit, and it is for this reason that the tube operates on the non-linear portion of the Eq-Ip curve. The signal from the local oscillator is coupled through transformer T3 to the cathode circuit of the tube, and because the tube operates on the non-linear portion of the characteristic curve, the two input signals are mixed. The result at the plate is a signal containing the sum and difference of the two inputs, plus each of the two originally applied signals. The primary, L3, of T2, together with C4, forms a tank circuit tuned to the difference, or i-f frequency, and capacitor C5 bypasses the unwanted r-f frequencies to ground.

With no r-f signal applied, and with the signal from the local oscillator applied to the cathode circuit, tube V1 conducts. The current through the cathode starts charging capacitor C2, but because of its long time constant, the cycle ends before the capacitor can charge to the peak value of the input. The charge is slow to leak off, however, because of the value of R1, and within a few cycles, the cathode circuit stabilizes at a voltage which determines
Typical Triode Mixer

the operating bias of the tube. For additional information
on cathode bias, refer to section 2, paragraph 2.2.1 of the
Handbook. Because of the large cathode bias, the tube
operates class "C", and thus over the nonlinear portion of
the Eq-Ip curve.

Capacitor C1 and the tuning capacitor in the local oscil-
lator are mechanically connected, so that whenever the
value of C1 is changed to operate the r-f tank at a particular
frequency, the local oscillator tank is also changed auto-
matically by the same amount. This results in the local
oscillator frequency and the r-f frequency always being
separated by the same amount at any frequency which may
be selected at the input. The amplitude of the local oscil-
lator voltage is approximately ten times as great as the
r-f signal amplitude, for efficient mixing and the frequency
is selected either above or below the r-f frequency, depend-
ing upon the application of the circuit, by an amount which
is equal to the i-f frequency.

Under actual operating conditions, the following action
takes place. The input r-f frequency and the local oscil-
lator frequency are simultaneously applied to the grid
and cathode circuits, respectively. As previously mentioned,
these two inputs are of different frequencies, and conse-
quently, they periodically vary in their phase relation-
ships with each other. For this reason, they add or sub-
tract algebraically at regular intervals, and the result at the
plate is a new signal whose amplitude varies at a steady
rate. This variation in amplitude is of primary importance,
and is known as the "beat-frequency". This "beat-
frequency" is in reality, the difference frequency which
results from the algebraic addition of the two inputs as they
approach an in-phase relationship, and their subtraction
as they approach an out-of-phase relationship. This beat fre-
quency is equal to the desired i-f frequency.

The resulting plate current pulses, whose amplitudes
vary at the beat-frequency rate, arrive at the primary of trans-
former T2, and a carrier envelope which varies at the beat
(i-f) frequency is developed. Since the primary of T2 is
tuned to this i-f frequency by the use of C4, it presents
a maximum load to the plate at the i-f frequency and the
changing field that is developed around the primary wind-
ing induces an output in the secondary. All other beat
frequencies present in the primary are not developed, be-
cause the impedance to these frequencies is at a minimum.
For a detailed description of the heterodyning action, refer
to the introduction to this section of the Handbook.

If the received r-f signal contains amplitude modulated
components, the beat frequency also contains similar ampi-
itude modulated components, which vary in accordance with
the audio frequencies modulating the original r-f signal. If
the received r-f signal is frequency modulated, the beat dif-
ference will deviate in frequency at the same rate as the
original r-f signal. Thus, the characteristics of the i-f
signal are the same as those of the original received
signal, except that the frequency of the received signal is
converted to a lower frequency.

A commonly used circuit variation of the triode mixer
applies both the local oscillator and r-f signals to the grid
of the tube. There is little operational difference, but
the cathode injection provides better oscillator stability, since
the load impedance presented to the oscillator is lower.

The advantage of the triode mixer lies in its relative
simplicity and relatively high signal to noise ratio. The
conversion gain is about one-third of that of the same tube
used as an amplifier.

The use of the triode mixer, however, is limited to the
VHF spectrum or lower. Above these frequencies, the ef-
fect of the interelectrode capacitance of the tube elements
takes place. The low output is not practical.

FAILURE ANALYSIS.

No Output. A defective tube, an open or shorted C1,
C4, or C5, or a defective T1 or T2 can cause a no-output
condition to exist. If no output exists, check the plate of
V1 with a voltmeter for the presence of plate voltage. If
plate voltage is not present, check L3 for a possible open
and C5 for a short, with an ohmmeter. If no output still
exists check C2, C4, and C5 with an ohmmeter for shorts
or opens, also check T1 and T2 for continuity or possible
shorts. Check the secondary of T3 also for a possible
open circuit. If the above checks fail to locate the trouble,
check all capacitors for value with an in-circuit capaci-
tor checker.

Low or Distorted Output. A defective tube, or low
plate supply voltage can cause a low output condition
with the proper voltage. Check the output of the local oscil-
The pentode has an extremely high conversion transconductance and permits high voltage gain in the mixer stage. The equivalent noise voltage produced by the tube is twice that of a triode mixer of the same transconductance. Because of the high obtainable transconductance of pentodes, the overall performance can exceed that of most triodes. Since the triode has a certain amount of stray coupling between grid and plate circuits, it is at a disadvantage in this respect when compared with the pentode. At the signal frequency, the i-f circuit is capacitive, and this, because of Miller effect, results in a reflected low resistance in the grid circuit. The screen in a pentode effectively stops this loading. With a pentode, cathode injection of the oscillator signal is possible, but this mode of injection increases the effective cathode inductance. Since the input load is proportional to the cathode inductance, cathode injection lowers the voltage gain of the input circuit and also the noise performance. The stability of the oscillator, however, is improved at very-high frequencies, where a low-impedance oscillator load is needed. Unless the oscillator and mixer are loosely coupled, Interference and pulling becomes severe. Interaction of the oscillator and the signal is greatest when they are both applied to the same grid. Similarly, oscillator radiation becomes a greater problem; however, the high transconductance of the pentode permits the use of small oscillator voltages, and radiation is not as great a problem as in a triode.

In operation, the use of a pentode as a mixer is similar to the use of a triode as a mixer. However, the use of a single grid for both the local and oscillator signals sometimes gives rise to difficulties resulting from coupling between the carrier input circuit and the local oscillator circuit. Using the pentode as a mixer, one signal may be applied to the suppressor grid and the other signal to the control grid. By applying the input signals to separate grids, it provides some isolation between the local-oscillator and r-f signals. The value of the cathode resistor is chosen so that it will cause the tube to operate on the non-linear portion of the E\textsubscript{g}−I\textsubscript{p} curve (the lower bend of the response curve). The plate current of the tube then contains the two original input frequencies as well as the sum and difference frequencies of the two original signals. The signal from the local oscillator is normally made much stronger than the r-f input signal so that the percentage of modulation is kept low. The low percentage of modulation required for frequency conversion can be produced in several ways. The method most frequently used depends on the transfer characteristic of a tube or other circuit element. The transfer characteristic expresses the relationship between the signal applied to the input of a device and the signal obtained from its output. The transfer characteristic of a vacuum tube is not a straight line, since the relationship of E\textsubscript{g} to I\textsubscript{p} usually is curved at low values of plate current. Therefore, the vacuum tube is a non-linear device. When the voltage on the grid of a vacuum tube becomes more negative and reaches the plate current cut-off value, no current flows in the plate circuit. Consequently, for an
entire range of voltages no current flows in the input circuit. Therefore, the vacuum tube is non-linear, even if its transfer characteristic is perfectly straight.

Circuit Operation. The schematic of a typical pentode mixer circuit is shown in the accompanying illustration.

Transformer T1 consists of an untuned primary winding and a tuned secondary winding; capacitor C1 and the secondary winding of T1 form a resonant circuit at the frequency of the r-f signal to be received. Electron tube V1 is a pentode; the filament (heater) circuit is not shown on the schematic.

After being amplified in the step-up transformer T1, the r-f signal is applied to the grid of mixer tube V1 along with the local oscillator signal which is applied through coupling capacitor C3. Blocking capacitor C2 isolates the contact bias resistor R1 from the signal source. Screen bypass capacitor C4 has a low enough reactance to place the screen at ground potential. Dropping resistor R2 determines the screen voltage on the screen grid of V1. An r-f bypass to ground is provided by capacitor C5; and the primary winding of transformer T2 in parallel with tuning capacitor C6 provides a resonant tank circuit for tuning the desired i-f output signal.

With no i-f input, the control grid of V1 has only contact bias. That is, some of the electrons in the space charge have enough velocity to reach the grid. This flow of electrons from cathode to grid causes a small grid current to flow. By making the value of R1 a high resistance (approximately 1 megohm) the resulting voltage drop across it provides a negative bias on the tube, which is called contact-potential bias. Capacitor C2 charges to the voltage developed across R1, holding the tube near cutoff.

Varying capacitor C1 tunes the tank circuit to the desired incoming r-f signal. This signal is amplified in step-up transformer T1, and is applied to the control grid of V1, along with the local oscillator signal. The amplitude of the local oscillator voltage is approximately 10 times the value of the incoming r-f signal voltage. The local oscillator frequency is either above or below the desired i-f frequency (depending on the circuit application), by an amount which is equal to the desired i-f frequency.

Since the two applied signals differ in frequency, their voltages are not always in phase with each other. Periodically these two voltages algebraically add or subtract to produce an amplitude variation at regular intervals; it is this periodic amplitude variation in the form of a beat frequency voltage which is of greatest importance. The beat frequency is actually the difference frequency produced by the instantaneous signal voltages as they combine to increase amplitude when approaching an in-phase relationship, and to decrease when approaching an out-of-phase relationship.

If the incoming r-f signal contains amplitude modulated information, the resulting beat frequency will also contain the same amplitude modulated information. This information varies in accordance with the audio frequency modulating the incoming r-f signal. If the receiver r-f signal contains frequency modulated information, the beat frequency difference will deviate at the same rate as the incoming r-f signal frequency. Thus the characteristics of the resulting i-f are the same as those of the original r-f signal, except that the frequency of the received signal has been converted to a lower or higher frequency depending upon the application.

As a result of the heterodyning action taking place within the elements of the tube, the output signals present at the plate of V1 are: the sum of the two input signals, the difference of the two input signals, and the two input signals themselves. Since the primary winding of transformer T2 is tuned, it will present a high impedance to the desired i-f frequency. This frequency is passed by the tank circuit consisting of the primary winding of T2 and variable capacitor C6, and a voltage is induced in the secondary winding which varies in amplitude in accordance with the amplitude of the original r-f signal. All other signals are bypassed to ground through capacitor C5. The output signal voltage developed across the secondary windings of T2 then contains all of the information present on the desired r-f input signal.

One variation of the pentode mixer circuit is to use cathode injection of the local oscillator signal, but using this mode will increase the effective cathode inductance. Because the input is proportional to the cathode inductance, cathode injection will lower the voltage gain of the input circuit and also the noise performance. Another variation of the pentode mixer circuit uses the suppressor grid for one of the inputs and the control grid for the other. This provides a slight amount of isolation between the two inputs.

FAILURE ANALYSIS.
No Output. A defective tube, an open or shorted C1, C5, or Cs, or a defective T1 or T2 can cause a no-output condition. Check the plate of V1 with a high resistance voltmeter. If plate voltage is not present, use an ohmmeter to check the continuity of the primary winding of T2 and to check C1, C5, and C6 for a shorted or open condition. If
the previous checks fail to locate the trouble, the circuit supplying the plate voltage is probably at fault.

**Low Output.** A low output would normally be caused by a defective or weak VI, or a low filament or plate voltage, or if the i-f and r-f tank circuits are not tuned to the proper frequencies. A weak local oscillator voltage can cause a low output. Check the filament and plate voltages with a VTVM. If they are not normal, refer to the procedure in the previous paragraph. If they are normal, check the amplitude of the local oscillator signal. If it is low, check C3 with an in-circuit capacitor checker. If the output is still low, the trouble is probably in the local oscillator circuit.

**Distorted Output.** A distorted output can be caused by a defect in nearly any component in the circuit. With an oscilloscope, check for an r-f signal on the secondary winding of T1. If the r-f signal is not present, check the windings of T1 with an ohmmeter for continuity. Should the windings not be defective, the trouble lies in the preceding stages and the mixer is probably not defective. If the signal is present on the secondary winding of T1, check for the presence of the local oscillator signal on the high side of C3. If it is not present, the local oscillator is at fault. If it is present, both the r-f and local oscillator signals should be present on the control grid of VI. If the local oscillator signal is not present, C3 is defective. If the r-f signal is not present, C2 is defective. If both the r-f and local oscillator signals are present on the control grid of VI, Tube VI is probably defective. If the output is still distorted, check the plate and screen voltages with a VTVM. If both voltages are low, check the output of the plate voltage supply. If it is low, the trouble lies in the plate supply. If it is normal, and the screen voltage is low, check F2 with an ohmmeter, and C4 and C5 with an in-circuit capacitor checker. If the plate voltage is low, check C6 with an in-circuit capacitor checker and the primary winding of T2 with an ohmmeter. If the output is still not present, check the secondary winding of T2 with an ohmmeter.

**PENTAGRID MIXER**

**APPLICATION.**

The pentagrid mixer is used in modern superheterodyne receivers as a frequency converter. Incoming r-f signals are combined with signals from a local oscillator to produce an intermediate frequency (i-f).

**CHARACTERISTICS.**

Offers good selectivity.

Serves both as a frequency converter and a high gain amplifier.

Signal-to-noise ratio is poor.

Requires a separate local oscillator to supply the heterodyning voltage.

Uses two input control grids to provide electron coupling.

**CHANGE 2**

**FREQUENCY CONVERTERS**

Operates with either cathode-self, fixed, or ave bias voltage.

**CIRCUIT ANALYSIS.**

**General.** The functional operation of the pentagrid mixer is very similar to that of other mixer circuits discussed previously in this handbook. R-f and oscillator voltages are injected into the tube and added algebraically. The fundamental frequencies, along with their sum and difference frequencies, appear across the output circuit. The output circuit is a parallel resonant tank, tuned to the i-f. The desired i-f signal is transformer coupled into the next stage.

The primary difference between the pentagrid mixer circuit and other mixer circuits is the input arrangement. In the diode, triode, and pentode mixer the r-f and oscillator voltages are injected on the same tube element, allowing for greater interaction between input signals. In the pentagrid mixer, r-f and oscillator signals are injected on separate control grids, isolated from each other and the plate by screen grids. Consequently, the frequency pulling effects and signal interaction, common to other mixer circuits, is virtually eliminated.

**Circuit Operation.** Before discussing operation of the pentagrid mixer it will be helpful to review the operation of the pentagrid tube.

The pentagrid tube consists of a plate, cathode, filaments and five grids, hence the term pentagrid. Two of the grids are used as control grids (G1 and G3), two are used as screen grids (C2 and G4), and the fifth is used as a suppressor grid. For all practical purposes the gain of the pentagrid tube is comparable to that of the pentode, however the introduction of an extra screen grid increases the partition noise, and consequently, the circuit noise.

The screen grids are operated at a positive voltage and serve as the accelerating anodes for electrons leaving the cathode. However, the electrons strike the plate of the tube with such force that they bounce off (secondary emission) and form a space charge around the positive screen grid (G4).

The space charge greatly limits the plate voltage swing, so a negative grid (G5) is placed between screen and plate, and its negative charge diverts electrons back to the plate.

By following the above discussion it can be seen that the pentagrid tube plate current is made independent of plate voltage. In fact, the plate voltage may swing as low as, or lower than, the screen voltage without serious loss of amplifier gain capabilities. In mixer circuits gain (am) is referred to as "conversion transconductance" and represents the quotient of i-f output current divided by r-f input voltage; or, conversion transconductance = Iif/Vrf.

In pentagrid tubes conversion transconductance may run as high as 500 micromhos.

In the mixer circuits previously discussed, such as the triode and pentode mixer, the r-f and oscillator signals are injected on the same control grid. Thus the r-f input circuit is "seen" by both inputs and stray coupling induces oscillator detuning, or frequency pulling. In pentagrid
mixers, r-f and oscillator signals are simultaneously injected on separate control grids (G1 and G3). As stated previously in this discussion, G2 acts as an electrostatic shield between the input elements, and is effectively grounded at r-f frequencies by capacitor C3. Thus, the input circuits are shielded from each other, and interaction caused by stray capacitive coupling is virtually eliminated. Hence the instability of operation and frequency pulling effects common to other mixers is not experienced in the pentagrid circuit.

Thus, in the pentagrid mixer the gain is high, and a small amount of r-f voltage produces a high r-f output, and the input grids are also isolated creating a stable circuit free from frequency pulling effects.

A typical pentagrid mixer circuit is illustrated in the accompanying schematic diagram.

Fixed bias from an external bias supply is applied to the control grid G1 through decoupling resistors R1 and coil L2 and to G3 grid via R3 and R4. The tube is biased below cutoff with no input from the r-f and local oscillator, so that in the absence of a signal the tube will not conduct. Capacitors C2 and C6 are r-f bypass capacitors which prevent r-f signals from entering the bias supply.

Dc voltage is applied to the plate and screen through plate decoupling resistor R5 and coil L3, and through screen resistor R2. Capacitors C3 and C5 are also r-f bypass capacitors to prevent r-f from entering the power supply.

With no r-f signal applied to G1, and oscillator voltage applied to G3 the tube begins to conduct, with the plate current varying at the oscillator frequency; however, due to the highly selective tuning of the output tank comprised of L3 and C4, the current variations are by-passed through the tank to ground via C5 and no output is realized at L4.

CHANGE 2

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FREQUENCY CONVERTERS

As the receiver is tuned to the desired r-f frequency the r-f signal is impressed across coil L1. Transformer action takes place and the signal is transferred inductively from the primary to secondary winding L2. Coil L2 and capacitor C1 form a parallel resonant tank between the control grid (G1) and cathode, tuned to the selected r-f frequency. Capacitor C2 by-passes extraneous frequencies to ground and prevents their entering the bias supply.

As r-f and oscillator signals appear simultaneously on G1 and G3, respectively, plate current increases and the tube operates just above cutoff on the non-linear portion of the Eq-Ip curve (the lower bend in the response curve). Harmonic distortion, caused by operating the tube non-linearly, results in mixing action within the tube. The two original frequencies, plus their sum and difference frequencies, appear between the plate and ground across L3, and C4. The parallel resonant tank, formed by L3 and C4, selects the difference frequency and transformer action occurs between the primary or secondary of T2, resulting in the i-f appearing across L4. The unwanted frequencies (the two originals and their sum) are bypassed through C5 to ground. Capacitor C5 is of a circuit value which will by-pass the high frequency components in the plate, but not the relatively low frequency i-f. Since the i-f tank offers a high primary load impedance, only the i-f signal is developed across it and is inductively coupled to the secondary or output winding. The output then consists of a signal at the intermediate frequency which contains all the original signal modulation and any hum modulation from the local oscillator, if not adequately plate filtered.

FAILURE ANALYSIS.

No Output. Before troubleshooting the mixer stage it is necessary to ascertain that r-f and local oscillator signals of proper amplitude and frequency are present at the inputs to the mixer circuit. The operation of the mixer circuit depends upon the heterodyning of these two signals and if either is absent an i-f output will not appear across L4. An oscilloscope, equipped with a high frequency–high impedance probe, must be used to check the presence of r-f and oscillator signals on L1 and G3 respectively.

After ensuring the presence of input signals, check the dc and bias supply output voltages for nominal output and ripple as directed in the equipment handbook.

If power supply voltages are present and of correct amplitude, check each component visually for signs of overheating. Also check connections for good electrical and mechanical contact.

Use a vacuum tube voltmeter to check each tube element on the base of the socket. If plate, filament, or screen voltage is absent the tube will not conduct, resulting in no output. Remove power and check power supply plate decoupling resistors R2 and R5 and coil L3 for correct dc resistance. Also check capacitors C3 and C5 with a high circuit capacitor checker to determine if they are shorted or leaky. If bias voltage is appreciably off value the tube will either be cutoff (increased bias) or saturated (decreased bias). Check bias resistors R1, R3, and R4 and coil L2.
for correct dc resistance. Use an in-circuit capacitor checker to check capacitors C2 and C5 for a shorted or leaky condition.

If all circuit components are within tolerance and the presence of both r-f and oscillator signals is verified, the tube is most likely at fault.

If still no output is obtained, check the tuning of the input and output circuits as directed in the equipment handbook. If either tank will not tune, carefully check the capacitor and coil associated with the tank. Remove power and use an ohmmeter to check the primary and secondary windings of T1 and T2 for the correct dc resistance. If the resistance has increased the Q of the circuit will be decreased and output at the desired frequency may be impossible to obtain.

Low or Distorted Output. Check the r-f and oscillator input circuits for proper amplitude and frequency with an oscilloscope. Be especially watchful for distorted input waveforms caused by noise, hum, defective coupling, etc.

If input waveforms are correct and free from distortion, check the waveform at the plate of V1 (use a 30-100 pf, 250 v dc blocking capacitor in series with the probe).

If the waveform appearing on the plate is clipped or small in amplitude, check for correct dc operating voltages on the tube elements. Check bias voltage first, as increased bias will cause abnormal plate voltage due to decrease conduction. If bias voltage is incorrect check resistors R1, R3 and R4 and coil L2 for correct dc resistance. Check r-f by-pass capacitors, C2 and C6, for shorts using an in-circuit capacitor checker.

If bias voltage is correct and plate voltage is low, check the dc resistance of R5 and L3. Also check C5 for a shorted or leaky condition.

If all voltages are correct and the output of the tube is still weak, the tube is probably defective.

If the output of V1 appears normal and the output of the mixer stage is still weak or distorted, check the tuning of the output tank circuit. If the tuning of capacitor C4 has shifted appreciably the band pass of the tank circuit will be greatly reduced and the i-f frequency will be suppressed.

BALANCED MIXER.

APPLICATION.

The balanced mixer is used in receiver circuits to combine or "mix" the r-f signal from the local oscillator with the incoming r-f signal, to produce the desired intermediate frequency (i-f) output.

CHARACTERISTICS.

Uses two triodes connected in push-pull.

Fixed, class "C" bias is used.

Requires a separate local oscillator circuit to supply the heterodyning voltage.

Provides amplification, which is referred to as conversion gain.

I-F frequency remains the same for any selected input frequency.

Typical Balanced Mixer

The input r-f signal, applied to the primary of T1, is selected with tuning capacitor C1, which is mechanically connected to the tuning capacitor in the local oscillator.

The secondary of T1 is split, and the local oscillator signal is applied through transformer T2 to the center tap of the split secondary. Capacitor C2 provides an effective ground for the center tap of the split secondary, and C3 provides a ground return for the secondary of T2 and keeps r-f out of the bias supply. Resistor R1 establishes Class C bias on tubes V1 and V2, and capacitor C4 is an r-f bypass to
ground. Resistor R2 is a plate voltage dropping resistor which establishes the plate voltage for the tubes. Capacitors C5 and C6 in the output circuit are used to tune the primary of the output transformer, T3, to the desired difference frequency.

With no r-f signal applied to transformer T1, and the signal from the local oscillator applied at transformer T2, the voltages applied to the grids of V1 and V2 are in phase with each other.

By applying a signal at the input transformer T1, voltages are developed in the secondary windings L2 and L3, which are equal and opposite with respect to each other, because of the grounded center tap arrangement. Thus, when the grid of V1 is positive with respect to its cathode, the grid of V2 is negative with respect to its cathode, and conversely.

Capacitor C1 and the tuning capacitor in the local oscillator are mechanically connected, so that whenever the value of C1 is changed to operate the r-f tank at a particular frequency, the local oscillator tank is also changed automatically by the same amount. This results in the local oscillator frequency and the r-f frequency always being separated by the same amount from any frequency which may be selected at the input. The amplitude of the local oscillator voltage is approximately ten times as great as the r-f signal amplitude, for efficient mixing, and the frequency is selected either above or below the r-f frequency, depending upon the application of the circuit, by an amount which is equal to the i-f frequency.

When both the local oscillator and the r-f inputs are applied simultaneously, the following action results.

Assume that the local oscillator signal and the r-f input signals are in phase with each other, they subtract, and the signal at the plate of V2 is smaller in amplitude than the signal at the plate of V1. Because the tubes are connected in push-pull, the two out-of-phase r-f signal inputs add in the primary of T3, and the two in-phase local oscillator components subtract. The local oscillator components are of equal amplitude, and of opposite polarity at the plate, so their algebraic difference is 0 volts. If the r-f signals are in phase, they add in the plate circuit, the result being a positive-going signal.

Let us consider the opposite set of circumstances. As the polarities of the local oscillator and the r-f signals at the grids of the tubes change, the signal in the plate circuit also changes. When the signal from the local oscillator becomes negative on the grids of the tubes, and the r-f signal input is such that it appears as a negative signal on the grid of V1, and a positive signal on the grid of V2, the following results occur. Because both of the signals on the grid of V1 are in phase, they add algebraically, and the result at the plate of V1 is a negative-going signal which is the sum of the two input signals. The two signals on the grid of V2, however, are out of phase, and the result at the plate is the algebraic difference. Because the local oscillator component is cancelled out in the plate tank circuit, the resultant output is a negative-going signal which is the algebraic sum of the two r-f inputs.

The local oscillator signal is of a different frequency than the r-f input, so their phase relationship with each other is constantly varying. The closer they are in phase with each other, the greater is the output, and the further out of phase they are, the smaller the output. These variations in the amplitude of the plate current occurs at the desired difference frequency, and it is this difference frequency of r-f to which the plate tank circuits are tuned. Since the tanks present a high impedance to the i-f, a changing field is developed around the primary winding, which induces an output in the secondary winding.

The local oscillator component is eliminated in the plate circuit because they are of opposite polarity, and since they always are equal in amplitude and opposite in polarity, they cancel. All other frequencies in the plate circuit are bypassed to ground through capacitor C4 without being developed. For a detailed description of heterodyning action, refer to the introduction to this section of the Handbook.

If the received r-f signal contains amplitude modulated components, the beat frequency also contains similar amplitude modulated components, which vary in accordance with the audio frequencies modulating the original r-f signal. If the received r-f signal is frequency modulated, the best difference will deviate in frequency at the same rate as the original r-f signal. Thus, the characteristics of the i-f signal are the same as those of the original received signal, except that the frequency of the received signal is converted to a lower frequency.

FAILURE ANALYSIS.

No Output. The only components which will cause a no output condition to exist is an open R2, a shorted C4, or a defective T3. Check the value of R2 with an ohmmeter, and check C4 for an open or a short with an ohmmeter. Check the windings of T3 for continuity. Note that one defective tube will not cause a no-output condition to exist. Both tubes must be defective.

Low Output and Other Conditions. If the output appears to be low when observed on an oscilloscope, it could be simply a heterodyned signal of insufficient amplitude, or an output which is the result of one or the other of the input signals being coupled through the mixer stage without being mixed, and thus useless. Determine first of all whether or not the mixer is at fault by checking for the r-f input and the local oscillator input on their respective transformer primaries. Remember to disable the r-f amplifier when checking the local oscillator input, and the local oscillator input when checking the r-f input. If either one of them are not present, the mixer stage is probably not faulty, and the output will most likely be restored with the
ELECTRONIC CIRCUITS

CHANGE 2

FREQUENCY CONVERTERS

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The tube is biased below cutout by a short grid leak bias network, and plate current only flows when the oscillator signal is large enough to overcome the heavy negative bias. Thus, conduction takes place for the small amount of time that the oscillator signal is at its peak amplitude. This breaks the plate current into pulses varying at the oscillator frequency. As the receiver is tuned to the desired r-f frequency, the r-f voltage injected on the outer control grid is added algebraically with the oscillator signal so that plate current now follows their combined sum voltage.

Operating the tube just above cutoff on the non-linear portion of the Eq-p curve causes harmonic distortion. Consequently, in addition to the two original frequencies, their sum and difference frequencies are now present in the plate circuit.

A parallel resonant tank circuit is placed in the plate circuit and is tuned to the desired i-f, which can be either the sum or difference of the two original frequencies. Transformer action transfers the selected i-f to the input of the next stage. The two original frequencies and their sum or difference (depending upon which frequency was selected for the r-f) are by-passed to ground through the relatively low impedance offered by the screen bypass capacitor.

Circuit Operation. A typical pentagrid converter circuit is illustrated in the accompanying schematic diagram. Pentagrid converters are occasionally modified to function in special circuits, consequently, circuit arrangements which vary from the accompanying schematic may be incorporated in different receivers; however, the functional operation remains basically the same.

PENTAGRID CONVERTER.

APPLICATION.

The pentagrid converter is used in modern superheterodyne receivers to convert radio frequencies (r-f) to intermediate frequencies (i-f) by heterodyning (mixing) the received r-f signal with a locally generated signal.

CHARACTERISTICS.

One tube functions as both oscillator and mixer.
Output is stable up to and including the h-f band.
Signal-to-noise ratio is poor.
Offers high gain (conversion transconductance).
Oscillator section is electron-coupled and isolated from input signals to minimize "pulling effects".
Circuit cost is lower than that of two separate tubes.

General. The pentagrid converter is a low cost, high gain, frequency converter with excellent stability, commonly used for frequencies up to and including the h-f band.
Perhaps the most frequent application of the pentagrid converter is in the standard ac-dc house-hold receiver where, due to the high gain characteristics of the pentagrid tube, an r-f amplification stage is not required. By combining the r-f amplifier, local oscillator and mixer into one tube the over-all cost of the receiver is greatly reduced without sacrificing quality; however, in more sophisticated receivers where greater sensitivity and selectivity are desired, the pentagrid converter is usually preceded by at least one stage of amplification.

Basically, the pentagrid converter can be divided into two separate circuits; an electron-coupled oscillator (formed by the cathode, inner control grid, and screen grid) and a conventional pentagrid mixer with separate grid injection.
P-r signals arriving at the antenna are impressed across L1 and coupled across transformer T1 to the secondary tuned tank formed by inductor L2 and capacitor C1. C2 is a trimmer capacitor used to track the high frequency end of C1 during alignment. The selected r-f frequency is inserted into the converter tube on the outer control grid, G3.

Oscillator signals are developed in the grid tuned tank formed by inductor L3 and capacitor C4. C5 is a trimmer capacitor used for tracking the high frequency end of the main tuning capacitor C4, and C6 is a papered capacitor used to track the low end of C4. The oscillator signals are coupled to inner control grid G1 through coupling capacitor C3 which, working in conjunction with R1, develops the shunt grid leak bias voltage for the tube.

Conduction takes place when the positive peaks of oscillator signal overcome the class C bias, causing plate current to flow in pulses at oscillator frequency. The pulsed electron stream is further modulated by the r-f signal and both frequencies, plus their sum and difference frequencies appear in the plate circuit. The parallel resonant tuned tank formed by inductor L4 and capacitor C8 acts as a plate load, and is tuned to the desired i-f frequency. Capacitor C7 prevents r-f from entering the power supply.

The output is taken across the parallel tuned tank formed by inductor L5 and capacitor C9 which further selects the desired i-f frequency.

The schematic diagram shown incorporates an electron-coupled Hartley oscillator as the frequency generating section. For illustrative purposes the oscillator portion of the pentagrid converter has been redrawn in the accompanying schematic diagram. Notice that the screen grids (G2 and G4) form a composite anode. A detailed operational description of the oscillator section is included in the following paragraphs.

In frequency converter circuits it is desirable to have as nearly a stable oscillator injection signal as possible with little variation in frequency or amplitude. In the pentagrid converter this need was intensified by combining two separate functions into one tube envelope. It is known that variation in the plate load of conventional oscillator circuits causes considerable variation of oscillator frequency. Hence, the need for an oscillator whose output circuit is completely isolated from the tuned grid circuit.

In the electron coupled Hartley oscillator, the internally connected screen grids are supplied with a d-c potential and act as a composite anode for the oscillator section of the pentagrid converter. Electrons are attracted from the cathode and flow towards the screen grids (anode); however, because of the relatively large spacing between the wires of the screen grid, most of the electrons pass on through to the plate element of the pentagrid tube. Consequently, only a small amount of screen current flows and the screen voltage remains comparatively constant. It can be seen then that electrons leaving the cathode "see" a relatively constant load because of the stable anode potential on the screen grid, but the actual output circuit of the oscillator is in the pentagrid tube plate. The screen grids are held at r-f ground potential by r-f by-pass capacitor C7 whose impedance is very low at r-f. Thus the only coupling which exists between the input and output circuit is the electron stream, hence the name "electron-coupled" oscillator.

To sustain oscillations in the grid circuit it is necessary to "feedback" an in-phase portion of the output signal. In the electron coupled Hartley the tapped inductor acts as an autotransformer to accomplish this purpose. For illustrative purposes the grid and cathode circuit has been redrawn in the accompanying schematic diagram.

The inductor L3 is divided into two sections which will be designated L3k (cathode winding) and L3g (grid winding). It can be seen that the total inductance former by L3, in parallel with the total capacitance of C4, C5 and C6, forms the frequency determining tank circuit. The solid lines represent the initial flow of current (charge path) and the broken lines represent the reverse of current (dis-
At the instant power is applied to the tube, zero bias exists on the control grid and the tube readily conducts. For the following discussion it will be helpful to remember that cathode current "follows" plate current. Increased cathode current develops a voltage potential across inductor L3 and capacitors C4, C5 and C6, represented by CT, begins to charge (0 to 1 on the sine wave). At point 1, the capacitors have charged to approximately the applied voltage and begin to discharge back through inductor L3, (point 1 to 2) setting up a magnetic field, (point 3). The magnetic field begins to collapse, (point 3 to 4) re-charge capacitor CT (point 5) and the cycle repeats itself; however, notice that the voltage at point 5 is less than at point 1. This is due to inherent circuit losses (coll resistance, etc.) and eventually, after a few more cycles, the oscillations will dampen out entirely. Thus, it can be seen that an in-phase signal of sufficient amplitude to cancel out circuit losses is necessary to sustain oscillations.

For simplification, bias voltages are disregarded in this discussion and will be discussed later on in the text. The positive going grid (0 to point 1) causes an increase in plate (and cathode) current, resulting in an increased voltage across inductor L3k, 180° out of phase with the grid signal. The mutual inductive action of the autotransformer L3k and L3k produces another 180° phase shift, so that regenerative feedback is accomplished. The feedback is relatively small due to the turns ratio of the transformer but it is sufficient amplitude to reinsert and compensate for any circuit losses. Thus, the flywheel effect of the tuned tank circuit, aided by the mutually induced voltage from L3k, impresses a linear sine wave on capacitor C3, which is part of the shunt grid leak bias circuit.

As has been previously mentioned, it is required that a mixer operate over the nonlinear portion of the Es-i curve, thus the tube must be biased below cutoff. The grid leak bias circuit comprised of resistor R1 and capacitor C3 performs this function and will be discussed in detail in the following paragraphs.

The oscillator input signal arriving from the grid tank circuit is impressed on the tank side of capacitor C3. The positive swing of the oscillator input signal is divided positive, causing current to flow from cathode to grid through the internal tube grid-cathode resistance, Rgk (the value of Rgk is considerably lower than that of the parallel resistance R1 so that the value of the current will flow through Rgk) and C3 charges rapidly, placing a negative voltage on the control grid. As the oscillator signal swings negative, grid current ceases to flow and capacitor C3 begins to slowly discharge through resistor R1. The value of R1 is considerably larger than Rgk, so discharge time is longer as compared to charge time. Before C3 can become fully discharged the oscillator signal begins to swing positive and grid current flows again, charging C3 to a higher potential and placing more bias voltage on the control grid. Eventually, after a few more cycles of oscillator signal, the charge on C3 becomes stabilized and grid voltage remains at a constant level.

If the time constant of the R-C bias network is too long, capacitor C3 will eventually become fully charged, placing the tube in absolute cutoff and no current will flow, consequently, oscillations will cease. Hence, the value of grid leak resistor R1 is critical. It must be large enough to develop a sufficient negative voltage for cutting the tube off and small enough to allow a partial discharge of C3 before the next oscillator cycle begins. Thus, by using the correct value of grid leak resistance the circuit may be designed to cut off for 90% of the time with only 10% (the positive peak) of the signal causing tube conduction.

The positive peaks of the oscillator signal brings the tube out of cutoff and modifies the electron stream in pulses. R-f signals arriving at the antenna are impressed across inductor L1, the primary winding of T1. The signals are transformer coupled to the secondary winding, inductor L2. Capacitor C1 and L2 make up a parallel resonant tank tuned to the selected r-f frequency. Notice that C1 in the r-f section and C4 in the oscillator section are mechanically ganged, and varying one will cause the other to vary by an equal amount, hence the oscillator and r-f stage are always, theoretically, separated by the intermediate frequency. However, on the extreme ends of the tuning range the variable capacitors become somewhat nonlinear and if proper tracking is to be acquired it is necessary to insert trimmer and padder capacitors to "fine tune" the local oscillator and r-f sections. Capacitors C2 and C5 are "trimmer" capacitors used to track the low frequency end of C1 and C4 respectively and C6 is a "padder" capacitor used to track the high frequency end of capacitor C4.

The frequency selected by C1 and L2 is applied to the outer control grid, G3. The r-f signal grid is electrostatically shielded from the oscillator grid by screen grid G2 which is at ground potential. Consequently, very little electron coupling exists between the r-f and oscillator circuits and frequency pulling effects are virtually eliminated.

The electron stream, varying at oscillator frequency, is further modulated by the r-f signal and plate-current begins flowing at a rate, as determined by the algebraic sum of the two signals. Harmonic distortion, caused by operating the tube non-linearly, produces various frequencies (the original r-f and oscillator signals and their sum and different frequencies) in the plate circuit. The fixed tuned output tank comprised of L4 and C8 is tuned to the desired i-f, which is usually the difference frequency, and inductively couples the selected i-f to the secondary winding tuned circuit comprised of L5 and C9.

The unwanted original frequencies and their sum frequency are shunted to ground through r-f by-pass capacitor C7.

**Failure Analysis.**

No Output. Before troubleshooting the converter stage check each component visually for signs of overheating.
Also, check all component connections for good electrical and mechanical contact. Check the mechanical coupling between the ganged capacitors C4 and C1. If the coupler has loosened the oscillator and r-f signals will not be separated by the desired i-f frequency and no output will be obtained from the converter circuit.

The output tuned tank comprised of L4 and C8 is tuned to the desired i-f which is a mixture of the locally generated oscillator signal and the received r-f signal. Thus, if both input signals are not present on their respective control grids the tube will not operate properly, resulting in no output. Before further troubleshooting is accomplished the presence of both input signals must be ascertained. It is important to remember that oscillator signals are dependent upon tube conduction.

To check the r-f signal, connect an oscilloscope (equipped with a high impedance-high frequency probe) between the outer control grid and ground. In receivers where the converter is not preceded by an r-f amplifier the r-f signal may not be of sufficient amplitude to produce an indication on the oscilloscope. If this is the case a signal generator, adjusted to the selected r-f and loosely coupled to the antenna loop, should produce an indication on the oscilloscope. If no signal is obtained after performing the preceding checks, use an ohmmeter to check inductors L1 and L2 for the correct dc resistance. Also, check capacitors C1 and C2 for a shorted condition using an in-circuit capacitor checker. In receivers where an external antenna is used the antenna transmission line must be checked for a short or open.

Since grid leak bias voltage depends upon the applied oscillator input signal, both the bias voltage and oscillator signal may be checked simultaneously by connecting a vacuum tube voltmeter between the inner control grid and ground. If no voltage is present on the control grid, remove power and check the dc resistance of inductor L3 using an ohmmeter. Also check capacitors C4, C5 and C6 for a shorted condition. If the components forming the oscillator tank appear normal, use an in-circuit capacitor checker to check capacitor C3 for a shorted or leaky condition. If C3 is defective the bias on V1 will decrease and the tube will be saturated. Also check resistor R1 using an ohmmeter. If R1 has increased in value the bias on V1 will increase, cutting the tube off.

If both signals are present on the control grids, check the plate and screen elements for the correct dc potential. If plate or screen voltage is abnormal check inductor L4 for nominal dc resistance using an ohmmeter. Also check capacitor C7 using an in-circuit capacitor checker.

If all the circuit components are found to be within tolerance check inductors L4 and L5 for the exact d-c resistance as specified in the equipment handbook. Also, use an in-circuit capacitor checker to check C8 and C9 for a shorted condition.

If it is verified that the circuit components are within tolerance and the correct voltages are applied to the tube elements and a no-output condition still exists, tune the primary and secondary of the output transformer T2 as directed in the equipment handbook.

**Low or Distorted Output.** A low or distorted output in converter stages could be caused by numerous defective components within the circuit; however, the two most likely causes would be either distorted input signals or improper bias voltage.

First, check the r-f and oscillator signals for correct amplitude and frequency using an oscilloscope equipped with a high impedance-high frequency probe. Be especially watchful for distorted waveforms caused by noise, hum, clipping, etc.

If the quality of the received r-f signal from the antenna (or r-f amplifier) is questionable, disconnect the antenna and inject the signal from an r-f signal generator and re-check the signal applied to the control grid. If the signal is distorted, check the tuning of the grid tank. Also, carefully inspect the grid tank ground connections for good electrical contact. A loose or intermittent ground connection would introduce hum and distort the signal.

If the oscillator signal shows signs of distortion, check the d-c resistance of tapped inductor L3 and resistor R1. Use an in-circuit capacitor checker to check capacitor C3 for a shorted or leaky condition.

If the input waveforms present on the control grids appear to be normal, check the output waveform in the plate circuit. (Use a d-c blocking capacitor in series with the oscilloscope probe). If the output waveform is clipped or small in amplitude, check the cathode and inner control grid for proper operating voltages. A noticeable 60 cycles hum in the output waveform could be caused by a cathode to heater short or high grid leakage.

If the waveform at the plate appears normal, but the output of the converter remains distorted, tune the output transformer T2 as specified in the equipment handbook.
PART B. SEMICONDUCTOR CIRCUITS

MIXERS.

The mixer circuit performs the function of a heterodyne frequency converter. As used in the superheterodyne receiver, the mixer serves to convert the received r-f signal to an intermediate frequency (i-f) which uses a fixed-tuned amplifier to obtain further amplification and selectivity before detection. In this application, two radio-frequency inputs are mixed together, and the output, usually at a lower radio frequency (the i-f), is applied to the intermediate-frequency amplifiers. However, the mixer circuit is not restricted to use in this manner; it can be used wherever it is desired to change, or convert, one frequency to another. The conversion of frequency can be from a lower to a higher frequency (used in VLF and LF receivers), as well as from a higher to a lower frequency (used in medium, HF, VHF, and UHF receivers). In VHF and UHF superheterodynes double, or even triple, conversion may be used to transform the original frequency to a lower i-f more suitable for obtaining the required selectivity with greater amplification than can be obtained at the signal frequency. The general data on mixers discussed in Part A, Electron Tube Circuits, in this section is also generally applicable to semiconductor mixer circuits, and should be read as background before continuing with this discussion.

Where two r-f signals are applied to a semiconductor and the nonlinear transfer characteristic is used to produce heterodyne action, the circuit functions as a mixer. Where a single r-f input is applied to the semiconductor and the semiconductor furnishes a self-generated r-f oscillation for heterodyning, the circuit functions as a converter. In both the mixer and the converter, the heterodyning process is used to perform frequency conversion. The terms mixer and converter are sometimes used interchangeably, but they really define whether the circuit function involves only mixing or a more complex process.

Mixers in the semiconductor field are divided into two general groups — the diode and the triode (the few other types which exist are specially designed transistors). The diode mixer uses a conventional semiconductor diode to provide mixing without amplification. The triode mixer uses the diode junctions to provide mixing with amplification, and produces a greater output than the simple diode mixer. As presently used, the conventional semiconductor (crystal) mixer provides efficient frequency conversion up to about 1000 mc. For the higher frequencies, special microwave mixers are designed. The microwave crystal diode mixer functions up to the usable limits of the radio-frequency spectrum with a good signal-to-noise ratio (better than that of any other type of mixer). While the early crystal mixers were basically point-contact devices, today's mixers (with the exception of some microwave units) are grown or alloy junctions specially processed for low-noise performance. Tunnel diodes are also used for mixing, but they are generally employed as converters, with their negative-resistance characteristic being used to provide self-oscillation, as well as diode mixing; they will be discussed in a later part of this section, under autodyne converters.

In all of the mixers that are discussed in this section, the heterodyne process of beating together two r-f signals is employed. This heterodyne process has the unique ability to transfer all modulation components (including noise and hum) existing on either of the two signals to the output frequency or frequencies. The heterodyne process does not require signal detection and subsequent addition of the modulation to the new signal frequency. Instead, the conversion from one frequency to another with complete transfer of the modulation from the original frequencies to the output frequency is obtained simply and easily in a single circuit. This is the principle upon which the superheterodyne receiver is based. By heterodyning with the super (higher) frequency (usually obtained from a local oscillator), the original frequency is converted to a much lower frequency by the first detector or mixer. The resultant signal is then amplified, and unwanted signals outside the i-f pass band are removed by the response (selectivity) characteristics of the intermediate-frequency stages, after which it is finally detected in the so-called second detector.

The output of the mixer stage is always tuned to select only one band of frequencies, usually the lower or intermediate frequency, from the number of frequencies existing in the output circuit. Several frequencies are present in the output circuit, because the heterodyning, or beating together, of the r-f signal and the local-oscillator signal produces a number of beat-frequency combinations. Thus the output circuit contains the original frequency, the local-oscillator frequency, and the sum and difference of these frequencies, together with a series of other frequencies which are multiples (and submultiples) of these basic frequencies, generated by the heterodyning of the beats with the original signals and the other beat frequencies. Each beat multiple (or submultiple) has a reduced amplitude and need not be considered further. In the case of the first four frequency combinations, which have appreciable amplitude, it is a simple matter to provide a tuned circuit which will select the desired output frequency.

Except for reduced size and power consumption, the semiconductor mixer is comparable to the vacuum-tube mixer. In fact, it offers two important advantages over the vacuum-tube circuit: operation at higher frequencies and a lower noise level at the higher frequencies. The semiconductor mixer can operate at higher frequencies than the electron tube because the electron tube is limited at the higher frequencies by transit time effects (caused by relatively large spacing between the electrodes). Due to the thinness of the PN barrier layer, the diode is not subject to transit time effects until a much higher frequency is reached. Because of the increased random collisions of electrons due to thermal agitation (shot effect) in the electron tube, more noise is produced by a tube mixer than by the relatively cold semiconductor. As a result, semiconductor mixers are invariably used at the higher frequencies. The choice of types and classes of circuits
DIODE MIXER.

APPLICATION.
The semiconductor diode mixer is used in transistorized superheterodyne receivers in heterodyne frequency converter circuit arrangements to provide the intermediate frequency; and in electron tube high-frequency receivers to provide a low-noise r-f to i-f mixer. Special purpose applications include test equipment, microwave repeaters, and single-sideband transmitters, in which mixers are used for frequency conversion.

CHARACTERISTICS.
Requires a separate source of heterodyning voltage (local oscillator).
Uses nonlinear transfer characteristic of a diode to provide mixing action.
Conversion gain is less than one, and efficiency is high.
Signal-to-noise ratio is high (better than that of an electron tube).
Heterodyne-signal (local oscillator) amplitude must be larger than received-signal amplitude for minimum distortion and best efficiency.

CIRCUIT ANALYSIS.
General. The semiconductor diode mixer is one of the simplest types of mixer circuits employed in frequency conversion. In this application, the two signal voltages to be heterodyned are supplied in series to the diode, and the mixer output voltage is obtained from a tuned-transformer arrangement. The output circuit is tuned to the intermediate frequency, which is usually the difference frequency between the two signals. Thus all other unwanted frequencies are rejected, and the i-f signal (which also contains the modulation components of the input signal) is supplied to the i-f amplifier for further amplification. The preceding discussion concerns the use of the mixer in receivers where the input signal is converted to a lower frequency. In very low frequency receivers, or in a sideband generator where the signal is generated at a low frequency and heterodyned to a higher frequency, the opposite condition exists, and the sum frequency is the output frequency. In each case, the circuit actions are the same, but the frequencies of interest are different.

Circuit Operation. The accompanying circuit schematic shows a simple diode type mixer. In this circuit, T1 is tuned to the high frequency input signal, and T2 is tuned to the lower-frequency local-oscillator signal. The secondaries of T1 and T2 are connected in series, and the r-f input is superimposed on the local oscillator signal. The combined signals are effectively rectified by crystal diode CR, producing a difference frequency current in the primary of output transformer T3, connected in series between the cathode of the crystal and ground. Since T3 is tuned to the desired intermediate frequency, it offers a high impedance at that frequency, and thus serves as the load across which the output voltage is developed. The secondary of T3 is also tuned to the i-f signal, and together with the tuned primary, it provides a highly selective circuit with bandpass characteristics.

When the signal voltages in the secondary of T1 and T2 are in phase, they add and the voltage applied to the crystal is increased. When they are out of phase, the voltages subtract and the crystal input voltage is reduced. Since the two voltages are sinusoidal, the resultant signal will also be sinusoidal, and vary similarly. Because the new signal is a composite signal, its maximum and minimum amplitudes will occur at different times from those of the other signals. Thus the frequency of the new signal will be different from the original frequencies. Any intelligence existing as modulation (either AM or FM) on these carriers will be transferred to the new signal. Since the local-oscillator signal is unmodulated, the new signal will contain the modulation of the high-frequency received signal, together with any unwanted hum or noise components present on the local-oscillator signal.

Since the crystal conducts only when its anode is positive with respect to the cathode, only the positive alternations are effective. Pulses of current are produced at the rate of the original signals plus the composite signal. This current flows through the primary of T3 and induces a voltage in the secondary of T3. Since both the primary and secondary of T3 are tuned, the greatest output voltage will occur at the frequency or over a range of frequencies for which the highest impedance is offered. Frequencies outside this band will be offered a low impedance, and little or no output voltage will be developed. Thus only the selected output frequency is obtained.

The basic principle of mixer operation is the use of the nonlinear transfer characteristic of the crystal diode to produce signal voltages in the output which
did not exist in the input signal. At the same time, all modulation components present on the original signal must be effectively transferred to the new signals. The desired output frequency is then selected by a tuned circuit and separated from all the other unwanted frequencies. The manner in which this is accomplished is shown in the accompanying illustrations.

First, let us examine the transfer characteristic of a crystal diode and compare it with a linear characteristic, as shown in the accompanying illustrations.

**CRYSTAL DIODE CHARACTERISTIC**

**LINEAR CHARACTERISTIC**

As the input voltage to the crystal varies the current also varies, but not equally for all increments of input voltage. On the other hand, the ideal linear curve will result in equal current increments for equal voltage increments. If the diode voltage-current characteristic were linear, the input voltage would produce a current which, when passed through a resistor or load impedance, would produce an output voltage identical to the input voltage. Therefore, if two different voltages were applied as inputs, exactly the same voltages would be obtained in the output (except for a slight loss due to the resistance in the crystal). Thus, frequency conversion could not occur if the diode transfer characteristic were linear. On the other hand, when an input voltage is applied to the nonlinear diode, a distorted output is obtained. The distortion consists of signals which differ in frequency from the original signal. If two different signals are applied to the nonlinear diode, the output circuit contains distortion products for both signals. These extraneous signals are the sum and difference frequencies of the original signals, plus beats between the original signals and the distortion products (which are beat signals themselves), as illustrated below.

To produce the desired conversion with fidelity, one input (usually the input supplied by the local oscillator) must be larger than the other. This is easily accomplished by using the weak high-frequency input signal as the small signal, and the strong local-oscillator signal as the large signal. When the input voltage is large enough to appear at the point of greatest inflection on the diode characteristic curve, the best efficiency is obtained. The following figure illustrates the conversion transfer graphically. In effect, the small input signal at 5 mc modulates the large local-oscillator signal of 4 mc.
and produces a 1-mc beat signal, which rides on the local-oscillator carrier somewhat like a ripple voltage. The output circuit contains pulses for each positive cycle of the two input frequencies, plus the beat signal. Selection of the desired output frequency is obtained by using a tuned circuit as the load. The greatest output is developed, of course, at the beat frequency to which the load is tuned, and the other frequencies are effectively rejected.

The manner in which the conversion efficiency varies with local-oscillator signal amplitude is shown graphically in the accompanying figure. As can be seen, the best efficiency is obtained for the strongest local-oscillator signal that can be handled by the diode. Since the detector output increases very slowly after the maximum inflection point of the characteristic curve is reached, the efficiency changes very little beyond this point. Thus there is a limit beyond which no much change of efficiency occurs if the local-oscillator power is increased. Note, however, that for very small signals the efficiency is low. In addition to low conversion efficiency when the input signal is of the same amplitude as the local-oscillator signal, extreme distortion is produced, because the beat signal varies from zero to a maximum of twice normal (in effect 100% modulation). In this case the circuit acts somewhat like a square-law detector. Little use is made of this circuit characteristic. Normally, the local-oscillator signal amplitude is fixed at about ten times the amplitude of the received signal.

![Conversion Efficiency Variation](image)

**Conversion Efficiency Variation**

It is interesting to observe that the local-oscillator signal is always unmodulated; if both signals were modulated, the linear transfer of modulation would be annulled because of phase cancellation between modulation components. The normal transfer of modulation occurs linearly even though the beat is produced by deliberately distorting the r-f signal. This deviation from the normal rule of avoiding distortion is due to the large separation in frequency between the modulation (usually an audio-frequency signal) and the input and local-oscillator signals (which are always radio-frequency signals). The audio modulation varies at such a relatively slow rate that many r-f cycles can be lost without a noticeable change in fidelity; that is, any change in the amplitude of a single r-f cycle has little effect on the over-all operation.

Since the semiconductor diode will conduct in a reverse direction, it represents a lower-impedance load than the conventional electron tube diode, and it also has a lower forward resistance. Neither parameter, however, has any great effect on the operation of the diode as a mixer.

**FAILURE ANALYSIS.**

**No Output.** If the local-oscillator signal or the r-f input is missing, no I-f output will be produced. Both signals must be present to obtain frequency conversion. An open circuit in the input transformer (T1) or the local-oscillator transformer (T2) - either primary or secondary - will also render the circuit inoperative. A defective crystal may be checked by making forward- and reverse-resistance checks of the diode. The reverse resistance should be very much larger than the forward resistance. Since the proper functioning of transformer T3 is necessary to select the output signal, an open circuit in this transformer could also result in no output. Moreover, it is possible that mistuning of the input circuits could cause absence of one of the signals and produce a no-output indication. A resistance or continuity check of the transformers should be made to assure that the circuit is complete, and a test signal should be applied to the input di-heterodyne with the local-oscillator signal while checks are made for an output signal in T3. It will be necessary to use a VTM with an r-f probe to determine whether the I-f voltage is present. With a modulated input to the mixer, an oscilloscope with an r-f probe can be used to observe whether the modulation appears in the output.

**Low Output.** A low-output condition can occur if the local-oscillator signal is equal to or less than that of the input signal. Such a condition could be caused by mistuning of T1 or T2. Substituting a test signal in place of the local-oscillator signal will quickly determine whether the oscillator output is low (if the proper value is known, the oscillator voltage can be measured with a VTM and r-f probe). A similar result could be produced by the local-oscillator being tuned off frequency as a result of improper padding or alignment.

**Other Conditions.** Defective shielding or lack of proper lead dress after repair may permit the local-oscillator signal to leak into the preceding stages of the receiver and reduce the receiver sensitivity by producing a high a-c voltage. Or it may allow the local-oscillator signal to feed back through the I-f and detector stages and cause birdies and unwanted signals. Such troubles will disappear when the local oscillator is temporarily disabled and a well shielded test-signal source is substituted in its place.
**TRIODE MIXER**

**APPLICATION.**

The transistor triode mixer is used in transistorized superheterodyne receivers to combine the incoming r-f signal with the local oscillator signal to produce the desired i-f frequency.

**CHARACTERISTICS**

Provides conversion gain.

Requires a separate local oscillator to provide the heterodyning signal.

Utilizes the nonlinear transfer characteristics of the transistor to provide heterodyning action.

The transistor is biased in the low current region where nonlinearity is high.

A relatively high signal to noise ratio is obtained.

Operates better at higher frequencies because of reduced transit time effects.

**CIRCUIT ANALYSIS.**

**General.** The purpose of the mixer stage is to convert the incoming r-f frequency usually into a lower frequency which contains the same characteristics (modulation) as the original r-f frequency. This lower output frequency, called the intermediate frequency, or the i-f frequency, must remain the same for any r-f signal received within the range of the receiver for proper operation. The radio frequency is converted to an intermediate frequency by a process called heterodyning. When the input signal, along with another specific frequency referred to as the "local oscillator signal," is injected into the base (or emitter) of a transistor, four basic frequencies are obtained at the collector (although many other beat frequencies are also generated they are seldom used). These are the original two frequencies and the sum and difference of these inputs. A resonant tank in the collector circuit is tuned to the difference frequency, so that it will accept and pass this frequency on to the following stages and effectively attenuate all the other unwanted frequencies present.

There are also applications where an incoming signal is converted to a higher frequency, as in very low frequency receivers and in single side band generators, where the sum frequency instead of the difference frequency is used as the intermediate frequency. Circuit operation in this application, the important change is that the output tank is tuned to the desired (sum) frequency.

The efficiency of frequency conversion in the transistor at lower frequencies is strongly dependent on the alpha rating or maximum usable gain capability of the transistor. Over the medium frequency range conversion output depends primarily on base resistance, and in the high frequency range conversion efficiency is limited by the amount of emitter reverse shunting capacitance, the less the capacitance the better is the performance. Conversion gain also influences the noise factor. At low frequencies the transistor is equal to a crystal diode with a transistor amplifier, while at vhf some gain may still be obtained, the noise is usually higher than that produced by the diode and transistor amplifier combination.

**Circuit Operation.** The accompanying diagram illustrates a typical common-emitter type triode mixer.

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**Common-Emitter Triode Mixer**

As can be seen from the schematic, resistors R1 and R2 form a voltage divider to provide base bias for Q1. Resistor R3, bypassed by capacitor C3, is a conventional emitter swamping resistor used to prevent temperature changes from altering transistor performance.

Winding L1 is the primary of T1, and, together with capacitor C1, forms a parallel resonant tank circuit tuned to the selected r-f signal frequency. This signal is inductively coupled to secondary L2 of T1. Transformer T2 injects the local oscillator signal on the base of Q1. Transistor Q1 is the nonlinear device used for heterodyning. The primary L5 of transformer T3 together with C4 forms a parallel resonant tank circuit tuned to the difference (i-f) frequency, and capacitor C5 also shunts the unwanted frequencies remaining in the collector circuit to ground.

The bias voltage divider formed by R1 and R2 together with emitter resistor R3 biases transistor Q1 in the low current region of its dynamic transfer curve. Operation in this region provides good heterodyning action since considerable nonlinearity occurs here.

The received r-f signal is coupled through T1 in series with the local oscillator signal injected through T2, to the base of Q1. Since these two frequencies are different the phase relationship between them is constantly changing. This causes these two signals to constantly add or subtract algebraically so that amplitude variations appear on the collector at regular intervals in the form of a newly developed beat frequency. This beat frequency is the desired product of heterodyning the two signals and is called the intermediate frequency. If the received r-f signal is amplitude modulated the resultant i-f signal will have the same amplitude modulation characteristics (the modulation is transferred linearly from one signal to the other). Likewise, if
the received i-f signal is frequency modulated the resultant i-f frequency deviates around a center frequency at the same rate as the original i-f signal deviated. See the Introduction to Part A, Section 13 of this Handbook for a detailed discussion of frequency conversion. C1 and the tuning capacitor of the local oscillator are mechanically connected so that whenever C1 is tuned to tune the r-f tank to a different frequency, the local oscillator frequency is, likewise, changed a corresponding amount. This results in a constant difference frequency being produced as the receiver is tuned over the entire range. The local oscillator signal amplitude is made approximately ten times that of the incoming i-f signal for efficient mixing. The resonant tank formed by the primary of T3, and consisting of L5 and C4 is tuned to the difference frequency or i-f. This resonant tank presents a high impedance only to the intermediate frequency and a maximum amplitude output signal is developed inductively coupled to the secondary, (L6), of T3. Capacitor C4 which tunes the output tank circuit also presents a low impedance to the unwanted frequencies in the collector circuit, and they are shunted around L5 and bypassed to ground by C5. Normally this bypassing is sufficient. It has been noted, however, that in strong signal areas, and especially in all-wave types of superheterodyne receivers, that sometimes strong beat harmonic frequencies are generated which are of sufficient amplitude to appear somewhere in the tuning range. Since these signals seem to appear at non-harmonic frequency points on the dial they cause the operator to infer that this station is operating off-frequency. This effect depends upon the choice of the i-f, whether or not it is single or double conversion, and also depends upon how well the shielding is effective, and varies from model to model. This effect is mentioned here to indicate the importance of selecting only desired frequencies.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum tube voltmeter to avoid low value of multiplier resistance employed on the low voltage ranges of the standard 20,000 ohm per volt meter. Be careful to observe proper polarity when checking continuity with an ohmmeter. Since a forward bias through any of the transistor junctions will cause a false low resistance reading.

No Output. A no-output condition is usually indicative of a defective transistor, or an open base, emitter, or collector circuit. In the common-emitter circuit a shorted base or collector would also cause no output. These conditions can easily be found by resistance and continuity checks with an ohmmeter. To prevent false readings, be careful to observe proper polarity when checking resistance or continuity. Check the power supply voltage to make certain that loss of output is not due to a blown fuse or a defective power supply.

It should be noted that an i-f frequency could not be produced by the mixer if the local oscillator signal can not reach the base of Q1. Presence of this signal can be determined by simulating this signal with a signal of proper frequency from a signal generator and injecting it into the base of Q1. An output then would indicate a fault in either the local oscillator, or local oscillator coupling transformer T2. Trouble could then be localized to either the local oscillator or T2 by injecting the simulated local oscillator signal in the primary of T2. If this causes an output it would be safe to assume that the local oscillator is at fault. If signal injection into the base of Q1 produced an i-f output and injection into the primary of T2 did not, T2 can be assumed to be at fault. It should also be noted that failure of the local oscillator will cause very little noise to be present at the output of the receiver. In contrast, failure of the r-f stages would not greatly affect the noise present at the receiver output, but would prevent or greatly diminish radio reception.

Presence of the r-f input signal can be determined by utilizing the procedure described above and applying it to transformer T1.

It resistance and continuity checks reveal that all components are good but an output cannot be produced even when injecting frequencies from a signal generator it is possible that the output tank, the primary of T3 is badly mistuned or the trouble probably exists in the secondary of T3. Check the resistance of the secondary of T3 with an ohmmeter. If the trouble persists the defect could possibly be in the input circuits to the following stage.

Low Output. Low output could be caused by a change in bias or a defective transistor. Check DC bias levels with a vacuum tube voltmeter. With power removed, indications of improper bias should be followed up with resistance checks to determine the component at fault. It should be noted that deterioration with age causing lack of gain may result under high temperature conditions. Unlike vacuum tubes, however, transistors have operated for years without noticeable deterioration under proper operating conditions.

Another possible cause of decreased output would be insufficient local oscillator signal reaching the base of Q1. This condition could be checked by tracing the local oscillator signal through transformer T2 to the base of Q1, which an oscilloscope, noting that the amplitude is sufficient on the primary of T2 and that there is not excessive attenuation through T2. Less likely though a still possible cause of low output would be insufficient r-f signal reaching the base of Q1. This condition could be isolated to the proceeding r-f stages or transformer T1 by using the procedure described above for checking the local oscillator signal. Should all the conditions necessary for proper operation be met, i.e., proper operating bias, good transistor and sufficient amplitude input and local oscillation signals, poor performance could be the result of mistuning of output tank T3. With an r-f input into the receiver try tuning T3 for a peak receiver output.

MICROWAVE DIODE MIXER.

APPLICATION.

The microwave diode mixer is used in superheterodyne radar receivers to combine, or "mix", the incoming r-f
microwave signal with the local oscillator signal to produce the desired intermediate frequency (i-f) output signal. The microwave diode mixer is generally used in applications where signal-to-noise ratio is an important consideration or where transit time at very high frequencies becomes critical for other types of semiconductor mixers.

**CHARACTERISTICS.**

I-f voltage is linearly dependent upon signal amplitude, for signals small compared with the local oscillator power. Transit time effects are minimized.

Overall noise figure is as low as 7db at frequencies up to 25,000 MHz.

Requires a separate local oscillator to supply the heterodyning voltage.

Output circuits tuned to the i-f frequency.

Conversion gain is less than unity.

**CIRCUIT ANALYSIS.**

**General.** The crystal is the most effective element for the superheterodyne receiver at microwave frequencies. The operation of a crystal as a mixer is similar to that of the diode electron tube. Since a crystal is not an amplifier, there can be no conversion gain. The conversion loss is taken as the ratio of the available i-f signal power to the available r-f signal power. It varies with the circuit impedance but is normally 6 to 10 db. Crystals are easily damaged, and voltages should not be applied which are greater than about 5 volts in the blocking (anode to cathode) direction or which result in more than about 1-vdc in a resistive load. In application, the desired r-f input signal and the local oscillator signal are applied in series to the microwave diode, and the mixer output voltage is obtained from a transformer tuned to the desired i-f signal so that it will pass this frequency and reject all other frequencies.

**Circuit Operation.** A simplified microwave diode mixer circuit is shown in the accompanying illustration.

![Microwave Diode Mixer Equivalent Circuit](image)

Transformer T1 consists of an untuned primary winding and a tuned secondary winding; Capacitor C1 and the secondary winding of T1 form a resonant circuit at the frequency of the received r-f signal. Transformer T2 is similar to T1, except that capacitor C2 and the secondary winding of T2 form a resonant circuit at the frequency of the local oscillator. The resonant circuits, shown in the schematic as T1, C1 and T2, C2, are actual L-C circuits composed of inductors and capacitors at radio frequencies.

Semiconductor CR1 is a point contact crystal diode used at microwave frequencies. Transformer T3 is a double-tuned transformer, with the primary and secondary circuits resonant to the intermediate frequency. This transformer has a bandpass characteristic which discriminates against frequencies above and below the desired output frequency.

When no r-f signal is applied to the input of transformer T1, but the local oscillator signal is applied to the input (primary) of transformer T2, semiconductor CR1 acts only as a rectifier. For this input condition, the current pulsations passing through the primary winding of the double-tuned transformer, T3, are those of the local oscillator frequency; however, the tuning of transformer T3 does not permit the local oscillator frequency to reach the output because of the bandpass characteristic of the transformer.

When the r-f and local oscillator signals are applied simultaneously to their respective tuned circuits, the two signal voltages are applied in series to semiconductor mixer diode CR1. Since the two applied signals differ in frequency, the voltages are not always in phase with each other. Periodically these two voltages algebraically add or subtract to produce an amplitude variation at regular intervals; it is this periodic amplitude variation in the form of a beat frequency voltage which is of greatest importance. The beat frequency is actually the difference frequency produced by the instantaneous signal voltages as they combine to increase amplitude when approaching an in-phase relationship and to decrease amplitude when approaching an out-of-phase relationship.

Because the two sine-wave frequencies are superimposed, the mixer CR1 rectifies, or detects, both frequencies. As a result, pulsating currents which vary in amplitude at the beat frequency rate are produced in the primary winding of transformer T3. Thus a carrier envelope is formed which varies in accordance with the difference frequency. The pulsating currents forming the carrier envelope flow through the primary winding of transformer T3. Since the primary circuit is tuned, it presents a high impedance to the difference (i-f) frequency. Consequently, this frequency is passed by transformer T3, and the output voltage is induced in the secondary winding which varies in amplitude in accordance with the amplitude of the original r-f signal.

If the received r-f signal contains amplitude-modulation components, the beat difference will deviate at the same rates as the original r-f signal. Thus, the characteristics of the intermediate frequency signal are the same as that of the original r-f signal, except that the received signal has been changed to a lower frequency.
The output (i-f signal) voltage developed across the secondary tuned circuit of transformer T3 is applied to the succeeding stages where it is amplified and demodulated.

**FAILURE ANALYSIS.**

**General.** When making voltage checks use a VTVM to avoid the low values of shunting resistance employed on the low ranges of conventional voltmeters. Be careful to observe the proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the diode junctions will cause a false low resistance reading.

**No Output.** Since the circuit of the microwave diode mixer is relatively simple, failure of the circuit to provide an output can be resolved to one of several possibilities. The resonant circuits T1, C1 and T2, C2 must be properly aligned to their respective frequencies. The double-tuned output transformer T3, must also be correctly aligned to the desired intermediate frequency. The presence of the desired r-f and local oscillator frequencies must be determined, since no output can be obtained from the mixer circuit unless both signals are applied to the mixer input circuits. One or more open windings in the transformers T1, T2, or T3 can cause a no-output condition, so these windings should be checked with an ohmmeter to determine whether continuity exists. Capacitors C1, C2, C3, and C4 can be checked with an in-circuit capacitor checker.

**Low Output.** If the tank circuits are not tuned to the proper frequencies, or if one of the capacitors should become leaky, a low output condition could occur. Check to see if the r-f, local oscillator, and i-f tank circuits are tuned properly, and check all capacitors for a leaky condition.

**AUTODYNE CONVERTER.**

**APPLICATION.**

The autodyne converter is generally used in transistorized radio receivers to convert the incoming r-f signal to an intermediate frequency (i-f), and amplify the i-f, for application to succeeding stages.

**CHARACTERISTICS.**

Uses a single transistor to provide the functions of these stages.
- Acts as a local oscillator.
- Acts as an i-f amplifier.
- Acts as a self-contained mixer.
- Has lower conversion gain than circuit using a separate oscillator.

**CIRCUIT ANALYSIS.**

**General.** The autodyne converter is used as a combination local oscillator, mixer, and i-f amplifier in transistorized radio receivers. In operation, random noise in the oscillator section produces a slight variation in base current which is amplified to a larger variation of collector current. This signal is induced into the secondary winding of a transformer tuned to the oscillator frequency, and is then fed back to the emitter circuit. With the feedback winding of the transformer properly phased, the feedback is positive (regenerative) and of sufficient amplitude to cause sustained oscillations.

In the mixer section, the transistor is biased in a relatively low current region, thus operating on quite non-linear characteristics. As the desired incoming r-f signal is tuned, it mixes with the local oscillator signal and provides at the output the following four signals: the original r-f signal, the local oscillator signal, the sum of the two, and the difference of the two. Because the i-f tank circuit is tuned to the difference of the two signals, it is this signal which is selected, amplified, and applied to the following stage.

**Circuit Operation.** The schematic of a typical autodyne converter is shown in the accompanying illustration.

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**Typical Autodyne Converter Circuit**

Q1 is a PNP type transistor whose base is capacitively coupled to the r-f input by C1. Fixed base bias is supplied by the voltage divider consisting of R1 and R2 bypassed for r-f by C2 (see paragraph 3.3.1, base biasing, in Section 3 of this Handbook for a detailed explanation of biasing). Capacitor C3 couples the local oscillator tank circuit to the emitter of Q1, and also bypasses emitter swamping resistor R3 to prevent degeneration. The swamping resistor stabilizes the transistor against thermal current changes (see paragraph 3.4.2, bias stabilization, in Section 3 of this handbook for a detailed explanation of emitter swamping action). The secondary winding of T1 together with tuning capacitors C4 and C5 form the oscillator tank circuit, which is inductively coupled to the collector by the primary winding. Thus, feedback is obtained from collector to emitter to sustain oscillation. Another tuned tank circuit resonated at the i-f is formed by the primary of T2 and capacitor C6.
Collector voltage is obtained from the supply through dropping resistor R4, bypassed by C7 for undesired r-f and i-f signals. The secondary winding of T2 is inductively coupled to the primary to furnish the i-f output.

Since the autodyne converter provides three functions using one transistor it is discussed separately by function in the following paragraphs. These three separate functions can be supplied by the single transistor primarily because operation is at three different frequencies. Hence the oscillator is used to provide an i-f beat frequency, which, in turn can be mixed with the r-f input to furnish an amplified i-f output.

In operation, current flows through the transistor as determined by the biasing circuit. Internal noise or thermal variations initially produce a feedback voltage between the collector and the emitter which is in-phase with the input circuit. As the emitter current increases, the collector current also increases, and additional feedback between the windings of T1 further increases the emitter current until it reaches the saturation region, where the emitter current no longer increases. When the current stops increasing, the induced feedback voltage is reduced until there is no longer any voltage fed back to the emitter circuit. At this time, the field around the tank and tickler coils collapses and induces a reverse voltage into the emitter circuit, which causes a decrease in the emitter current, and hence a decrease in the collector current. The decreasing current then induces a larger reverse voltage in the feedback loop, driving the emitter current in the opposite direction, that is, to zero or cutoff. Although the emitter current is cutoff, a small reverse saturation current (Ieon) flows; this current has essentially no effect on the operation of the circuit, but it does represent a loss which lowers the overall efficiency. In this respect, the transistor differs from the electron tube, which has zero current flow at cutoff.

The discharge of the tank capacitor through the primary winding of the transformer causes the voltage applied to the emitter to rise from a reverse-bias value through zero to a forward bias value. Emitter and collector current again flows, and the previous described action repeats itself, resulting in sustained oscillations.

The tuning capacitors in the r-f and local oscillator tank circuits are mechanically connected, so that whenever one is varied, the other is varied by the same amount. This results in the local oscillator frequency and the r-f frequency always being separated by the same amount at any frequency which may be selected at the input. The amplitude of the local oscillator voltage is approximately ten times as great as the amplitude of the r-f signal, for efficient mixing, and the frequency is selected either above or below the r-f frequency, depending upon the application of the circuit, by an amount which is equal to the i-f frequency.

Since the two applied signals differ in frequency, their voltages are not always in phase with each other. Periodically, these two voltages algebraically add or subtract to produce an amplitude variation at regular intervals; it is this periodic amplitude variation in the form of a beat frequency voltage which is of importance. The beat frequency is actually the difference frequency produced by the instantaneous signal voltage as they combine to increase amplitude when approaching an in-phase relationship, and to decrease amplitude when approaching an out-of-phase relationship. When the incoming r-f signal contains amplitude modulated information, the resulting beat frequency also contains the same amplitude modulated information, and varies in accordance with the audio frequency modulating the incoming r-f signal. If the received r-f signal contains frequency modulated information, the beat frequency difference deviates at the same rate as the incoming r-f signal frequency. Thus the characteristics of the resulting i-f are the same as those of the original r-f signal, except that the frequency of the received signal is converted to a lower or higher frequency, depending upon the application.

As a result of the heterodyning action taking place within the elements of the transistor, the output signals present at the collector of Q1 are as follows: the r-f signal, the local oscillator signal, the sum of the two, and the difference of the two. Since the r-f transformer T2 is fixed tuned to the difference frequency, it is this frequency which is induced into the secondary winding and applied to the succeeding stages. All other signals are bypassed to ground through capacitor C7. The output signal present on the secondary winding of T2 contains all of the information that was present on the original r-f signal.

FAILURE ANALYSIS.

General. When making voltage checks use a vacuum tube voltmeter to avoid the low values of shunting resistance employed on the lower ranges of conventional voltmeters. Be careful also to observe the proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. A no-output condition can occur from one of the following faults: a defective Q1, an open C1, P4, or R3, open windings on T1 or T2, or if capacitors C2 or C7 are shorted. Be sure that the supply voltage is correct before performing any checks. If Vee is not correct, the trouble is probably not in the autodyne but in the power supply.

If an r-f signal is present at the input to the circuit, check for the r-f signal at the base of Q1, if the signal is not present, C1 is defective. If the signal is present on the base of Q1, check for the signal on the collector of Q1; if it is not present, Q1 is defective, R3 is open, C3 is shorted, or T1 or T2 has an open winding. Check R3 and T1 and T2 with an ohmmeter. Check C3 with a circuit capacitor checker. If the signal is still not present on the collector of Q1, Q1 is probably defective.

Low Output. A low output condition may arise from the components in the circuit changing value, the oscillator not being tuned properly, shorted turns on the transformers, a change in bias voltages, a defective Q1, or mismatched impedances.

Check for the proper oscillator frequency on the emitter of Q1. If the oscillator frequency is not present, C3 is defective. If the oscillator frequency is incorrect, tune the tank circuit to the proper frequency. Check for the proper bias voltages on Q1. If the bias voltages are incorrect, check the components in the circuit which have an improper bias.
AMPLITUDE MODULATION (AM).

Modulation is the process by which a signal (or signals) containing intelligence (modulating signal) is impressed on some other signal (usually a radio frequency, called the carrier). There are three basic methods for accomplishing modulation:

a. **Amplitude Modulation.** In this method the modulating signal and carrier signal are combined in such a manner as to cause the amplitude of the resultant waveform to vary in step with the changes in the modulating signal.

b. **Frequency Modulation.** In this method the output frequency is varied in accordance with the modulating signal.

c. **Phase Modulation.** In this method the phase of the output signal is varied in accordance with the modulating signal.

Only amplitude modulation will be discussed in this paragraph.

Usually, in amplitude modulation, the modulation varies at an audio rate because the intelligence to be transmitted consists of voice, music, or other audio frequencies; the signal which is modulated is a radio-frequency signal of a constant amplitude and frequency, known as the r-f carrier. As will be seen later, once the modulation is achieved, the r-f carrier is no longer necessary and need not be transmitted, or may be transmitted at a reduced amplitude, for certain special applications.

Modulation is normally achieved by varying the voltage applied to one of the elements of an electron tube, and the modulator circuits are classified accordingly. For example, varying the grid bias of a tube to obtain modulation is known as grid modulation, while varying the cathode voltage to obtain modulation (a similar process) is called cathode modulation. Modulators are further subdivided into two general classes - high level and low level. The high-level modulator usually employs plate circuit modulation; it usually modulates the final (output) stage of a transmitter, and it usually requires an audio power amplifier (modulator) capable of supplying 50 percent additional power over the normal maximum unmodulated output of the final transmitter amplifier stage for 100 percent modulation. The low-level modulator usually modulates a stage preceding the final stage of the transmitter. The exact audio power required depends upon the stage modulated. When low-level modulation is employed then the stages following the modulated stage must be operated as linear power amplifiers.

Strictly speaking, high-level modulation is defined as modulation produced at a point in the system where the power level approximates that at the output of the system. Low-level modulation is defined as modulation produced at a point in a system where the level is low as compared with the power level at the output of the system. This does not mean that high-level modulation must always be applied to the plate of the output tube, or that low-level modulation is always applied to the grid of an intermediate stage. In some cases, the modulator stage is a second plate stage of an electron tube and the modulation is applied to the grid of the final plate stage. In other cases, a grid-controlled grid control voltage is supplied to the grid of a final stage amplifier.

A combination of plate and screen modulation is referred to as high-level modulation.

High-level modulation seems to predominate in the low- and moderate-power fields, since it gives somewhat better efficiency and less distortion for the same powers. However, in the extremely high-power field or where broad-band stages are necessary (as in television), low-level modulation seems to be preferred. Theoretically, with the same amount of sideband power, both modulation methods are equal.

The original concept of the modulated signal was that of a basic carrier frequency with an envelope which varied with the modulation impressed upon it, as shown in the accompanying figure. This concept is still valid, but is misleading inasmuch as it appears that for the signal to be reproduced, the carrier is required. Further analysis and investigation have proved that when modulation is accomplished, three signal frequencies are generated. One frequency is higher in frequency than the carrier by the frequency of the modulating signal; the second is the middle frequency, or carrier; the third frequency is that of the lower sideband, which is lower than the carrier by the frequency of the modulated signal. The sidebands are produced by mixing the audio modulating frequency against the carrier to produce the sum and difference frequencies. At the time modulation is accomplished, and at the time of detection or demodulation, the carrier is required, but it can be either partially or entirely suppressed from the output as long as a similar signal (with same phase and polarity) is reinserted at the receiver. It must also be understood that each sideband is independent, and contains exactly the same modulating frequencies as the other sideband, being displaced in frequency above and below the carrier by this amount. Thus the carrier and one (either) sideband can be eliminated, which is done in single-sideband operation.

Since the sideband frequencies are transmitted along with the carrier frequency, it is evident that the total bandwidth occupied is twice that of the modulating frequency. Therefore, the modulated signal requires more space than the unmodulated signal. Since frequencies up to 3000 cps must be reproduced for good, intelligible speech, it can be seen that a 5-kc bandwidth is necessary for radiotelephony using AM double sideband. For single-
sideband operation on a comparative basis, with only one
sideband transmitted, only 3 kc is required. To broadcast
music and speech with reasonably good quality, a 10-kc
bandwidth is required when using AM double sideband.

As stated before for plate modulation, a 50% increase
in power above the normal carrier power is required to
achieve 100% modulation. The following figure illustrates
these conditions. Thus each sideband contains one-half
of the total audio power supplied (that is, 25 percent of the
carrier power). For the composite signal, however, the
carrier contains 66-2/3% of the total energy, with 33-1/3%
of the total energy represented in the two sidebands. That
is, approximately one-sixth of the total power is contained
in each sideband (50 + 200 + 50, or a total of 300 divided
on a 2-to-1 basis). To achieve this result, the modulator
must drive the modulated amplifier plate voltage down to
zero and then to twice the normal plate voltage, as illus-
trated previously. Since the peak power varies as the
square of the plate voltage, a peak power of four times
normal is produced at 100% modulation. For plate modula-
tion a Class C biased r-f amplifier is used because its
output varies linearly with plate voltage. To produce low-
level modulation a Class B linear amplifier is employed,
in which the output varies as the square of the excitation
voltage. The Class B amplifier is adjusted for maximum
output and then reduced to one-quarter maximum output and
driven to four times this power on peaks. Or, as is generally
done with most of the efficiency types of modulation, the
plate current on the output stage is adjusted (by changing
the output load) for one-half maximum plate current (the
output varies as the square of the plate current) and the
peak power output is four times normal. In any event,
plate modulation is characterized by a steady d-c plate
current indication, and low-level and efficiency types by a
varying d-c plate current indication. In each case the
results are similar as far as amplitude variations are con-
cerned; however, the distortion and linearity vary from type
to type.

The amount of modulation is expressed in percentage
based upon the amplitude of the carrier. When the ampli-
tude of the modulated signal reaches twice the carrier
amplitude on positive peaks and reduces to zero on negative
peaks, as illustrated above, the modulation is 100%. At
any in-between values the modulation is less than 100%.
Since the power in the sidebands varies as the square of
the amplitude, it also varies as the square of the modulation
percentage. Therefore, for a 50% modulated signal the side-
band power is only one-quarter of that available at 100% modula-
tion. It is evident, then, that the percentage of
modulation must always be kept as near 100% modulation
as possible. When the modulation exceeds 100%, the nega-
tive peaks cross the zero level and the signal is effectively
chopped off, creating carrier shift, distortion, and severe
adjacent-channel interference with other stations. For a
sine-wave signal the amplitude variations above and below
the average are even. There are other waveforms, however,
which are not equally spaced or symmetrical, such as
speech. Certain speech sounds contain large positive peak
components and if the system is properly polarized, the
negative component is of smaller amplitude. In this special
case it is possible to modulate more than 100% on positive
peaks without causing carrier shift. Therefore, the criterion for 100% modulation is generally considered as being the amplitude at which the negative peaks are just driven to zero, regardless of the positive peak amplitude. On the same basis, since speech is complex and not a sine wave, it can easily be seen that setting the modulation level with a tone signal for 100% will result in a loss of modulation, as only occasional peaks will reach this value. Thus the general practice of advancing the gain control so that occasional positive peaks exceed that value required for 100% modulation produces more effective speech communication with a slight amount of distortion and external interference. In the design of modern transmitters and speech equipment for voice communication, peak clippers are used to permit a greater average level of modulation without exceeding the 100% limit. For broadcast and high-fidelity transmissions, however, the modulation must be set so that the peaks never exceed 100%.

Because the intelligence which is impressed as modulation on the carrier is of prime importance, the modulator (and output stage) must be linear; that is, it must produce a minimum of distortion. Distortion can be caused by incorrect amplitude, extraneous (spurious) frequencies injected during the modulation process, phase shift at some frequencies exceeding that at others, and other conditions. These items will be discussed as the circuits are analyzed.

Since modulation involves an increase of power in the modulated stage, it is important that the electron tubes used to supply the output signal have sufficient reserve emission to permit 100% modulation on peaks; otherwise, the signal will be clipped. Also, the tubes must be operated at reduced ratings so they will handle the excess power dissipated during modulation without exceeding the voltage and current ratings for the elements. With good design the tubes will operate without showing any sign of plate heating, and under average conditions they may show just a trace of color on modulation peaks.

**CHOOSE (HEISING) MODULATOR.**

**APPLICATION.**

The choose (Heising or constant current) modulator circuit is used to produce 100% high-level plate modulation of the transmitter output stage. In the early days of radio it was the most popular modulator circuit because of its simplicity and economy of parts, plus good performance.

**CHARACTERISTICS.**

Uses a single choke in an impedance-coupled arrangement to match the modulator to the output stage.

Operates at a higher voltage level than the transmitter output stage.

Can be adjusted to obtain 100% modulation or more.

It is the most economical modulator from a cost standpoint.

It is not as efficient as the transformer-coupled circuit.

**CIRCUIT ANALYSIS.**

**General.** There are three versions of this type of circuit, two of which will not be discussed further than to indicate their form and the reasons for omitting the discussion.

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One version uses a tapped choke, which is usually connected as an autotransformer. Basically, then, the tapped-choke type is equivalent to the transformer-coupled type except for the transformer's isolation of the primary and secondary windings and the effects incidental thereto. Also, it is practically as expensive to build the tapped-choke circuit as the transformer-coupled circuit, so little is gained by its use. In the second version the transmitter plate voltage dropping resistor is not used, so that 100% modulation cannot be obtained; therefore, it is considered a less desirable circuit. The remaining circuit to be described is the basic Heising circuit, which is also known as a "constant current" modulator. This latter name is derived from the use of a common choke in the power supply lead, which tends to keep a constant current flowing; thus when the transmitter current reduces because of modulation, the modulator current increases a like amount, and vice versa.

A simpler and more easily understood analogy is to consider that the modulator output voltage is equal to the plate voltage applied to the transmitter, and that on positive peaks they add, making the instantaneous total plate voltage equal to 2E_b; on negative peaks they subtract and drive the voltage to zero. Thus the instantaneous voltage varies from zero to two times maximum, and the current does likewise. For this type of circuit the modulator is simply a Class A power amplifier capable of supplying 33-1/3% of the total transmitter output power (50% of rated carrier power, neglecting losses). Since a Class A amplifier is normally linear, the instantaneous signal varies equally for positive and negative signals (assuming equal drive, equal signals, and no distortion); thus the average plate current remains steady (for 100% or less modulation) and does not vary as indicated by a plate meter. The instantaneous signals, however, are constantly varying in accordance with the modulation impressed.

The Heising circuit has not been very popular up to now because of its lack of plate efficiency, and because advances in the art have developed other more efficient modulator circuits requiring much less audio power. However, the Heising circuit once again is gaining in popularity because of its simplicity, and does serve as a basic circuit for studying and understanding basic modulator principles, thus leading to an understanding of other types of modulator circuits.

**Circuit Operation.** A typical choke modulator circuit is shown schematically in the figure below. For simplicity and ease of discussion, only the pertinent circuit parts are shown, as the basic modulator may be applied to any transmitter amplifier or oscillator stage. Functionally, V1 is a Class A audio power amplifier, which is impedance-coupled through choke L1 to r-f power amplifier V2 operating Class C. See Section 6 for a discussion of a-f and r-f power amplifier circuits.

From an inspection of the illustration, it is evident that V2 is a conventional r-f amplifier, with the output tank circuit shunt-fed. The RFC keeps the r-f out of the modulator and the d-c power supply, which in this circuit is connected through choke L1 and dropping resistor R1. Resistor R1 is adjusted to keep the applied d-c plate voltage of V2 at a value less than that at the plate of modulator tube V1.
Modulation—AM

Since a needed frequencies are considered to be more than necessary to drive the tube to saturation, with a d-c bias voltage of twice the amount needed for cutoff operation. Therefore, V2 is operating as a Class C amplifier and is assumed to be linear. That is, the plate current and r-f tank current of V2 vary linearly with a change in plate voltage. Thus, as the instantaneous plate voltage of V2 is varied, the instantaneous plate current and r-f tank current vary likewise. In this mode of operation, V2 appears as if it were a pure resistance connected between R1 and ground, and the value of this resistance is:

\[ R_p = \frac{E_{pp}}{I_{pp}} \]

The output of V2 is designed to produce the proper plate current at full load for the plate voltage set by R1, to produce the desired plate load resistance for modulator V1.

Tube V1 is operated as a Class A audio amplifier, with cathode bias supplied by \( R_k \) bypassed by \( C_k \). In this case the method of supplying bias is immaterial; it can be any of the methods applicable to a power amplifier. The modulator input to the grid of V1 is shown transformer-coupled, but can be by any method that will supply sufficient drive. Since the tube is operating Class A, no grid current is drawn, and only sufficient voltage need be supplied to operate the tube over the linear portion of the tube grid-plate transfer characteristic. When the input (modulation) signal goes positive, the plate current of V1 increases and produces a voltage drop across choke L1 in a negative direction; for a negative input the plate current of V1 decreases, reducing the drop across L1, so that effectively the voltage at the plate of V1 increases (goes positive). Since tube V1 normally operates at a quiescent value of current and voltage (Class A biased), the result of an input signal is to instantaneously increase or decrease the plate voltage and current in accordance with the grid modulation. When the plate voltage of V1 goes positive, the polarity is such that it adds to the source voltage \( E_{bb} \) obtained from the power supply; when it goes negative, the source voltage is reduced. It can be seen then, that at the peak of the negative modulator swing, the maximum positive instantaneous plate voltage applied to V2 is the sum of the d-c power supply voltage, set by R1 and the audio component on the plate of V1 coupled through C1. If properly adjusted, the audio voltage developed by V1 will just equal the d-c voltage supplied V2, and the instantaneous plate voltage supplied to V2 will be zero, while on the positive modulator swing it will be twice that of the normal applied d-c plate voltage. Without resistor R1 in the circuit, the plate voltage of V1 would have to be driven to zero to reduce the instantaneous plate voltage of V2 to zero. When reduced to zero no plate current would flow in V1, the tube would no longer operate Class A, and distortion would be produced.

Likewise, on the positive swing, the d-c voltage drop through L1 would be subtracted from the V2 plate voltage, and the instantaneous plate voltage would never reach the two-times-normal value. With R1 correctly adjusted, the d-c plate voltage of V2 is always less than that of V1, and the positive and negative swings of V1 are sufficient to drive the plate voltage of V2 from zero to two times normal, thus producing 100% modulation. It is evident that, since the output of V2 is varying linearly in accordance with the plate voltage swings produced by the modulating signal, V2 is amplitude-modulated. When the plate voltage of V2 is increased, the plate current is increased also. To increase the plate voltage of V2 instantaneously, it is necessary for the plate current of V1 to be reduced during that instant. Choke L1 supplies the energy for this power change through its collapsing field as the plate current of V1 reduces. Thus the power supply current drain remains substantially constant, even though the instantaneous variations of current and voltage in this circuit are from zero to twice the normal value; hence the derivation of the term constant current modulation, as applied to the average d-c drain.

The modulated tube (r-f amplifier) must be operated at below maximum ratings of tube current and voltage during modulation because of the possibility that the instantaneous variations of voltage and current will exceed the safe ratings during sustained peaks of modulation when the peak power is four times maximum. Conversely, the modulator tube (which supplies half the power taken by the r-f amplifier) is at best only 30% efficient as compared with 70 to 80% for the r-f amplifier, and is subject to the same range of instantaneous voltages and currents (or peak power). Therefore, this type of modulator usually uses a tube of equivalent or greater power rating than the r-f amplifier being modulated. Like the Class A amplifier, the modulator just discussed produces the least amount of distortion; however, because of its low efficiency, it has become practically obsolete in favor of other more efficient types.
Vacuum Tube Considerations. While the preceding circuit discussion was based upon triodes, this modulator may be used with other types of electron tubes if the proper electrode voltages and currents are applied. For screen-grid tubes of the tetrode, beam, or pentode type, it is important that the modulator be applied to the screen grid as well as to the plate. This is usually accomplished by using a series voltage-dropping resistor from the plate to screen, for screen voltage supply, so that both electrodes have the same modulation impressed upon them. Thus, as the screen controls the plate current, it permits full swing on positive peaks and reduced swing on negative peaks, effectively aiding the modulation process. The reduced swing on the negative peaks prevents the plate voltage from falling below that of the screen and creating a virtual cathode. Since the series screen resistor does not permit plate current cutoff, bias is chosen on the basis of projected cutoff for a fixed screen voltage under quiescent conditions. In addition, the power from the modulator must be sufficient to supply the screen modulation power, or about 10% additional. In circuits using a fixed screen voltage supply, 100% modulation is achieved by inserting a series choke of about 5 henries between the screen and the screen supply. The electrical inertia of the choke produces an effect similar to the constant current action. When the plate current is greatest and tends to increase beyond the limits fixed by the screen voltage, the plate robs the screen of electrons and decreases the screen current. Whereupon, the reduction of current through the choke produces an induced voltage because of the collapsing lines of force in the choke field. This voltage is in the direction which continues current flow (that is, an increase in screen voltage), and the effect is similar to that caused by the modulation superimposed on the series screen connection. Likewise, on the negative peaks of the modulating signal, the screen current tends to increase, because less plate current is drawn and the screen tends to become the plate. The increased screen-current flow through the screen choke produces an opposing voltage, which tends to decrease the screen voltage and total current permissible, and reduces plate swing. Thus the raising and lowering of screen voltage with modulation is simulated by the choke, permitting practically 100% modulation. Without the choke the modulation is limited to about 90 to 95%.

FAILURE ANALYSIS.

No Output. Lack of output should first be isolated to either the transmitter r-f amplifier or the modulator circuit. Even though the modulator is operative, an open RFC or tank circuit, a shorted or gas set electron tube, or a lack of grid excitation in the amplifier will produce a no-carrier indication. Checking the r-f amplifier plate meter will indicate whether the circuit is complete and whether a resonant dip can be obtained; also, a check on the grid drive meter will determine whether excitation exists. Lack of grid drive indicates trouble in the transmitter, while lack of plate current places the trouble in either the transmitter or the modulator. Where the modulator plate meter indicates but the transmitter does not, the probability is an open dropping resistor, open RFC, or poor transmitter tube; the trouble can be isolated with a high-voltage voltmeter (turn off the high voltage and use a shorting bar before connecting the meter). If both the modulator and transmitter meters are not indicating, either the power supply is defective or modulator choke L1 is open. With both meters indicating but with no modulator, either a shorted modulation choke, a bad modulator tube, or lack of modulator drive may be suspected. High plate current usually indicates short-circuited components or lack of bias, while low plate current indicates excessive bias, high-resistance joints, or poor tube emission. Voltage checks on the grid and plate elements will indicate continuity as well as terminal voltages. No output generally indicates lack of voltage, lack of continuity, or short-circuit conditions. A resistance check to ground will be helpful, but is normally unnecessary. With the voltages and currents usually involved in high-power transmitters and modulator, breakdowns are usually obvious from external symptoms such as arcing, charring, and burning; on low-power equipment additional test equipment may have to be used. But remember, DANGEROUS voltages are involved; take all safety precautions before connecting or disconnecting any test equipment.

Low Output. It must first be determined whether the low output is lack of audio power or reduction in percentage of modulation. While low modulation is normally due to lack of sufficient audio power, this can occur from a reduced setting of the audio driver gain control, or from trouble in the speech amplifier stages which drive the modulator. An oscilloscope is very useful in determining the cause of malfunctioning since the waveform may be directly observed. For simple, quick tests of modulation percentage, the trapezoidal pattern is useful. The waveform check, however, can show both percentage of modulation and distortion, and is more useful. Too high a grid bias will cause a reduction of output (with the same drive). A short-circuited coupling capacitor will eliminate the dropping resistor for the r-f amplifier, so that the percentage modulation will be reduced, and even with increased drive the 100% level will not be reached. But, since the capacitor is shunted by the dropping resistor, such trouble is rather infrequent. On the other hand, since the dropping resistor is constantly carrying the current of the r-f amplifier, it will most likely increase in value with age. If it increases in value sufficiently, overmodulation will begin, and even with increased drive the 100% level will not be reached. But, since the capacitor is shunted by the dropping resistor, such trouble is rather infrequent. On the other hand, since the dropping resistor is constantly carrying the current of the r-f amplifier, it will most likely change in value with age. If it increases in value sufficiently, overmodulation will occur, even though the stage can be loaded by antenna coupling adjustments to the operating value of current. While the modulator load will be correct, the reduced voltage will permit less swing; thus the same audio output will overdrive and cause carrier shift, as indicated by a varying plate meter with modulation. Note that normally with modulation, if the power supply regulation is insufficient in either the transmitter or the primary a-c supply line, there will be some movement of the plate current meter. Overmodulation will be indicated by more than normal movement. Where the power supply regulation is satisfactory, the normal meter indication will be rock-steady, and any meter movement will indicate overmodulation or a distorted condition.

A modulation choke that has partially shorted turns may not be easy to locate from external appearance, but will probably show up as low power output, as well as insufficient and usually distorted modulation. Ordinarily, this condition can be located only by substitution of a new choke.

ORIGINAL

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after the other parts have been eliminated by systematic analysis.

Lack of filament emission in the r-f amplifier or modulator tube will cause peak clipping and inability to obtain 100% undistorted modulation.

**Distorted Output.** Distortion is usually obvious when monitoring audio modulation. It may occur from a number of causes. For example, overmodulation will cause carrier shift, severe interference with other stations, and distortion. Changing of the modulator load impedance, by adjusting the r-f amplifier output loading for different currents than normal, will change the modulator load line; depending upon the magnitude of the change, this condition may be easily detected, or a special check may be required to determine the amount of distortion. Any change of grid bias will shift the operating point and require a change of drive. With low bias the input will be clipped and distorted, and with high bias a larger input signal will be required; thus speech amplifier distortion will most likely be increased. Should the bias reach the Class B point, actual plate current cutoff will cause distortion, while with Class AB operation there is the possibility that grid current being drawn on peaks may cause some distortion. Thus the region of operation between Class A and Class B becomes somewhat of a problem. With proper drive and with symmetrical modulation, little or no distortion will occur; on the other hand, with improper drive and with large unsymmetrical or sustained peaks of modulation, excessive distortion can result.

Lack of sufficient plate voltage will cause a reduction of plate swing, and thus cause distortion by plate clipping. Shorted modulator turns can cause an insufficient inductive effect to produce the amount of modulation required, and thereby result in distortion. A change in the value of the coupling capacitor will result in different attenuation for different frequencies, so that attenuation of these frequencies (usually the low frequencies) will cause another form of distortion.

Lack of sufficient filament emission in the r-f amplifier (and modulator) tubes will cause peak clipping, produce distortion, and make it impossible to obtain 100% modulation.

**TRANSFORMER-COUPLED PLATE MODULATOR.**

**APPLICATION.**

The transformer-coupled plate modulator circuit is used to produce high-level modulation of the transmitter r-f output stage. It is used for both low- and high-power applications, particularly where it is desired to use a triode as a high-level modulator.

**CHARACTERISTICS.**

Uses a transformer to match the modulator stage to the transmitter output stage.

Supplies an audio (modulator) output equivalent to one-half the d-c input power of the r-f output stage.

Operated class A for a minimum of distortion with low efficiency and low output, or class B for highest efficiency with some distortion. When operated between the two classes (Class AB or AB), intermediate values of efficiency and distortion are produced.

**CIRCUIT ANALYSIS.**

**General.** Before reading this discussion, read the Introduction to this section covering Amplitude Modulation (AM), page 14-1, for background. A better understanding of the various voltage and current relationships in class C amplifiers will also be obtained by reviewing RF Power Amplifier Circuits (Class B or C) for both single-ended and push-pull applications, in Section 6, Part A of this handbook.

The **high-level plate modulator** uses the audio output of a conventional r-f power amplifier (the modulator) to produce a modulated r-f output signal in the plate circuit of the transmitter r-f amplifier connected to the antenna. A typical high-level system is shown in the accompanying block diagram. The transformer-coupled plate and screen modulator which is used with screen-grid tetrodes and pentodes employed as the final RF power amplifier is a variation of this type of modulator circuit; it is discussed separately later in this section of the handbook.

High-level modulation is defined as modulation produced at a point in the system where the power level approximates that at the output of the system. Therefore, plate modulation always involves considerable power output from the modulator. For 100-percent modulation, the plate modulator must produce an output equivalent to 50 percent of the d-c input power to the final r-f power amplifier. For an r-f power amplifier having an efficiency of 80 percent and an r-f carrier output power of 100 watts, the total d-c input power would be 125 watts. The power required from the modulator would be one half of this, or 62.5 watts, and the resulting output to the antenna would be 100 watts of carrier power and 50 watts of audio (sideband) power. For high-power operation the circuit must incorporate design considerations to prevent corona loss, arcing and flashover, and damage or destruction of parts. On
the other hand, for low-power applications as in mobile operations, the audio power is relatively small (for example, 50 percent of 5 watts is only 2.5 watts) and may be handled by receiving type audio amplifier output stages. Regardless of power output, however, the basic principles of operation are the same.

Modulation involves frequencies other than audio, such as video (television) or pulses (control systems, or telemetry); however, since modulators are conventionally associated with audio frequencies, other types of signals which may affect modulator circuit operation are discussed only as required to bring out the manner in which they differ from audio use. The accompanying chart illustrates some typical ranges of frequencies involved for various forms of modulating signals.

The maximum power from a particular transmitter with a given type of electron tube operating at its maximum ratings can be obtained when operating the transmitter in the A1 (CW) mode of emission. When using the A3 (AM) mode of emission, the power output for plate modulation is about 20 percent less than for CW operation. The reason for this is that during plate modulation, at the peak of the modulation cycle (at 100 percent modulation), the plate voltage is doubled and the input power is increased by a factor of four. In order that the maximum tube ratings will not be exceeded, the tube must be operated below its normal operating point as a class C amplifier. Other factors that affect the power output from a plate-modulated stage are the loading of the antenna (the amount of antenna coupling) and the value of the load impedance that the r-f amplifier presents to the modulator. The power output of the modulator and the amount of distortion it develops are directly dependent upon the loaded value of plate current and voltage applied to the r-f stage.

The plate efficiency of the high-level, modulated r-f stage is constant at about 70 percent, and does not change with modulation. Therefore, the r-f output (carrier) produced by a given type of electron tube with no modulation is at a maximum value in the plate-modulated high-level transmitter (although not as large as can be produced for CW operation). Low-level modulation, using the same type of electron tube, produces a carrier output of half this value. The reason for this is that during low-level modulation the tube efficiency varies with the percentage of modulation. At no modulation the efficiency is approximately 33 percent, and represents the condition of greatest tube loading (maximum plate dissipation because of low efficiency). At the peak of modulation the highest efficiency (about 66 percent) is obtained. Although the plate voltage and current are doubled to produce a four-time power increase at the peak of modulation (which is necessary for all AM modulators), the low-level modulator must obtain this increase from the transmitter power supply. In the high-level modulator, the additional power required for modulation is obtained from the modulator.

Since in high-level plate modulation the modulation occurs in the final stage of the transmitter, the r-f driver stages can be operated more efficiently (they need not be linear as in the low-level transmitter); therefore, they can be operated without considering distortion to produce maximum r-f output. Hence, the r-f section of the high-level plate-modulated transmitter is most efficient for r-f production, and its power supply need only be large enough to supply the power required to produce the r-f carrier. When fully modulated, the audio output (modulator) stage of the high-level modulator supplies an additional 50 percent of the power required to produce the carrier. The additional power supplied by the modulator represents the output power in the sidebands, which is equal to 50 percent of the carrier (25 percent in each sideband). Therefore, the total average power output of the high-level plate-modulated stage at full modulation is 1.5 times the unmodulated (carrier) power.

Since the low-level modulator must be operated at a carrier level which is one-quarter of the maximum power obtainable from the same type of electron tube in high-level operation, it is adjusted to operate at one-half the maximum plate current. Thus it is clear why, for a given type of electron tube, the high-level modulated stage produces a greater power output. To do this, the audio (modulator) stage must also produce considerable power (to supply the 50 percent additional (sideband) power necessary for 100 percent modulation). For high-power transmitters such a powerful modulator is costly and involves special component design to operate at the high voltages and currents required.

The various power relationships and differences between high- and low-level modulation methods will become clearer and will be more fully explained as the various modulator circuits involving these methods are discussed. It should be borne in mind, however, that regardless of whether operation is at a high level or at a low level, the equivalent ratings are the same. For example, a 1000-watt 100-percent modulated transmitter produces the same output whether or not the modulation is accomplished by high-level or low-level methods.
Circuit Operation. A simplified diagram of the basic transformer-coupled plate modulator is shown in the accompanying figure. The r-f modulator stage is represented as a block since it may be any one of a number of audio amplifier combinations as long as the proper audio power output is obtained. Likewise, the r-f output stage is also represented as a block since it may consist of any arrangement of tube(s) to produce the desired carrier output to the antenna. The r-f output stage is always biased so that it operates as a class C amplifier. Since class C operation requires a bias of two times the cutoff value, a separate bias supply is used to provide fixed bias. Since the r-f excitation to the r-f stage is relatively constant, grid leak bias (produced by grid drive) is also used, with the total bias being the combination of the fixed and grid-leak (grid-drive) bias. In case of failure of the grid drive, the fixed bias provides a protective bias to prevent the final-stage tube ratings from being exceeded.

With no modulation applied, the carrier r-f output is developed by the application of the normal d-c plate voltage to the plate of the class C stage, with sufficient r-f grid drive and antenna loading to produce the desired r-f carrier. When modulation is applied, the audio output of the modulator is applied through the secondary of T1 in series with the d-c plate voltage, and adds to or subtracts from this voltage to produce an instantaneous plate voltage which increases the r-f output to 1.5 times the rated carrier power at 100 percent modulation. To do this, the plate voltage of the r-f stage is varied from two times the normal plate voltage at the positive audio peak down to zero on the negative peak, both varying in accordance with the modulating frequency.

Class A Modulator. The schematic diagram of a simple triode modulator which operates to modulate a triode r-f output stage is shown in the accompanying figure.

This single-tube triode modulator can be operated class A, A1, or A2, depending upon the fidelity desired and the amount of distortion that can be permitted. Class A operation provides the best fidelity with the least amount of distortion, but uses a large power input to obtain a small power output (low efficiency). Conversely, class A2 operation uses the smallest input to obtain the largest power output (highest efficiency), with usable fidelity for the amount of distortion allowed. Class A1 operation is intermediate between these two levels.

Although the modulator driver may be r-c coupled, if the modulator is operated class A2, grid current is drawn. Therefore to minimize grid-voltage drop and the development of a reverse bias which will seriously affect the operating point and produce excessive distortion, it is necessary to provide a low-impedance grid circuit. Thus the illustration shows transformer coupling to the modulator. Through the use of a transformer with taps, the driver stage can be made...
to operate at the desired load point to produce maximum audio output with minimum distortion by selecting the taps that provide the required turns ratio for matching impedances (output to input). Thus the input and output impedances of the transformer can be selected for sufficient distortionless voltage drive at all times, including the time during which the modulator grid draws grid current (when the positive drive peak voltage exceeds the modulator grid bias). Modulator bias is produced by cathode resistor R1, which is bypassed to prevent degeneration (see paragraph 2.2.1 in Section 2 for an explanation of degeneration effects). Since cathode bias is used, current must flow throughout the cycle to produce the bias; therefore, this circuit is limited to class A operation (a class B modulator will be described later). Since transformer coupling is used, T1 in the input and T2 in the output, the frequency response is somewhat limited (see Section 2, paragraph 2.4 for an explanation of transformer coupling response limitations). Because of a loss of low and high frequencies causing a non-uniform audio response, the modulation signal is similarly affected. In practice, this condition is overcome by operating the modulator at less than the maximum output over the mid-range of frequencies, and by providing bias and high frequency boost to provide reasonably linear response over the audio frequency range when necessary. Actually, for ordinary speech-transmissions the desired frequency response is usually easily obtained with transformers of good design, but for the higher audio frequencies and for video applications special design is required, including both high and low boost compensating circuits.

Since the output of the modulator is developed across transformer T2, the transformer must be provided with the proper load impedance to produce the desired output (both voltage and power) from V2. This is achieved by employing the transmitter output tube (a class C r-f stage) as the load across the secondary of T2. The r-f stage can be used as the audio load because radio-frequency choke RFC presents a high r-f impedance to the r-f signal developed by tube V3 and prevents it from feeding back into, and being shorted out by, the power supply filter capacitor. Thus T2 remains unaffected by the r-f and sees only a resistive d-c path from the plate to the cathode of V3 and ground. This d-c path is the effective resistance placed across the secondary of T2 (the modulator load), and is equal to the d-c plate voltage applied to V3 divided by the d-c plate current, a simple Ohm's law relationship

\[ R = \frac{E_b}{I_p} \]

Since the transformer has the inherent property of transforming impedance in accordance with the square of the turns ratio of primary to secondary, with a multi-tapped transformer it is possible to select the proper turns ratio to make the d-c plate resistance of V3 properly match V2 for maximum output. (Taps are not necessary if the proper ratio is used, but they do provide a convenient and easy method for load matching.) Final adjustment of the load is achieved, once the proper turns ratio is obtained, by setting the output coupling of V3 for the exact plate current at the rated plate voltage.

Transmitter output amplifier V3 operates as a conventional shunt-fed r-f amplifier, with combination fixed and grid-leak bias being supplied by R2, which is bypassed by C4. The plate voltage is applied in series with the secondary of transformer T2, and C2 is the conventional shunt-feed coupling and d-c blocking capacitor which connects tank L1, C3 to the plate of V3. In addition to the bias supplied by R2, fixed bias is supplied through RFC1 to the grid of V3 from a separate "C" supply. Thus the final bias applied to V3 is the sum of the fixed and grid-leak bias voltages, with the fixed bias providing protection in case of failure of the grid-drive (r-f excitation). The r-f output of the transmitter driver stage is capacitively coupled to the grid of V3 by Cc. When the grid of V3 is driven above its bias level by the r-f grid drive from the buffer amplifier, plate current flows and develops an r-f voltage across the parallel resonant tank circuit consisting of L1 and C3, which is isolated from the modulator by the RFC. An r-f output is thus produced in the inductively coupled antenna circuit. When the modulator is operated at static values of plate current and voltage, the output is the r-f carrier signal, with no modulation applied.

Assume that a sine-wave input is applied to V1, the modulator driver stage. On the positive excursion of the input signal (with proper phasing of transformer connections) modulator tube V2 produces a positive output voltage at the secondary of T2. Since T2 is connected in series with the transmitter plate supply, the plate voltage of transmitter output tube V3 is effectively increased and made more positive, so that the output of V3 also increases. Thus a positive modulation signal produces an increase of r-f voltage and output power in the transmitter output stage. At the peak of the sine-wave modulating signal (100% modulation), T2 supplies an instantaneous positive voltage equal to the d-c voltage supplied by the transmitter power supply. These two voltages add, so that the plate of V3 operates at twice normal voltage, as shown in the figure.

**Equivalent Plate Voltage at 100-Percent Modulation**

The d-c applied voltage is \( E_{b} \), and the instantaneous a-c plate voltage component is \( e_{m} \); when added, they produce the maximum instantaneous voltage, \( E_{m} \), which

\[ E_{m} = E_{b} + e_{m} \]
varies throughout the cycle as shown by the heavy line; this is the effective plate voltage, \( E_b \). When \( E_m \) equals \( 2E_b \), the instantaneous plate voltage is twice the normal d-c value, thus producing a plate current which is also twice the normal value. As a result, the instantaneous (peak) power output is four times the normal (carrier) value. As the sine-wave modulation signal decreases, it reaches the zero (no modulation) level or starting value, and the r-f amplifier plate voltage consists of the d-c supply voltage alone, which produces normal carrier output, completing the positive half cycle of modulation. In a similar manner, as the modulating sine wave goes through its negative alternation, it produces a negative voltage in the secondary of transformer T2. At the peak of the negative half cycle, the voltage at the secondary of T2 exactly equals that of the d-c power supply feeding V3, but it is of opposite polarity. Thus both voltages cancel (instantaneously), and the instantaneous voltage applied to the plate of V3 is zero. At this time the r-f output is zero. The r-f output rises to the normal carrier value as the negative half cycle of the modulating sine wave goes positive, and returns to zero at no modulation. Thus, by varying the instantaneous plate voltage, the sine-wave modulating signal produces a similar and amplified sine wave of r-f voltage at the plate of V3, which is coupled to the tank and thence to the antenna, where the modulation envelope is radiated. It is an amplified replica of the original sine-wave modulating signal. Thus, it can be seen that during modulation by a sine wave, the instantaneous r-f output power of the transmitter varies as follows: it is increased from its normal carrier value to four times normal, it is reduced to zero, and it is returned to the original carrier level. Therefore, in a plate-modulated amplifier, during modulation the instantaneous power varies from zero to four times normal, and the instantaneous plate voltage and current vary from zero to twice normal to produce 100 percent modulation, as shown in the accompanying illustration.

Actually, only the instantaneous values of current and voltage change, and these vary at the rate of the modulating signal. For a sine wave applied over a complete cycle, the positive and negative variations are equal and opposite; since the plate meter cannot follow the audio variations at the carrier frequency (and the average value is unchanged), the d-c plate current appears to remain steady at the normal input value without modulation. Therefore, as long as the positive and negative alternations average out to zero, the plate meter remains steady. In practice, however, this is true only if there is perfect regulation of both modulator and r-f amplifier plate supplies. Since the plate current is instantaneously varying in both tubes and since the voltage regulation is usually not perfect, there is a slight amount of meter movement with modulation. On the other hand, when the negative alternation exceeds the normal carrier level, the plate current is cut off for the time that the zero voltage line is exceeded, as shown in the following figure. Such interruption of the carrier appears as a noticeable jump in the plate meter indication each time the negative peak is exceeded. In actual practice, the r-f amplifier (transmitter) tube is not driven to zero plate voltage, because at zero plate voltage the current would become zero and the carrier would be interrupted in the same manner as when the negative peak is exceeded. To prevent such undesirable action, the modulator is adjusted to swing the r-f amplifier plate voltage between predetermined minimum and maximum values. Such adjustment prevents cutoff of the carrier (provided these values are not exceeded). It also prevents excessive interference, known as splatter.
from being produced by the chopped-up carrier. When
the carrier is interrupted, it acts as if it were a highly
damped wave instead of a continuous wave. This type
of emission is a form of ICW (interrupted continuous wave),
and is similar to that produced by spark transmitters and
some types of noise generators. Instead of a single
frequency, a number of harmonics and spurious frequencies
are produced in bursts each time the carrier is interrupted.
Thus the radiation is spread over a spectrum of a few
hundred kilocycles about the carrier frequency, and
causes interference to other signals since the re-
ceiver cannot tune it out. The actual plate voltage

\[ E_b + e_m 	imes e_b \]

\[ e_{min} \]

\[ R-F \ PLATE \ TO \ CATHODE \ VOLTAGE \]

Plate Voltage and R-F Voltage Relationship

relationships in the transmitter tube plate circuit are
shown in the figure above, together with the actual
instantaneous plate cathode voltage. Since the trans-
mitter stage is operating class C, current flows for
less than a half-cycle, usually somewhere between 120
and 150 degrees. Therefore, the illustration shows
operation on only one side of the zero line during the
conducting period. The smooth envelope which varies
above and below the zero level, as shown by the plate-
cathode voltage, is the result of tank circuit action.
Although pulses are supplied to the tank, since the
tank circuit charges and discharges sinusoidally, any
output taken from the tank, directly or indirectly, will
also be sinusoidal. Thus, the upper and lower por-
tions of the plate voltage \( (E_b + e_m) \) effectively add
and subtract from the tank current. The result is the
production of the modulation envelope shown, since
the tank provides the impedance across which the r-f
is generated, and sees no zero level. In addition to
supplying what might be considered as the missing half
of the modulation waveform, the tank is also the frequency-
selecting device, permitting only those frequencies within
its pass band to be amplified. If the tank is too selective
(has a high Q), some of the sideband frequencies may
be cut off, in which case distortion is produced because
of the missing frequencies. For radiotelephony the Q is
usually 10 to 15 to prevent excessive selectivity. For
CW (unmodulated) signals it can be much higher. For
very wide band transmissions, as in television, it must
be much lower. The highest sideband frequencies to be
transmitted determine the allowable Q of the tank circuit.

The transmitter output amplifier is always operated
class C to produce linear modulation with high effi-
ciency. In class C operation, the power output of an
r-f amplifier varies as the square of the plate voltage
while the plate current varies directly with the plate
voltage. Therefore, a high-level plate modulator can
be used to vary the effective plate voltage in accordance
with the modulating signal and produce an output which
varies exactly as the modulating signal. The r-f
amplifier acts as a resistive load on the modulator
because the plate tank is tuned to the same frequency
as the r-f grid-driving signal. Since the tank appears
as a resistive load, the plate voltage and plate current
are in phase. Therefore, the current flow is limited
only by the effective resistance in the plate circuit,
which can be determined by the simple Ohm's law
relationship of \( E/V \). Although the r-f amplifier could be
operated class B and modulated with the plate modulator,
serious distortion would be produced because the r-f
class B amplifier output varies as the square of the
input voltage and not linearly with plate voltage. For full
efficiency and minimum distortion, the class B r-f stage
would be better modulated by applying the modulation
to its grid circuit. In this case it would be operated
as a linear r-f amplifier with low-level modulation.
The modulator can be operated class B (instead of
class A) provided that two tubes are employed (one for
each half of the audio cycle).

Class B Modulator. Since class B audio amplifiers
provide a more efficient modulator and are in popular
use, a schematic of a typical class B driven plate
modulator is shown in the accompanying illustration:
The actual operation of the class C modulated stage
is exactly as just described for the class A modulator.
The difference between them is in the manner in which
the audio modulation is obtained. When the output of
preamplifier V1 is applied to T1, the grids of V2A and
V2B are simultaneously driven in opposite directions.
These tubes are class B zero-bias tubes, which are
normally inoperative without grid drive (although with
some tube types a small plate current may flow). When
tube A is driven positive, the grid of tube B is driven
further negative. On the opposite half-cycle, tube B
is driven positive and tube A is driven below cutoff.
The current pulses produced in the plates of each
tube flow through the primary of modulator transformer
T2 in opposite directions, and are added together in
the secondary to produce the complete and amplified
replica of the signal applied to the primary of driver
transformer T1. The output of the secondary of T2
is connected in series with the plate voltage of the
r-f stage, V3. On the positive alternation, the plate
of V3 is driven to twice the normal plate voltage;
on the negative alternation, the audio output voltage
is of opposite polarity and reduces the instantaneous
plate voltage of V3 to almost zero. Thus, the circuit
operates as previously described. For a more detailed
and complete story on the operation of class B audio
amplifiers, see Section 6, PUSH-PULL (Class A, AB, and B) AUDIOPLIFIER.

Capacitor C1, across the secondary of T2, is a simple high-pass filter, which attenuates any high frequencies produced on modulation peaks to prevent splatter. Capacitor C1 is not necessary for operation of the modulator, but it does minimize distortion products produced by overmodulation on voice peaks.

The plate of r-f stage V3 is shown with series plate feed, rather than shunt-feed as is used in the class A modulator previously discussed, to illustrate that there is no essential difference between the two. In either case, the secondary of modulator transformer T2 is connected so that the audio output is in series with the d-c plate voltage applied to V3, and the r-f is isolated from the power supply and modulator by an rfc. To avoid loss of frequency response, C2 is limited to a size which will not bypass any of the audio modulation. Otherwise, the operation is identical with the operation of the class A modulator just discussed. In practice, the use of a class B modulator results in some problems with power supply regulation and audio distortion products. These effects, however, are all a part of the audio power amplifier design, and do not change the modulation action previously described.

Detailed Analysis. In the high-level plate modulator, the modulator consists of an audio power amplifier whose output is applied to a class C r-f amplifier which operates as both a mixer and a frequency and power convertor to superimpose the modulation signal on the r-f carrier. A simplified equivalent circuit is shown in the following figure. The audio modulator stage is represented as a sine wave generator coupled by T1 to the plate circuit of the r-f stage, V1. The modulator functions exactly as any class A, AB, or B audio power amplifier capable of producing an audio output equal to one-half the carrier power of the r-f stage, with the desired fidelity. The instantaneous a-c output of the modulator at the secondary of T1 is represented by the instantaneous voltage em. Under conditions of no modulation, em is zero and the power for the carrier is supplied by the transmitter power supply, represented by the voltage Ebb connected in series with em and the plate of V1. Under modulation conditions, the additional power needed for 100 percent modulation is obtained from the modulator stage, which at 100-percent modulation must supply exactly one-half of the d-c input power to V1 at zero modulation. The rfc isolates both modulator and power supply from the class C r-f stage, with C1 acting as a bypass to ground for any rf which might leak through the rfc. For the circuit to operate properly, the rfc must offer a very high impedance to the rf and little or no opposition to the audio modulation frequency, since it is desired to vary the plate voltage at the audio frequency. Although capacitor C1 must have
a low enough reactance to bypass the carrier frequency and a small range of sidebands around this frequency, it must not be low enough to bypass any of the audio output from the modulator. Otherwise, there will be a progressive loss of high frequencies and consequent lack of fidelity with a predominantly bass response. Since the plate current of V1 flows through the secondary of T1, the effects of core saturation produced by the flow of i_p must be taken into account by the use of a heavier core than would normally be required for an ordinary a-f power output transformer. In addition, the transformer windings must have the proper power handling capacity (proper wire size) so as to handle the maximum current taken by V1. In this respect, the design of the output transformer of the audio modulator represents a slight difference from that of a conventional audio amplifier. Since the modulator output must produce considerable undistorted audio output power, it must be properly matched to the load. This is achieved by providing a transformer (preferably multi-tapped), which through the impedance transformation produced by the difference in turns ratio between primary and secondary provides the desired load impedance for maximum output with minimum distortion. The modulator load is essentially resistive, being the quotient of the d-c plate voltage applied to V1 and the loaded d-c plate current to which V1 is adjusted. In the equivalent schematic, e_m represents the instantaneous applied plate voltage, which is E_{bb} + e_m. The voltage between plate and cathode is represented by e_b = E_{bb} - E_{ci}, where e_b represents the voltage drop across the r-f load offered by the tank circuit impedance. This load is represented by resistor R, which is the effective d-c load presented to the modulator, and is equal to the applied d-c load voltage, E_{bb}, divided by the d-c plate current, i_p, neglecting the small d-c resistance in tank coil L. Since the tank circuit is resonant, X_C equals X_L, and the tank appears solely as a resistive load to V1. Because the tank circuit is resonant to a single frequency (the carrier) which is much higher than the relatively low modulating-signal frequencies, no audio voltage is developed across the tank. The instantaneous plate current is represented by i_b, and the plate-to-cathode resistance, which is equal to E_b/i_p, is transformed by T1 to the proper value to load the modulator for maximum undistorted output. Although the instantaneous values of plate voltage and current change during modulation, the average values remain unchanged so that tube V1 could be replaced by a resistor as far as modulator loading is concerned.

Consider now the grid bias applied by E_{cc}. This represents a fixed negative bias, but actually may be a combination of protective cathode bias, fixed bias from a separate supply, and bias developed across a series resistor as a result of grid current flow produced by the r-f driver. The driver signal (r-f grid excitation) is represented by a-c generator voltage e_g, which on the plate cathode equivalent circuit above. The effective grid voltage is the instantaneous value from grid to cathode, represented by e_c. The d-c value of grid current is represented by i_g, and the instantaneous value, by I_C. The grid rfc isolates the bias supply from the driving source and prevents shorting the input to ground, and C2 acts as a conventional r-f bypass shunting the bias supply. An illustration of a typical bias circuit is shown in the following figure.

Typical Bias Circuit

When used, the cathode bias produced by cathode resistor R_g offers protection from excessive plate current when either the drive or fixed bias fails. The cathode resistor is conventionally bypassed by C_k. Usually cathode bias is used only when the fixed bias supply is not employed, since double protection is unnecessary. For high-voltage transmitter tubes, it is also desirable to keep the cathode at ground potential, so cathode bias is used only in low-power applications. The fixed bias is obtained from a separate bias supply and is usually set for about 1.5 times cutoff, with the remaining bias (that developed by the r-f drive) being developed across grid leak R_g. Placing R_g after the rfc helps attenuate any r-f which may leak through the rfc, and C2 bypasses any r-f residue to ground. Note that i_c flows in a direction which adds to the polarity of E_{cc} so that the total effective bias value is fixed by the amount of grid drive from the preceding r-f amplifier. Normally, tube V1 operates in a lightly saturated condition, that is, where an increase of grid excitation will not increase the plate current very much, if at all, but an increase of plate voltage will, as explained below.

The accompanying figure illustrates how the output voltage varies with an increase of excitation before and after saturation is obtained. Since fixed bias is used the output is zero for values of excitation lower than the cutoff-bias voltage with a corresponding high plate to cathode voltage. As the cutoff-bias voltage is exceeded plate current flows and the drop across the load, E_L, becomes greater while the plate-to-cathode voltage is reduced. When the drive reaches the value at point 1 on the curve, the tube is just starting to saturate (light saturation), and it takes much more
Saturation Characteristics

Drive to increase the current sufficiently to develop an appreciably greater output voltage. At this point the effective plate voltage reaches its minimum value (approximately), which is the applied value less the drop across the load \( E_{pb} - E_L = E_{min} \). At this point the tube is operating most efficiently and produces an output voltage almost as great as the applied voltage. At point 2 heavy saturation is obtained, and it takes almost twice as much drive to obtain a slightly greater output. If the applied voltage, \( E_{pb} \), is increased, a greater drive is required to reach saturation, and a greater output voltage results.

It can be seen, then, that when the excitation is adjusted for saturation at the peaks of modulation, during the resting or carrier condition the drive will be much more than is required. Thus it is evident that while the r-f drive voltage is essentially constant, it will tend to vary somewhat in accordance with modulation and loading. Under resting conditions, the grid current is about the rated tube value, and produces the remaining bias needed (plus the fixed bias) to attain twice the plate current cutoff value. When an input is applied to the modulator grid, the output at the plate of the modulator adds to the plate voltage, and more plate current flows. At the same time, if the grid excitation is obtained from a source which is barely able to supply the required drive at modulation peaks, the effect of poor regulation is obtained and the grid current tends to decrease (the source cannot supply more excitation). At the peak of the modulation cycle, the r-f grid excitation is made just sufficient to drive the tube to twice normal plate current (assuming perfect linearity). The tendency of the grid current to decrease during modulation peaks lowers the effective bias (since it is partially produced by grid drive) and permits a greater plate current to flow, producing the same effect as though the drive were increased at the peak of the cycle, just when the most drive is needed to handle the increased plate voltage. Since the grid current is at a minimum at this time, it represents the lowest drive power during the operating cycle and the grid dissipation is also the lowest. Conversely, as the modulation decreases and reaches the trough of the signal, the effective voltage applied to the plate

\( E_{min} \) in the preceding figure is the lowest, since the modulation and d-c plate voltage are canceling each other; and the drop across the load is at its lowest with an output voltage just greater than zero. For best efficiency, \( E_{min} \) is made just equal to \( E_c \); hence, the grid becomes more effective than the plate (since it is closer to the cathode), and more electrons are attracted to the grid, increasing \( I_c \). As \( I_c \) increases, the grid dissipation becomes greater since the tube is also overdriven, having much more drive than is needed to swing the small plate current at the minimum plate voltage. The result is excessive heating of the grid.

By using grid-leak resistor \( R_g \) (together with the fixed bias), the effect of poor regulation in the grid circuit is achieved. Thus the excessive grid dissipation caused by the low plate voltage at the trough of modulation (discussed above) is reduced. The waveforms in the accompanying figure illustrate the use of the grid leak in providing poorer grid regulation and improved operation.

Grid-Leak and Fixed Bias Relationships

At the peak of the modulation, the reduction of grid current caused by poor regulation from the source produces less voltage drop in the grid leak, and the bias is reduced as before (but to a larger extent). On the other hand, as the modulation trough is reached, the increase of grid current (because of the increased drive, since the plate voltage is now low) produces greater grid bias, which is the same as reducing the drive, just at the time it is needed least. Thus, the addition of the grid leak helps reduce grid heating, and helps the plate reach its maximum and minimum swings so that full 100-percent modulation is achieved. Although the circuit operates satisfactorily without the grid leak, use of the grid leak results in less distortion and cooler tube operation.

Note that, while the instantaneous grid current and grid voltage change, their meter indications appear as an average steady d-c value since a sinusoidal symmetrical modulating signal is being applied. Therefore, as in the constant-current system, proper operation is indicated by steady grid and plate current in-
indications (assuming perfect power supply regulation and neutralization of the r-f output stage).

Assuming no modulation and a steady input to the plate of the r-f amplifier, with the proper load coupling a steady r-f carrier is produced. As the modulating signal is applied, the power in the plate circuit and in the tank of the r-f stage is increased to a peak value of four times normal (output power varies as the square of the plate voltage). Since the tank circuit cannot absorb all the additional power (the load does not change), the additional power mostly appears as an increase in output (except for the amount replacing the losses in the circuit and a small percentage wasted in extra plate dissipation). Because the modulator furnishes this power increase, it is clear that the r-f power supply furnishes only the carrier power, while the modulator provides the audio or sideband power. Hence, the reason for requiring the large amount of power needed for plate modulation. Although a peak power of four times normal exists, the average output over the entire cycle is only 1.5 times normal at full 100 percent modulation. That is, for a 100-watt radiated carrier modulated 100 percent by a continuous tone, the radiated power would be 150 watts total. For this condition, 25 watts resides in each of the two sidebands developed by the modulation.

**Other Considerations.** Because of the requirement that the r-f amplifier tube handle peak powers of four times normal, the tube is operated 20 percent below the ratings for class C operation. Although the efficiency does not change during modulation, the plate dissipation is greater because more power is developed and applied. Therefore, the tube cannot be operated at maximum rating during periods of no modulation. As a result, the normal carrier output is less than the maximum output possible using the same tube unmodulated.

Since the tank circuit must pass both the carrier frequency and the sideband frequencies, the tank circuit Q is important. The half-power bandwidth of the tuned tank must be sufficient to pass the carrier frequency plus the sidebands which extend on each side to a frequency equivalent to plus or minus the highest modulation frequency. For example, if the modulation is 5 kc and the carrier is 5 mc, the half-power points must cover a range of 4.995 to 5.005 mc; otherwise the sidebands will be clipped, causing loss of the higher frequencies.

While too great a drive results in excessive grid dissipation, the r-f grid excitation to the class C stage must be great enough to drive the tube at twice normal plate voltage. Otherwise, on the peaks of modulation, lack of sufficient drive will cause peak flattening with distortion. There must also be sufficient reserve electron emission to supply the peak power requirements, or peak flattening will also occur.

For efficient operation, the grid signal should never exceed the minimum plate voltage, or excessive grid current will flow. Excessive grid current will cause grid heating and a loss of efficiency.

**No Output.** Lack of output should first be isolated to either the transmitter r-f amplifier or the modulator stage. Even though the modulator is operative, an open r-f or tank circuit, a defective electron tube, or a lack of r-f grid excitation in the transmitter r-f amplifier will produce a no-carrier indication, and thus no output. Checking the r-f amplifier plate meter for current will reveal whether the circuit is complete, and whether a resonant dip can be obtained. A check on the drive meter (d-c grid current) indication will also determine whether r-f excitation is present. Lack of grid drive indicates trouble in the driver stages or transmitter power supply, and lack of plate current indicates trouble in the transmitter or in the modulation transformer. If the plate meter indicates at all, the trouble is probably in the r-f stages; if no indication is observed, the modulation transformer is open, the transmitter power supply is defective, or the plate circuit in the transmitter is open.

A no-output condition is generally indicative of lack of voltage, lack of continuity in the circuit, or a short-circuited condition. A resistance check to ground will be helpful, but is usually unnecessary. With the voltages and currents commonly involved in high-powered transmitters and modulators, breakdowns are usually obvious from external symptoms, such as arcing, charring, and burning. On low-power equipment, additional test equipment may have to be used. But remember, DANGEROUS VOLTAGES are involved; be certain to take all safety precautions before connecting or disconnecting any test equipment.

A no-plate-current indication is usually indicative of an open circuit, or lack of continuity, which can be determined by a resistance check or a voltage check. Voltage checks on the grid and plate elements will indicate continuity as well as terminal voltages. A low-plate-current indication usually indicates lack of sufficient r-f drive, high-resistance joints (poorly soldered connections), low tube emission, or an excessively high grid bias. A high-plate current indication usually indicates short-circuited components or insulation breakdown, or a lack of sufficient grid bias. In the last two cases, check for proper grid voltage before making any other checks.

**Low Output.** It must first be determined whether the low output is due to lack of audio power or a reduction in the percentage of modulation. Although low modulation is normally due to lack of sufficient audio power, it can also be caused by a reduced setting of the audio drive gain control or by trouble in the speech amplifier stages which drive the modulator. An oscilloscope is very useful in determining the cause of malfunctioning since it permits direct observation of the waveform. For a simple quick test of the modulation percentage, the trapezoidal pattern is helpful. The envelope waveform check, however, can show both percentage of modulation and waveform distortion, and is more useful in trouble analysis. Too high a grid bias (with the same drive) will cause a reduction of output. Insufficient r-f drive on the peaks of modula-
tion will also cause flattening of the waveform peaks and prevent full 100-percent modulation. A similar effect is also obtained when the r-f amplifier plate voltage is too high for the amount of audio voltage supplied (indicating loss of modulator output), and when the modulator output exceeds the r-f plate voltage. In the latter case the negative peaks are clipped and carrier shift results, with accompanying distortion, reduced output, splattering, and a shifting plate current indication (this immediately points the trouble as overmodulation). Refer to the BASIC MEASUREMENTS section of NAVSHIPS 900,000.103, Test Methods and Practices, for specific modulation tests, oscilloscope connections, and waveforms.

Normally, with modulation, if the power supply regulation is inadequate in either the transmitter or the primary a-c supply line, there will be a slight movement, or flicker, of the plate current meter during the process of modulation. Overmodulation will be indicated by a sharp noticeable movement each time the peak exceeds the maximum value. If the power supply regulation is satisfactory, the normal meter indication will be rock-steady, and any meter movement will indicate either overmodulation or the presence of distortion products.

A modulation transformer which has partially shorted turns or which is partially shorted to ground may not be easy to locate from external appearances. If the short is to ground, there may be a noticeable arcing or an audible indication. If the short is between turns, however, it will probably result in an unusually low or distorted output. If the short circuit is severe, the output voltage will be too low to provide 100-percent modulation; a less severe short circuit will probably indicate itself by distortion and a mismatched type of presentation on the oscilloscope. Failure of the modulation transformer that is not visible by external symptoms is difficult to determine, and usually can be remedied only by replacement of the transformer with a good one after all other components have been checked and found satisfactory.

Lack of sufficient electron tube emission to develop the extreme peaks of modulation in the r-f amplifier can cause peak clipping, more than usual distortion, and inability to obtain 100 percent modulation. Such a condition is usually progressive and can be observed by noticing that the plate current (r-f ammeter) fluctuations become less for modulating signals known to produce large indications. (At 100-percent modulation the plate current on an r-f ammeter will increase approximately 22 percent above the normal indication without modulation.)

Distorted Output. Any distortion in the output is usually obvious when the audio modulation is monitored. It may occur from a number of causes. For example, overmodulation will cause carrier shift, severe interference with other stations because of spurious signals, and audio distortion. Changing the modulator load impedance, by adjusting the r-f amplifier loading (r-f output) for a value of plate current which is different from the normal value, will change the modulator load line; depending upon the magnitude of the change, this condition may be easily detected, or a special check may be necessary to determine the amount of distortion. Any change of modulator grid bias will shift the operating point and require a corresponding change in the r-f drive. With low bias (for a given drive voltage) the input will be clipped and distorted, and with high bias a larger input signal (drive) will be required; thus speech amplifier distortion will most likely be increased. If the audio gain control is advanced too far in the speech amplifier, the modulator can be overdriven, regardless of whether it operates class A, AB, or B. This can cause peak distortion in both the modulator and the r-f amplifier. With proper drive and symmetrical modulation, little or no distortion will occur. On the other hand, with improper drive and with large unsymmetrical or sustained peaks of modulation, excessive distortion can result. Use of a modulation indicator to indicate the percentage of modulation is a help in determining whether distortion is caused by overmodulation. Only a waveform check can positively determine whether distortion is present. An oscilloscope arranged to check waveforms at key points is most helpful in isolating trouble.

Lack of sufficient plate voltage in either the modulator or the r-f amplifier can cause a reduction in plate-voltage swing with a consequent loss of the peaks in the output. In the modulator, this is evidenced by a rounding off of the peaks and an inability to reach 100-percent modulation with a further increase in the audio drive. In the r-f amplifier, it is shown by peak clipping caused by overdrive from the modulator. In either case, distortion components can be heard in a monitor, as well as seen on the oscilloscope.

Operating at a higher than rated load can also cause core saturation effects in the modulation transformer and thus produce a flattening off of the peaks. Such a condition will return to normal when the load is readjusted for the proper current. Poor frequency response in the transformer can also cause distortion by loss of low or high frequencies, but this is an inherent design problem and will not occur unless the modulation transformer is defective or is replaced with an inferior part. Poor connections or internal d-c leakage will most likely be shown by the presence of noise components in the modulation. Use of a harmonic analyzer will usually indicate the source of the distortion.

Lack of sufficient filament (cathode) emission in the r-f amplifier and modulator tubes can cause distortion due to peak clipping and make it impossible to obtain 100-percent modulation.

TRANSFORMER-COUPLED, CONTROL GRID MODULATOR.

APPLICATION.

The control grid modulator is employed as a low-level modulator in applications where it is desired to use a minimum of audio (modulator) power. It is widely used in portable and mobile equipments to reduce size and power consumption. It is also used in extremely high-
power, wide-band equipment such as television transmitters, where plate modulation is more difficult and costly to achieve, and grid modulation is considered standard.

**CHARACTERISTICS.**

Varies effective grid bias of transmitter r-f stage to achieve modulation.

Operates as a basic low-level modulator, with mixing process occurring in grid circuit.

Requires very little audio power (on the order of 1 percent of carrier power).

Is more critical in adjustment than plate-modulated class C amplifier.

Produces very little distortion up to 75-percent modulation limit, with greatest distortion occurring between levels of 75 and 100 percent.

Has lowest efficiency for unmodulated (carrier) condition, and highest efficiency at 100-percent modulation.

Has greater bandwidth capabilities than plate modulator when full 100-percent distortionless modulation is not required.

Usually uses triodes, although tetrodes and beam power tubes may also be employed to provide greater power gain and to utilize their inherently low-grid-to-plate capacitance, thus avoiding necessity of neutralization.

**CIRCUIT ANALYSIS.**

**General.** Before starting this circuit analysis, the reader should review the discussion on RF Power Amplifiers, in Section 6 of this Handbook, for background on class C amplifiers.

The grid modulator utilizes the variation of grid bias (at the frequency of the modulating signal) to vary the instantaneous plate current and voltage, and thus achieve modulation. The modulating signal is introduced into the grid circuit in series with the fixed bias, so that on each half-cycle the modulating signal alternately aids and opposes the bias. Although the modulation actually takes place in the plate circuit, the modulating signal is applied to the grid circuit, where the power is at a relatively low level (as compared with the plate circuit); thus, the modulator power requirement is low. For this reason, the grid modulator is also classified as a low-level modulator.

Under ideal conditions, only a voltage amplifier would be necessary to produce grid bias modulation. However, in actual practice, the grid will draw current at the positive crest of the signal, and extra power is dissipated in the grid circuit. Therefore, grid modulation does require a modulator capable of supplying a few watts of power (on the order of 2 to 5 watts for moderate power applications). This condition also requires that the r-f driver stage be capable of supplying sufficient drive power to prevent peak flattening on the modulation peaks.

Unlike the plate modulator, the sideband power and the carrier power are both developed from the same power source. Since this power supply must furnish all of the power on the peaks of modulation, it is necessary to operate the electron tube so that it produces a carrier power which is only one-fourth of that available from the same tube operating as an ordinary class C amplifier. (The plate modulator operates at approximately two-thirds of the rated class C amplifier output.)

**Circuit Operation.** The schematic of a typical triode modulator is shown in the accompanying illustration. The r-f excitation (drive), which is at the same frequency as the output, is coupled capacitively through **C<sub>c</sub>** to the grid of **V<sub>1</sub>**, and a fixed negative bias is supplied through **RFC<sub>1</sub>**. The modulating (audio) signal is coupled in series with the bias through **T<sub>1</sub>**. Capacitor **C<sub>1</sub>**, a decoupling and bypass capacitor, prevents any r-f that leaks through **RFC<sub>1</sub>** from entering the audio circuits or the bias supply. Capacitor **C<sub>1</sub>** has a value high enough to bypass the r-f, but not high enough to bypass any of the modulation and cause a loss of high frequencies. Since the r-f output is at the same frequency as the r-f input, capacitor **C<sub>a</sub>**, together with a portion of tank coil **L<sub>r</sub>**, provides a neutralizing arrangement to prevent self-oscillations from being produced as a result of feedback from plate to grid through the grid-plate interelectrode capacitance. To provide a tank connection for neutralizing the modulator and also to provide a low **Q**, a split-stator capacitor is used to tune tapped coil **L<sub>r</sub>**. Since the plate end of...
To accomplish modulation, the varying grid bias drives the plate current from zero to twice normal, and the plate voltage from approximately half the applied d-c potential to the full value. This is the same as driving the plate voltage (and current) to two times normal, as in the plate modulator.

Grid bias modulation uses the linear variation of plate tank current with bias voltage variations to produce the modulated envelope, as shown in the following illustration. The grid voltage versus plate current transfer curve is essentially linear over the operating portion, but drops off nonlinearly at the beginning and end. The operating bias is selected so that the resting value (E_{cc}) is at the center of the linear portion of the curve.

With no modulation (time t₀ to t₁), the bias is E_{cc}, the r-f signal drives the grid above cutoff, with the positive peaks just below 0 volts. Plate current flows for the portion of the r-f cycle that is above cutoff, with an amplitude approximately half that for the modulation peaks. The plate voltage is one-half the applied voltage, and the power output is one-fourth the maximum power available. As the modulation signal swings in the positive direction (time t₁ to t₂), the grid bias is now -E_{cc} + E_m, the r-f signal now drives the grid positive, and grid current begins to flow.

Because of the reduced bias, the plate current increases and the instantaneous plate voltage is reduced. At the most positive peak of the modulation signal (time t₂), i_p is maximum and e_p is minimum, E_{min} in the diagram (previously shown). At time t₂, the operation is much...
the same as for an ordinary class C amplifier (with full r-f drive and fixed grid bias). At time \( t_3 \), the grid bias is once again \( E_{CC} \). As the modulation cycle continues in the negative direction, the bias becomes \(-E_{CC} - E_m\). This increased bias reduces the plate current to its minimum value, and the plate voltage increases toward the applied voltage. At time \( t_4 \), the negative peak of the modulation cycle, the r-f drive voltage is just able to bring the tube out of cutoff (assuming slightly less than 100 percent modulation), and plate current flows for just a few degrees of the r-f cycle. At this time \( i_p \) is minimum and \( v_p \) is almost equal to the applied voltage. The power output varies between 4 times the unmodulated carrier on the positive modulation peaks and zero power on the negative troughs, resulting in an average power of 1.5 times the unmodulated carrier. Thus, 100-percent modulation is attained.

The d-c plate current during the time of no modulation is one-half of that supplied during the peaks of modulation. However, the power output during this time is only one-fourth of that supplied during the peaks of modulation. Thus, the efficiency during unmodulated times is only half of that for 100 percent modulation. Typical values of efficiency are 33 percent for no modulation, and 66 percent for 100-percent modulation.

The linearity of the output depends on the linearity of the \( i_p - e_q \) characteristic curve. In the preceding discussion it was assumed that the curve was linear from the maximum value of grid bias \(-E_{CC} - E_m\). However, the curve is actually nonlinear in the region near cutoff (and near saturation); thus, some distortion occurs on the negative peaks of the modulation cycle. Distortion also occurs on the positive peaks of the modulation cycle. This is true because of non-linearity of the curve at saturation, and for the following reason. When the grid is driven positive, grid current is drawn, which places a load on the modulator, the r-f source, and the bias supply. This load is no longer present during the remainder of the modulation cycle. Because of this varying load, good regulation is required for these circuits. Distortion-free operation may be realized by decreasing the modulation voltage. However, this decreases the percentage of modulation, the power output, and the efficiency of the circuit.

To improve the regulation of the modulator circuit, the primary of the modulator transformer is usually shunted with a load resistor equal to the rated d-c modulator load, and the audio output stage is usually designed to have a power output of two to three times the output actually required. In addition, some form of inverse feedback is used in the audio output stage to keep load variations and distortion to a minimum.

Various combinations of bias supplies are used. Good regulation is achieved by providing a bias supply capable of supplying two or three times the required load. Since the d-c (average) power to the plate is constant throughout the modulation cycle, a convenient means of obtaining bias is the use of a cathode resistor. The cathode resistor must be bypassed for the modulating frequencies as well as for the r-f frequencies.

Good regulation in the r-f drive stage is usually accomplished by designing the driver stage to be able to supply more power than is actually required.

The total result is that, because of these interacting requirements, the full theoretical advantages of grid bias modulation are not obtained practically, and the basic distortion is always greater than that obtained with plate modulation. Although extra r-f and audio drive power is needed to minimize distortion, the small amount of modulator power needed for full modulation makes it economical to use grid modulation where the increased distortion can be tolerated.

**FAILURE ANALYSIS.**

**No Output.** Lack of output should first be isolated to failure of the r-f amplifier stage or the modulating signal circuit(s). Even though the modulator is operating, an open rlc or tank circuit, a shorted or defective electron tube, or a lack of grid excitation to the r-f amplifier will produce a no-carrier condition. Check the r-f plate current meter for an indication to determine whether the plate circuit has continuity, and check the grid-drive meter for an indication to determine whether grid excitation is present. With both indications normal, and with the tank tuneable for a minimum dip of plate current, a lack of coupling or continuity in the output circuit of the r-f amplifier is indicated.

Lack of grid drive places the trouble in the exciter stages of the transmitter or the input circuit to the r-f output stage, whereas lack of plate current indicates possible power supply trouble or an open circuit in the r-f stage.

With an r-f carrier existing, the trouble is definitely in the audio circuits or modulation transformer. An open transformer secondary would remove the grid bias to the r-f stage and cause excessive plate current; a shorted transformer would allow the r-f stage to operate normally and produce a carrier, but no modulation could occur.

High transmitter plate current usually indicates short-circuited components or lack of bias; low plate current indicates excessive bias, high-resistance joints, low tube emission, or a possible lack of coupling to the load. With open-circuited or short-circuited conditions indicated on the equipment meters, a simple resistance analysis made with the power OFF, and with the high-voltage supply grounded for safety, will reveal the defective components.

**Low Output.** It must first be determined whether the low output is from lack of sufficient audio drive or from an actual reduction in percentage of modulation. Although low modulation is usually due to lack of sufficient audio drive, it can also be caused by a reduced setting of the audio gain control, by trouble in the speech stages, or by lack of sufficient r-f drive. An oscilloscope is very useful in determining the cause of malfunctioning, since the waveform may be directly observed. For simple, quick tests of modulation percentage, a trapezoidal pattern is helpful.
A waveform check, however, can show both percentage of modulation and waveform distortion, and is more useful. Too high a grid bias will cause a reduction of output and an inability to reach 100-percent modulation with the same drive.

Loading too heavily will increase the r-f carrier output, but it will also result in inability to obtain 100-percent modulation; on the other hand, loading too lightly will produce a reduced carrier, overmodulation on the peaks, and a greater amount of distortion as indicated by a flickering plate meter reading. In the plate modulator, a flickering plate meter reading indicates distortion and carrier shift, but this is not always true of the grid modulator. Because of the use of a changing efficiency to obtain the modulation, and since the power is obtained from the same source, distortion and lack of full modulation (and even overmodulation) can exist sometimes without greatly disturbing the normal meter indications. Therefore, it is important that the grid modulator be adjusted for proper results, using an oscilloscope.

A partially shorted modulation transformer will not indicate its condition externally by arcing or burnt spots since it operates at a very low level; instead, it will probably cause a loss of output combined with distorted modulation. Such a condition can be determined by substitution of a new transformer known to be good after the other parts have been eliminated by a systematic analysis.

Lack of sufficient filament emission in the r-f amplifier or modulator tube will produce peak clipping and a lower output because of inability to obtain 100-percent undistorted modulation at the peaks.

**Distorted Output.** Distortion is usually obvious when the audio modulation is monitored. It can result from a number of causes. For example, overmodulation will cause carrier shift, severe interference with other stations, and distortion. Since the grid modulator is inherently subject to more distortion than the plate modulator, any slight change in load conditions or misadjustment will usually be indicated by an increase in distortion.

Since the grid modulator essentially supplies voltage, it is necessary for the primary of the modulation transformer to be damped with a stabilizing resistor in order to maintain a substantially constant load. With a varying load caused by an open stabilizing resistor, the distortion will be excessive. In those stages that must be neutralized, it is important that the neutralization be correct; otherwise, during the peaks of modulation, self-oscillations either will occur continuously or will start to occur on the voice peaks. In either case, the distortion produced by poor neutralization is excessive and noticeable. This condition is easily identified on the oscilloscope by a fuzzy and blurred pattern, which is indicative of oscillation. (See EIMB, NAVSHIPS 900,000.103, Test Methods and Practices, Basic Measurements Section, for typical modulation tests and waveforms.)

Distortion in the preamplifier stages can easily be detected by supplying an undistorted signal to the input and checking the output waveform of the modulator transformer with an oscilloscope. If low power and low voltages are involved, a quick but less accurate check can be made by using a speaker or set of headphones instead of an oscilloscope.

**Transformer-Coupled, Suppressor-Grid Modulator.**

**Application.** The suppressor-grid modulator is employed as a low-level modulator for pentodes in applications where a minimum of audio (modulator) power is desired. It is particularly useful in portable or mobile communications equipment to reduce size and power consumption.

**Characteristics.**

Varies grid-plate transconductance to achieve modulation.

Requires less audio power than grid modulator since only voltage drive is required, and no power is needed for modulation.

Produces maximum efficiency at 100 percent modulation, and minimum efficiency with unmodulated (carrier) conditions.

Provides a carrier power of only 1/4 that available for same tube in CW operation, and about 1/3 that possible with high-level plate modulation.

**Circuit Analysis.**

**General.** Suppressor-grid modulation is practically identical to control-grid modulation, with the exception that the suppressor grid is used to achieve the modulation instead of the control grid. This type of modulator, like the grid modulator, uses a form of efficiency modulation. It normally operates at half the maximum current under carrier conditions with no modulation, and at full current (twice normal) at 100 percent modulation. The efficiency is approximately 33 percent with no modulation and approximately 66 percent with full modulation. The carrier power represents 1/4 the maximum power available for the same tube operation, as a class C amplifier, with a peak power of four times the carrier value at 100 percent modulation. During modulation the average power increases to a maximum of 1.5 times normal at the peaks of modulation, and this power is obtained from the same power supply by a change of efficiency within the tube.

It requires a negative supply for biasing the suppressor grid, which, since it acts as a gate between the screen and plate and is always negative, draws no current. Thus, very low modulation power is required, since only audio voltage is needed for control of the modulation. It does have the disadvantage, however, of causing a higher than normal screen dissipation. This is due to the fact that the plate current is cut off on the negative swing of the modulation signal, and the positive screen acts as a plate, resulting in greatly increased screen current. Distortion is approximately of the same order as that for grid modulation,

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since the linearity of the grid-plate transfer characteristic determines the basic minimum distortion inherent in the tube.

Circuit Operation. The basic suppressor-grid modulator is shown in the accompanying figure; for simplicity, sine wave generators are used to represent audio and r-f excitation. It is clear from the figure that the circuit is practically identical to that of the grid modulator except for the tube element used. The r-f amplifier stage operates as a conventional class C amplifier. Screen voltage is obtained through dropping resistor $R_{sc}$, bypassed by $C_{sc}$, and a fixed control-grid bias supplemented by grid-drive bias from $R_g$ is used. With the suppressor grid biased negative from a separate supply, the carrier value of current is one-half the maximum current. As the a-f voltage from the speech amplifier (represented by the a-f generator) is applied to the suppressor, it is (considering a sine wave) alternately aiding and opposing the suppressor fixed bias. Thus on the positive half-cycles, it operates to reduce the suppressor bias and allow a heavier flow of plate current, while on the negative half-cycles, it adds to the suppressor bias to reduce the plate current. Therefore, the modulation is developed by plate current flow under control of the suppressor-grid voltage; in effect, the suppressor varies the grid-plate transconductance to achieve modulation.

The schematic of a typical suppressor-grid modulator is shown in the accompanying figure. In the figure, $T_1$ couples the output of the speech amplifier to the suppressor grid through RFC1, which prevents any feedback of rf into the audio circuit; capacitor $C_{sc}$ grounds the suppressor for rf. Thus the d-c suppressor bias and instantaneous audio output signal ($e_m$), connected in series, are combined to provide an effective bias value, which adds on the negative peaks to increase the total bias, and subtracts on the positive peaks to decrease the total bias. The tube is biased class C with fixed grid bias $E_{cc}$, bypassed by $C_l$. The fixed bias is supplemented by grid drive bias through grid leak $R_g$, coupled from the r-f exciter stage through $C_{sc}$. RFC1 isolates the bias supply, and $C_l$ bypasses any excitation which may leak through the choke. The effective control grid bias is that from cathode to grid, indicated by $E_c$. Screen voltage is applied through screen dropping resistor $R_{sc}$, bypassed by $C_{sc}$, with the plate series-fed through RFC2 and bypassed by capacitor $C_2$ in a conventional series-feed arrangement. Tank LC is tuned to the excitation frequency applied to the grid, and is coupled inductively to the output load, $R_L$.

When the modulating signal is applied, $e_m$ varies from some negative value to a positive value which just cancels $E_{cc}$, producing a variation of suppressor bias, $E_{sup}$, from zero at the maximum positive peaks of modulation to some negative value at zero modulation, or carrier level; it then increases to a greater negative value which is sufficient to reduce the plate current almost to zero on the negative peaks of modulation. Thus the plate voltage varies from a small minimum to practically full plate voltage as the plate current
varies from maximum to zero in accordance with the modulation. The voltage drop across the tank circuit, \( E_L \), varies simultaneously from zero to maximum and back to zero, and the tank current is increased during the positive peak and decreased during the negative peak, effectively producing the modulation envelope. Since the tank is oscillating sinusoidally, the output is also sinusoidal, and is produced by pulses of plate current which increase the tank current to form the envelope shown in the accompanying figure. It is clearly seen from the figure that while the transfer characteristic between the grid and screen is mostly linear, it curves off at the beginning and end, which corresponds to a biased-off suppressor condition and a zero-voltage suppressor condition, respectively. This shape is similar to that of the grid modulator transfer curve, and indicates that distortion is inherent and must always be more than that produced by plate modulation.

Use of the series screen-voltage dropping resistor, \( R_{sc} \), tends to reduce the screen voltage more as the screen current increases. Thus when the suppressor is being biased-off to the nonconducting state between screen and plate (by the negative modulation signal) the increased current attracted to the screen (it tries to act as the plate) automatically reduces the effective applied screen voltage by the increased drop across the screen-voltage dropping resistor, \( R_{sc} \). In this manner the extra screen dissipation is reduced somewhat at just the time it is becoming excessive. Hence, fixed screen voltage is usually never employed with this type of modulator.

**Detailed Analysis.** The basic functioning of the pentode modulator depends upon the suppressor grid and its control action. Consider the basic triode, for which a set of typical plate characteristics and transfer characteristics are shown in the accompanying figure. It is evident from the plate characteristics that for a fixed bias, there is a different plate current for each change of plate voltage. Note that the curves tend to be similar and equally spaced for equal steps of bias voltage. Likewise, on examining the transfer characteristic, it is seen that for each change of bias (with fixed plate voltage) there will be a different plate current; like the plate characteristic curves, these curves are similar and almost equally spaced for equal plate voltage steps. Thus it is clear that in a triode, one can vary the plate voltage and the plate current will follow, which is what is done in plate modulation. Likewise, one can vary the grid bias and the plate current will follow, which is what is done in grid modulation. Now examine the plate characteristics and transfer characteristics of a pentode, as shown in the following figure.

**Triode Plate and Transfer Characteristics**

With the inclusion of the screen grid in the pentode, the plate current no longer follows the plate voltage, but is determined mainly by the screen voltage (assuming a fixed control grid voltage). That is, for a particular screen voltage, the plate current quickly reaches a particular value, as the plate voltage is advanced from zero toward a maximum, and remains substantially constant over a large range of plate voltage. Thus, varying the plate voltage has little effect on the
plate current. Since these curves are parallel and almost equally spaced (for equal screen voltage steps), it can be seen that variation of the screen voltage will produce the desired variation of plate current, which is what is done in screen modulation (to be discussed separately). Upon examining the transfer characteristic it is seen also that for a specific screen voltage and for plate voltages from a low to a high value, there is little change in plate current as the bias is changed; in fact, for at least half of the operating curve they are identical. Let us now examine how the grid-plate transconductance varies with a change of suppressor voltage as the control-grid bias and screen voltage remain fixed, as shown in the following figure.

As can be seen, the transfer characteristic is practically linear, starting from a high value of transconductance at zero suppressor voltage and ending at a very small or zero value with a large negative suppressor voltage. It follows, therefore, that variation of the suppressor voltage will produce a relatively linear change in tube output. As a result, the suppressor-grid modulator is operated with a fixed negative control grid bias and a fixed screen voltage. (Since the control grid bias does not vary, the r-f excitation source need not have as good regulation as with the grid modulator; consequently, it need not supply as much grid drive power.)

Since the suppressor is placed between the screen and the plate, it exerts complete control over the plate current; when biased sufficiently negative it will cause plate current cutoff, while at just about zero bias it will permit maximum plate current flow. Because the suppressor is never raised above zero and is always negative, it draws no current; thus very little modulator power is needed — less than that for any other type of modulator. The suppressor bias is usually on the order of —100 volts, and a simple voltage amplifier will completely modulate a high-powered pentode.

As the plate current is prevented from flowing to the plate by the negative suppressor bias, the screen becomes the only collector of electrons, and the screen tends to absorb them, acting as the plate. Thus screen-grid power dissipation becomes large on the negative portion of the modulation signal (the troughs), as shown in the accompanying figure. By obtaining the screen voltage through dropping resistor $R_{dc}$ from the plate source, the increased screen current ($i_{dc}$) automatically causes a lower applied screen voltage, which reduces screen current flow during this period. Even so, the maximum screen dissipation is usually excessive during this period, because plate current cannot flow and all electrons are being handled by the screen.

Now consider the tube's operation under carrier conditions with no modulation. Here the d-c suppressor bias is adjusted for a negative value which produces half the maximum (full class C) value of plate current. The r-f drive and grid bias are set for the optimum values to produce this maximum loaded plate current. No modulation is applied to the suppressor (only the fixed d-c bias), and plate current flow is as shown in part A of the following figure.

As the modulation signal goes negative, the effective suppressor voltage is increased to further bias off plate current flow. At the negative peak of modulation (the trough), the instantaneous suppressor voltage, $e_{cc3}$, is just below cutoff (part B of the figure), and no plate current can flow. This is the time at which the screen is dissipating all the cathode (space) current, as explained in the previous paragraph. During the remaining half of the negative modulation cycle the suppressor voltage rises, becoming more positive as the negative modulation cycle approaches the zero modulation (carrier) level. At no modulation the conditions are as first represented in part A of the figure, with one-half the cutoff value of suppressor bias. Each drive pulse produces an output pulse of r-f and a plate current pulse. The plate current averaged over the cycle is half maximum.

During the positive half of the modulation cycle, the negative suppressor bias rises above the cutoff level and reaches zero at the maximum positive modulation peak. At this time the plate current is twice normal (maximum) and
the plate voltage is reduced to its minimum value, as shown in part C of the figure, but not to less than that of the screen voltage. If the modulation is sufficient to make the suppressor voltage positive, the suppressor tends to become the plate, and so does the screen (the screen voltage is now greater than the plate voltage as shown in part D of the figure). Thus, both the screen and suppressor grids carry the space current, and their dissipation ratings are exceeded. This is why the suppressor grid is never driven positive. Once the modulation peak is reached, considering sine wave operation, the suppressor voltage becomes negative-going, and the resting or carrier condition is again reached at zero modulation. During the time of the positive peak the drop across the load (the tank circuit) is the greatest, and the peak output voltage is developed and coupled to the antenna. Also, during this interval, the tank is actually absorbing power to replace any losses present as a result of resistance in the coil and leads. Conversely, during the negative peak, the tank is supplying the output since the tube is cut off and inoperative.

It can be understood from the previous discussion, then, that varying the instantaneous suppressor voltage in accordance with the modulation signal over a complete modulation cycle will vary the plate current to twice normal, and cause the plate voltage to vary similarly. Thus, on the modulation peaks, the power output is four times that of the carrier. Since sine-wave modulation is used, the average value of plate power will vary from the carrier value to 1.5 times the carrier at 100 percent modulation. Thus, the conditions for AM modulation are produced by effectively varying the tube plate current flow, using the suppressor grid to accomplish the variation under the control of a modulation voltage. Because the power is low, this is effectively an efficiency type of low-level modulator. Actually, the suppressor varies the final load line by controlling the grid-plate transconductance to vary the efficiency from a minimum value (about 33%) at zero modulation to full value (about 66%) at 100 percent modulation, as in the grid modulator.

**FAILURE ANALYSIS.**

*No Output.* Lack of output should first be isolated to failure of the r-f amplifier stage or the modulation signal circuit(s). Even though the modulator is operative, an open plate r-f choke (RFC2) or tank inductor (L), a defective electron tube, or a lack of grid excitation to the r-f amplifier will produce a no-carrier condition. Observation of the r-f plate current meter will determine whether the plate circuit has continuity. Tuning the tank capacitor for a maximum plate current indication with a resonant dip will determine that the tank circuit is operative, and that sufficient drive, a load, and the proper bias exist for operation without modulation. Grid drive meter indications will also show whether the proper amount of r-f drive exists. With the proper grid current, if the plate tank can be resonated for a minimum dip and then loaded to the maximum current, the trouble is in the modulator circuit.

Lack of grid drive places the trouble in the exciter stages of the transmitter or in the coupling network to the final stage. Lack of plate current indicates possible power supply trouble or an open-circuited r-f stage. Otherwise, proper performance but lack of ability to load to maximum current indicates antenna trouble, improper tuning, a weak power amplifier tube, or a defective transmission line.

With an r-f carrier existing, the trouble is definitely in the audio circuits or in the modulation transformer, r-f choke, or suppressor bypass capacitor. An open transformer secondary would remove the bias to the suppressor grid and cause an abnormal plate current reading without modulation, while a shorted transformer would allow the proper plate
current and apparently normal carrier operation, but no modulation could occur (depending upon the effectiveness of the short circuit).

High transmitter plate current usually indicates shortcircuited components or a lack of proper bias, while low plate current indicates excessive bias, high-resistance joints, low tube emission, or a possible lack of sufficient coupling to the load. With open-circuited conditions indicated on the equipment meters, a simple resistance analysis made with the power OFF, and with the high-voltage supply grounded for safety, will quickly determine the defective components.

**Low Output.** It must first be determined whether the low output is from lack of sufficient audio drive or from an actual reduction in the percentage of modulation. While low modulation is usually due to lack of sufficient audio drive, this can also occur because of a reduced setting of the audio gain control or because of trouble in the speech stages. An oscilloscope is very useful in determining the cause of malfunctioning, since the waveform itself may be directly observed. For simple, quick tests of modulation percentage, a trapezoidal pattern is useful. A waveform check, however, will not only show percentage of modulation but will also indicate waveform distortion, so that it is usually more useful. Too high a suppressor-grid bias will cause a reduction of output and an inability to reach 100 percent modulation with the same drive. The same effect will also occur if the control-grid bias is too high. Temporarily grounding the suppressor grid will produce maximum output if the control-grid bias is satisfactory. If incorrect control-grid bias is suspected, the bias can easily be checked by a simple voltmeter indication (use an r-f choke in series with the meter probe to avoid erroneous indications). As with the grid modulator, a steadily indicating plate meter does not necessarily indicate that there is no distortion or overmodulation. Since the changing of efficiency in the plate circuit is used to obtain the modulated output, although the plate current is changing instantaneously, one condition may cancel the other. Thus, either a steady current indication or a flickering current indication can be indicative of the same condition. It has been found that satisfactory operation requires the use of an oscilloscope to properly adjust the suppressor voltage and load for 100 percent modulation with a minimum of distortion.

Because of the low power involved, a partially shorted modulation transformer will not usually indicate its condition by external bum spots or arcing. It will probably show as an inability to obtain 100 percent modulation, with all other components checked and the circuit apparently working normally in all respects. Where available, a negative variable d-c source can be used to simulate the change in bias with modulation, to quickly determine whether the stage is operating properly; if it is operating, the transformer certainly must be defective. Lack of sufficient filament emission in the r-f amplifier or modulator tube will cause peak clipping and a lower output because of the inability to obtain 100 percent undistorted modulation.

**Distorted Output.** Distortion can occur from a number of causes, and is easy to detect when monitoring audio modulation. Overmodulation will cause a chopping off of the carrier with carrier shift, producing severe interference to stations operating within a few hundred kilocycles of the carrier, and distortion. Nonlinearity in the control of the grid-plate transconductance by the suppressor grid bias will show as distortion; that is similar to the distortion caused by curvature of the grid-plate transfer characteristic in grid modulation.

In stages operating on the same input and output frequencies, there is the possibility of feedback from plate to grid, causing self-oscillation with severe distortion. Although the low plate-grid capacitance of the pentode makes this almost impossible, it does occur sometimes as a result of poor layout and external coupling between the tube elements, particularly at high frequencies. Self-oscillation can be easily detected by the characteristic fuzzy pattern produced on an oscilloscope. Oscilloscope connections and waveforms are shown in the BASIC MEASUREMENTS section of the EIMB, NAVSHIPS 900,00103, Test Methods and Practices.

Since the suppressor grid does not draw current, the modulator has no trouble with changing load conditions as in the grid modulator; thus the distortion is usually limited to that caused in preceding speech amplifier stages. Generally speaking, there should be less distortion present in the suppressor-grid modulator than in other types of grid modulators.

**TRANSFORMER-COUPLED, SCREEN-GRID MODULATOR.**

**APPLICATION.**

The screen grid modulator is employed as a low-level modulator for screen grid tubes (tetrodes and pentodes) in applications where it is desired to use a minimum of audio (modulator) power. It is particularly useful for portable or mobile communications equipment to reduce size and power consumption.

**CHARACTERISTICS.**

Varies screen voltage to achieve modulation.

Requires slightly more power than control-grid modulator (about 1/4 the rated screen input for CW).

Produces maximum efficiency at 100 percent modulation and minimum efficiency for unmodulated (carrier) conditions.

Provides a carrier power of 1/4 that available from same tube in CW operation, and about 1/3 that possible with high-level plate modulation.

**CIRCUIT ANALYSIS.**

**General.** Screen-grid modulation is practically identical to the other types of grid modulation, with the exception that the screen grid is used to achieve the modulation instead of one of the other grids. This type of modulator, like the grid modulator, uses a form of efficiency modulation. It normally operates at half the maximum plate current in the existing or carrier condition, with no modulation, and at full current (twice normal) at 100 percent modulation. The efficiency is lowest, (about 33%) with no modulation, and highest (about 66%) with full 100 percent modulation. The carrier power represents one-quarter of the maximum power available with normal class C operation, with a peak power of four times the carrier value at 100% modulation. During sine wave modulation, the average power increases to a

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maximum of 1.5 times normal at the peaks of modulation, and this power is obtained from the same power supply by the change of efficiency within the tube.

This type of modulator requires a screen supply with good regulation, since the load, plate, and screen currents are instantaneously varying during modulation. It has the inherent disadvantage of being unable to achieve 100 percent modulation without distortion unless special compensation is provided.

Circuit Operation. The circuit of the basic screen-grid modulator is shown in the accompanying figure, using sine wave generators to represent audio and r-f excitation for simplicity.

It is clear from the figure that the circuit is practically identical to that of the control-grid or suppressor-grid modulator except for the tube grid element used. The conventional LC tank appears in the plate circuit, inductively coupled to the output load (antenna). The r-f drive is simulated by the r-f generator, and supplies grid drive bias through \( R_g \) in addition to the fixed negative bias, \( E_{cc1} \).

As can be seen in the figure, the a-f generator supplies the modulation in series with the applied screen voltage. Thus as the modulation increases on the positive half-cycle (assuming a sine wave), the screen voltage and modulation add to produce a larger screen voltage. This increased screen voltage causes a greater plate current flow. On the negative half-cycles the modulation opposes the positive screen voltage, so that at the negative peak of modulation (at the trough) the screen voltage is effectively zero, almost preventing plate current flow.

Although the screen voltage is zero, the inherent construction of the tube requires that a negative potential be applied to the screen to completely stop plate current flow. Therefore, this type of modulator provides approximately 75% maximum modulation without distortion. If completely (100%) modulated, considerable distortion is produced.

Basic Screen-Grid Modulator

Basically, however, by varying the screen potential in accordance with the modulation, a corresponding change in plate current is achieved, driving the plate current to twice the normal (carrier) value at 100% modulation and to almost zero on the negative peaks. This can be recognized as the same variations of current and voltage as described in the previous forms of grid modulators to produce amplitude modulation.

A schematic of a typical screen-grid modulator is shown in the accompanying figure.

In the figure, the r-f drive is coupled through \( C_e \) to the grid of \( V_1 \), producing grid current and developing grid-drive bias across \( R_g \), which is effectively in series with the fixed negative bias supplied by \( E_{cc1} \). (Actually, cathode bias could be used instead of \( E_{cc1} \) since screen current always flows.) The plate circuit contains the conventional series-fed tank, isolated from the power supply by the rfc
and bypassed by C3. In the grid circuit theRFC isolates the rf drive from the bias supply; it is bypassed by C1, which shunts to ground any rf leaking through the choke.

The audio modulation is coupled from the speech amplifier plate through transformer T1, whose secondary carries the d-c screen supply. Capacitor C2 serves to ground the screen grid as far as r-f variations are concerned, but is not large enough to bypass any of the audio modulation; otherwise, frequency distortion would result from a loss of the high frequencies bypassed to ground.

When the audio is applied to the screen of V1 through T1, and assuming a sine wave modulating signal, the screen voltage is increased on the positive half-cycle, and decreased on the negative half-cycle. Thus, as the positive modulating signal adds to the screen voltage, the screen current and the plate current both increase, reaching a peak at 100% modulation. Since the output voltage is the drop across the load, the output is the greatest at maximum plate current, and the actual plate voltage is at a minimum. As the modulation swings downward toward the negative half-cycle, the screen voltage is opposed by the negative modulation signal from T1. At the negative peak of modulation (the trough), there is practically complete cancellation of the screen voltage, and the screen current decreases to a minimum at this point. The output voltage is also minimum at this point, and the actual plate voltage, E_b, is practically equal to the applied plate voltage, E_b1. At resting or carrier value, the screen voltage is such as to produce one-half the maximum plate current obtained at 100 percent modulation (approximately one-half the value used for CW).

Thus, as in other forms of grid modulation, the carrier value is one-fourth maximum, with a peak of four times the carrier value of power. The average power varies with sine wave modulation to 1.5 times the carrier value at full (100 percent) modulation. This extra power is obtained from the plate power supply. The power change is achieved by the changing efficiency of the plate circuit, produced by varying the screen voltage of the tube in accordance with the modulating signal.

The figure below shows the screen voltage and output voltage relationships assuming that 100 percent modulation could be achieved, and illustrates the reason that screen-grid modulation cannot achieve 100% modulation without distortion. On the positive modulation peaks (approaching saturation), the grid-plate transfer curve flattens off so that large drive in the positive direction will flatten the peaks, causing distortion. Likewise, since zero screen voltage cannot produce plate current cutoff, the transfer curve drops off considerably at the zero screen voltage level. The effect is as though the bottom portion of the negative peak is not present. The fall in the modulation curve was cut off.

To minimize this distortion, the screen must be operated between the limits where it is most linear; the practical result is to limit the modulation to about 70% for minimum distortion. In specially designed circuits where both the grid and screen are simultaneously modulated, this inherent fault can be overcome, but the modulation is no longer screen modulation; it is rather a combination of both types, and thus will not be further discussed.

Detailed Analysis. To understand the functioning of the screen-grid modulator, it is necessary to review the basic tube action and design. The accompanying figure shows a set of characteristic curves for a typical tetrode.

First examine the plate characteristics and note that for each fixed value of screen voltage (E_sc1, 2 etc) a particular plate current can be obtained, which, after

![Screen Grid Voltage and Output Voltage Relationships](image)

Screen Grid Voltage and Output Voltage Relationships

the lower plate-voltage region is passed, increases constantly as the plate voltage is increased. This is not a linear relationship; it is actually considered mathematically to be a 3/2 power relationship. Note that at the higher-voltage end of the plate characteristic chart, the distances between the curves for each screen voltage are nearly the same, and the lines are roughly parallel. Hence, it can be inferred that if the plate voltage is held fixed while the screen voltage is varied, there will be a somewhat linear relationship. That is, for a corresponding increase or decrease in screen voltage, there will be a proportional change in plate current. This means, then, that as the screen voltage is changed the plate current will follow, varying in a similar fashion. Since the output voltage is produced by the flow of plate current through the plate load, it is clear that the output voltage will vary similarly with the plate current. Examination of the grid-plate transfer characteristic shows that
for a fixed screen voltage (E_{sc}) the plate current (I_p) does not vary much for low voltages (such as E_{b3} or E_{b4}), but does change somewhat for larger voltages (such as E_{b1}); it is affected more by control grid voltage changes (e_c). Thus, basic tube action indicates that either control-grid or screen-grid modulation is possible, and that plate modulation by variation of the plate voltage alone on screen grid tubes is not feasible.

Consider now the r-f drive and bias. Since the modulated r-f amplifier is to operate as a class C stage, the bias must be approximately twice the value of cutoff for a fixed screen voltage, and sufficient drive must be applied to drive the stage into light saturation on the positive peaks of the drive signal. (Refer to Section 6, Part A, RF Power Amplifiers Class B or C for background on class C operation.) The value of bias and excitation must be such that the plate voltage never drops lower than the screen voltage on the peaks of the modulation. Otherwise, excessive screen dissipation would occur, with the screen trying to act as the plate. The resting or carrier value of current is adjusted for exactly half the maximum load current, with the stage operating over the linear portions of its characteristics. Because of the varying efficiency and load changes, it is necessary to use an oscilloscope to determine proper operation.

Assuming perfect linearity, a typical oscilloscope presentation showing 100% modulation would appear as shown in the following figure. Note that the amplitudes between the line representing the carrier (C and D) and the ends of the pattern are equal, with straight sides indicating equal and linear modulation. Also, note that lines A and B extend equal distances above and below the carrier level (with AB = 2 × CD), and that the pattern extends to a perfect point at 0, indicating 100% modulation. Let us now examine a similar pattern illustrating screen-grid modulation, and note the differences.

![Trapezoidal Pattern for Screen Modulation](image)

Note that the sides are straight from points X and Y upward, indicating linearity between these points, but between O and X-Y the curvature indicates serious distortion. The distance XY as compared with AB indicates that the distortion occurs at about 70 to 75% modulation. Thus, the carrier must be adjusted so that it is centered at the point where line segments 1 and 2 mark off equal distances over the linear portion of operation if distortion is to be avoided. The illustration graphically shows the limitations on maximum modulation percentage without distortion for screen modulation. If operation is held to the left of the indicated carrier line to achieve 100% modulation, the distortion shown between points O and XY must be accepted.

The inability of the pattern to attain a point at O indicates that the maximum possible portion of the modulation signal does not quite reach cutoff and 100% modulation is not obtained. The distortion shown between O and XY is caused by actually driving the screen negative with the modulated signal on the negative peaks, to attempt to produce the cutoff of plate current. The reason for the departure from linearity is that with zero screen voltage at points X and Y, any slight change in the negative direction of screen voltage changes the plate current much more rapidly than does a similar positive increase in screen voltage. Hence, the line no longer remains straight; it has a faster slope, and curves rapidly downward toward zero or maximum negative modulation (the trough). In effect, we can say that at the zero screen voltage level, the
tube no longer modulates equally above and below this point; hence the reason for the rapid change of waveform. The point of zero screen voltage is determined to some extent by the bias and grid drive. Thus, for particular value of bias it is possible to apply just sufficient drive to reach the peaks on the positive modulation cycle and move point XY to the left slightly to obtain linear modulation over a greater portion of the cycle. Such an adjustment, however, must be made with oscilloscope; it cannot be predetermined by design.

In Navy equipment, the design and adjustments are preset by the manufacturer so that by setting the operating values of plate current and voltage to those listed in the Technical Manual for the equipment, the proper results will be obtained to meet the manufacturer's specifications.

Consider now the modulator power requirements. Since the screen is being modulated, the peak screen voltage divided by the peak screen current will provide the maximum load impedance value. A rough approximation of power can be obtained by using the peak screen voltage and current and dividing by 8. Thus, for a 400-volt, 10-milliampere screen load, 500 milliwatts (1/2 watt) is required for maximum modulation. To help stabilize the constantly varying load and keep power supply fluctuations to a minimum, and to achieve good control of the modulator, a power capacity of three to four times this value would be used (1/2 to 2 watts), and the modulator would be loaded down with a swamping resistor to stabilize the load. With the 400-volt, 10-ma load, 40,000 ohms would be indicated. By providing 40,000 ohms for each half-watt, a total load of 10,000 ohms would be obtained with a 2-watt amplifier as modulator. Thus, reflected load changes in the screen circuit are minimized so that the modulator provides sufficient current and voltage for stable operation.

Another method of accomplishing the same thing is to use negative feedback in the modulator. This tends to reduce the plate resistance and the sensitivity to voltage changes caused by load changes. In addition, negative feedback helps improve the modulator frequency response, so that resistance loading has been generally discarded, although it may be occasionally encountered.

It evident, then, that screen-grid modulation requires somewhat more power than the other types of grid modulation (because of screen load and regulation requirements); in turn, however, it provides better over-all linearity. In summation, it can be said that screen-grid modulation achieves its changing efficiency by operating on a different load line for each value of screen voltage, with maximum plate dissipation occurring at the carrier level.

**FAILURE ANALYSIS.**

**No Output.** Lack of output should first be isolated to failure of either the modulated r-f stage or the modulator and speech circuits. Lack of a carrier output indicates failure of the r-f stage, while lack of modulation on the otherwise normal carrier indicates failure in the speech or modulator stages, or a lowered gain control. A no-carrier indication can be caused by an open plate r-f or tank circuit, a shorted or gassy electron tube, lack of grid excitation, too high a bias, or lack of screen voltage due to a defective modulation transformer, a shorted screen capacitor, or a defective screen supply.

Observation of the r-f plate current meter will determine whether the plate circuit is open, and tuning for maximum indication with a resonant dip will determine whether sufficient drive and load and the proper bias are present. Where grid current meters are part of the equipment, the obtaining of normal or greater than normal grid current indicates that the exciter stages are operating properly; with lower than normal grid current, the driver stages are at fault or there is no bias on the control grid is too high. The bias may be determined by a simple voltage check (use an rfc in series with the voltmeter test prod, and check the grid to ground voltage). inability to load the stage indicates a faulty antenna or a transmission line trouble.

With the r-f stage normal, the trouble must be in the modulator transformer, screen by-pass capacitor, or the preceding speech stages. An open modulation transformer would remove the d-c screen voltage, and the r-f stage would give a no-output indication. With a short-circuited transformer, the r-f stage would appear to operate normally, but no modulation would be obtained. With the low power usually involved, it is doubtful that visible evidence such as charred insulation or arcing would be apparent, so that it may be difficult to isolate modulation transformer trouble if the transformer is internally shorted. Usually a resistance analysis will check continuity. Checking the transformer for turns ratio with an a-c source and a voltmeter will usually determine whether it is operating properly.

High plate current usually indicates short-circuited components or a lack of proper bias, while low plate current indicates excessive bias, high-resistance joints (poor soldering), low tube emission, or possible lack of sufficient coupling to the load. With open-circuited or short-circuited conditions indicated on the equipment meters, a simple resistance analysis made with the power OFF, and the high voltage supply grounded for safety, will quickly determine the defective components.

**Low Output.** First determine whether the low output is due to lack of sufficient audio drive, or to an actual reduction of percentage modulation as a result of trouble in the modulator. With the speech gain control at its proper setting, low output indicates loss of audio (modulator) power or lack of r-f drive. Use an oscilloscope to determine the cause of malfunctioning. Make a trapezoidal check of modulation percentage to determine whether 100% can be obtained. Since some distortion is normal, the trapezoidal check can be used as a rough check on linearity by determining whether the sides of the pattern are straight and observing that the pattern expands equally on both sides of the carrier line; otherwise, the positive and negative peaks are unequal.

If you are unable to reach the 100% modulation mark, reduce the loading and see whether the percentage improves. Too great a load can produce too high an efficiency and make it impossible to obtain the proper output from the
modulator. Under normal operation (no modulation) the tube must be drawing no more than half the maximum plate current possible in normal class C operation.

Since grid drive determines the efficiency to some extent, reduce the drive and see whether the percentage of modulation improves. It will probably be found that there is a point of minimum grid drive and minimum loading that will produce a completely modulated signal. At other settings the output may be greater, but it will be impossible to obtain complete modulation. Use the lower output, since loss of modulation varies as the square of the modulation factor; that is, 25% loss of modulation is actually 50% loss of usable power, and can be the difference between being heard and not heard at all.

Low output caused by lack of sufficient drive will be indicated by a flattening of the positive peaks because of inability to reach full peak power. Lack of sufficient filament emission can also cause a similar condition.

Distorted Output. Distortion can occur from a number of causes, and is easy to detect when monitoring audio modulation. Overmodulation will result in a chopping off of the carrier, with carrier shift, causing excessive distortion and severe interference at stations within a few hundred kilocycles of the carrier. Since in screen-grid modulation it is necessary to drive the screen negative to obtain 100% modulation, it is to be expected that a large amount of distortion will occur on the peaks. For undistorted output, the screen should never be driven negative.

Because of the constantly varying load, the speech amplifier producing the audio modulation will contain excessive distortion unless swamping resistors are used to load the modulation transformer, or unless negative feedback is used. In this event, using an oscilloscope to determine linearity between the input and output signals in the modulator will quickly locate any excessive distortion in those stages. (Refer to NAVSHIPS 900,000,102, Test Methods and Practices, Basic Measurements Section, on oscilloscope connections and waveforms.)

Although screen-grid tubes provide sufficient grid-plate isolation, so that neutralizing is unnecessary, it is possible that at the very high frequencies self-oscillation can occur in the r-f stage and cause distortion. This is particularly true if parts have been replaced and the lead dress has been disturbed. The characteristic fuzzy pattern (on an oscilloscope) produced by oscillation will quickly reveal this condition.

Inability to obtain full modulation can be due to the lack of filament emission in the r-f stage, which will cause flattening of the positive peaks and a consequent increase in distortion. This condition can be seen on an oscilloscope, but it will not normally be revealed by meter indications, except by a gradual reduction of plate current over a long period of time. A similar condition can result from drying out of electrolytic filter capacitors in the power supply, but it will usually show as hum on the carrier before the loss of peak current and voltage causes noticeable distortion. Such conditions are not apparent unless an oscilloscope is employed to monitor the waveform.

CIRCUIT ANALYSIS.

General. The plate and screen modulator is practically identical to the triode plate modulator, except for provisions to accommodate the changes caused by introduction of the screen grid into the tube. This type of modulator is not a low-level form of modulator; instead, it is a high-level constant (high) efficiency type of circuit. The modulator itself must furnish the 50% additional power required for the production of the side-bands. The modulated r-f stage must also have a power supply capable of supplying the additional power for the screen circuit, or have a separate screen supply to furnish the power for the screen. During sine wave modulation the plate voltage and current are doubled to provide a peak power of four times normal, and the average power is increased to a maximum of 1.5 times normal carrier value, thus providing the proper conditions for 100 percent AM modulation. The use of the screen-grid tube, with its low grid-plate capacitance and shielding effect, reduces the internal plate-to-grid feedback, minimizing the possibility of self-oscillation and the need for neutralizing circuit arrangements. The increased sensitivity of the screen-grid tube also permits less excitation and driving power to be used as compared with the triode.

Circuit Operation. A simplified diagram of the basic transformer-coupled plate and screen modulator is shown in the accompanying figure. The r-f modulator stage is represented as a block, since it may be any one of a number of audio amplifier combinations as long as the proper audio power output is obtained. Likewise, the r-f output stage is also represented as a block, since it may consist of any arrangement of tubes to produce the desired carrier output to the antenna. The r-f stage is always biased so that it operates as a class C amplifier. Since class C operation requires twice the cutoff bias, a separate bias supply is usually used, with supplemental bias from grid drive through a grid leak. The total bias is a combination of the two types. In case of failure of grid drive, the fixed bias provides a protective bias to prevent exceeding tube ratings and consequent damage to the tube. Thus far in the discussion the plate and screen modulator is identical with the plate modulator. The difference lies in the manner in which the modulation is achieved, that is, by also modulating the screen voltage. There are three basic methods used; each will be discussed in the following
Basic Plate and Screen Modulator

The use of a series dropping resistor, as shown in the following figure. As can be seen from the illustration, the screen voltage is obtained by a series voltage dropping resistor \( R_{sc} \) connected to the plate supply. The screen current through this resistor produces sufficient voltage drop to lower the plate supply voltage to the proper value for application to the screen. The actual screen voltage at all times is the supply voltage minus the drop across the resistor \( E_{sc} = E_{bb} - IR_{sc} \).

As shown, the r-f grid excitation is capacitively coupled through \( C_a \), and grid drive bias is obtained through \( R_a \), supplemented by fixed negative bias. The rfc isolates the r-f drive and prevents it from feeding back through the grid supply or from shorting to ground, while \( C_1 \) provides an r-f shunt to ground for any remaining r-f which might leak through the rfc.

The suppressor grid is shown supplied with a small positive bias and shunted to ground for r-f by \( C_2 \). This connection will vary according to the type of tube. In tetrodes (since they do not have a suppressor grid) it is nonexistent. In beam-forming screen grid tubes it will be the beam-forming plates, and will be connected as recommended by the tube manufacturer. In those types of pentodes the suppressor may be internally or externally connected to the cathode directly, and \( C_2 \) is not needed. In those types of pentodes which require it, the suppressor connection will appear as shown on the schematic above. In this instance the slight positive bias is added to enhance the shielding effect of the suppressor at low plate voltages, and it also prevents the screen from intercepting any secondary electrons and acting as a plate. At almost zero voltage, any electrons will be attracted to the more positive suppressor and returned to ground. Thus zero plate current is possible with a sharper cutoff than when the suppressor has a negative potential applied. The screen grid voltage is obtained from the plate voltage source through screen voltage dropping resistor \( R_{sc} \) bypassed by \( C_3 \) and \( C_4 \). Capacitor \( C_3 \) also insures that the screen is at ground potential to r-f, permitting only dc or the relatively low-frequency modulation components to vary the screen voltage. Capacitor \( C_4 \) is the conventional series plate-feed bypass capacitor. The secondary of \( T_1 \) is connected in series between the plate-and-screen power supply, with the rfc isolating it from the tank circuit r-f. Capacitor \( C_4 \) also insures that any r-f which might leak through the rfc is shunted to ground, and its reactance is high to audio frequencies in order to prevent loss of high-frequency response. The conventional tank components, \( C \) and \( L \), are inductively coupled to the load. The audio output from the modulator appears at the secondary of \( T_1 \), and is added to or subtracted from the applied d-c plate voltage (and screen voltage) to produce an instantaneous effective plate (and screen) voltage which varies in accordance with the modulation.

Consider now one cycle of operation. At the resting condition, with no modulation, an unmodulated carrier is produced, and the applied plate and screen voltages at this time consist of only the d-c component from the power supply. As the modulation is started, assuming a sine wave progressing from zero through the positive half-cycle, the instantaneous audio output voltage (from \( T_1 \)) adds to the

Plate-and-Screen-Modulated Pentode

Modified
positive plate and screen voltages, and both voltages are increased. The following illustration shows how the plate and modulation voltages are combined to form the composite instantaneous plate voltage. (The screen voltage is also modulated similarly.) Since a resistor is not frequency-sensitive, equal voltage drops occur across the screen dropping resistor for all audio frequencies in the modulation; thus the screen voltage is dropped linearly and is also increased linearly with respect to the modulation signal. At the positive peak of modulation, the plate voltage is twice normal and the screen voltage is somewhere between 1.5 to 2 times normal, depending upon the screen current (usually around 1.5 times). It can be seen that, since the d-c screen voltage is increased by the addition of the instantaneous modulation component, the same result is produced as in screen modulation; that is, the plate current is increased. Because the plate voltage is also increased simultaneously and the class C output is proportional to the square of the plate voltage, the plate voltage also helps to increase the total tube current. Recalling from basic theory that the screen voltage determines the plate current much more than the plate voltage, it can be understood that variation of plate voltage alone would not produce 100% modulation since the tube current would not increase sufficiently on the peaks. (For an unmodulated screen, about 90 to 95 percent is the highest modulation obtainable.) Thus it is clear that variations of both the plate voltage and the screen voltage combine to produce the 100 percent modulation capability.

As the modulation proceeds toward its negative half-cycle, both the screen voltage and the plate voltage are reduced, and the plate current follows. Thus at the negative peak (the trough) of modulation the plate voltage is almost zero, and so is the screen voltage. Actually to avoid excessive screen dissipation, the plate voltage is never driven below the screen voltage. In this case, since the screen voltage is obtained from the plate source through a dropping resistor, the screen voltage is always lower than the plate voltage; thus it is practically impossible to drive the plate voltage to zero, except if the screen is driven negative. With negative screen drive, non-linearity causes distortion, so that normally the modulation is adjusted to just keep from driving the screen below zero. Normally, the plate current is reduced to a value near zero, and full modulation from zero to twice normal plate current and voltage are obtained. The peak power is four times the normal carrier value, and the average power increases supplied by the modulator is 1.5 times normal, or 50 percent of the rated carrier power.

Separate Screen Supply Circuit. The second and more complicated method of supplying screen voltage, but perhaps the more commonly used method, is to supply the screen voltage from a separate power source. This circuit is shown in the accompanying figure, and is seen to be identical to that of the plate and screen modulator just discussed, except for the replacement of $R_{ac}$ with choke $L_1$ and a separate screen supply. The screen power supply

Combining of Plate and Modulation Voltages

need only supply a fraction of the plate power. Most screen grid transmitting tubes use from 250 to 750 volts on the screen, with a plate voltage of 1000 to 4000 volts, and screen dissipation runs from 5 to 10 percent of the plate dissipation for high-power tubes, to 10 to 20 percent for low-power tubes, or a maximum of about 50 watts for medium power transmitters. This screen power supply provides only d-c voltage; therefore, some provision must be made to increase and decrease the screen voltage in accordance with the modulation, to control the plate current. Such action is produced by the choke, $L_1$, placed in series with the screen lead. From basic theory it is known that the electrical inertia produced by the field around the choke tends to prevent a change in the flow of current through the choke. When the current ceases or reduces, the magnetic field collapses and tends to produce a voltage from the choke which will keep current flowing in the same direction. To do this it is evident that the voltage produced must be of the same polarity as that applied originally to the choke. When the modulation signal goes positive and increases the plate voltage, more electrons are attracted to the plate and less to the screen grid. That is, the total space current remains about the same, but the current dis-
tinction between the screen and plate changes. When the screen current reduces, an increased voltage is produced in the same direction, to add to the effective screen voltage before the modulation increased; this produces a slightly higher screen voltage, which, in turn, helps the plate current to increase. On the negative modulation swings, a similar but opposite condition occurs. As the plate current tends to reduce, the screen current tends to rise. The inertia of the choke tries to prevent the rising current and provides a negative-going voltage which decreases the effective positive screen voltage. Thus the plate current is helped to decrease. Since the screen grid controls the plate current much more effectively than changing the plate voltage, the slight changes in screen voltage produced by the choke, in turn, produce the desired effect. Capacitor C2 bypasses the screen to ground and prevents feedback of rf into the audio circuits. Capacitor C3 is the conventional plate bypass for series feed. The value of C3 is usually such that it has a high reactance to the audio frequencies, in order to avoid the possibility of frequency distortion due to shunting of the highs to ground. The screen bypass capacitor is usually about twice this value, since the reactance of choke L1 is effectively in series with the capacitive reactance, limiting the shunting effect of C2. The choke must have sufficient power-handling capability to carry full screen current, and is usually on the order of 5 to 10 henrys. If it is too small, 100 percent modulation will not be obtained, and if too large it will produce phase shift at the low audio frequencies and attenuation at the high audio frequencies, causing some distortion. The actual value is chosen to have a reactance which is less than the screen impedance at the lowest desired audio frequency. The screen impedance is approximately equal to the d-c screen voltage divided by the d-c screen current \( Z = \frac{E_{sc}}{I_{sc}} \).

With this circuit, actual cutoff bias can be obtained, so that the bias can be adjusted for twice the cutoff value for proper class C operation. (With the voltage-dropping resistor type of circuit, the screen voltage becomes so high at low plate current that cutoff can never actually be attained; thus the theoretical value specified by the manufacturer is used to determine the operating bias.) As far as modulation is concerned, the choke produces voltage variations on the screen in phase with the modulation; this causes the plate current to increase on the positive modulation excursions and to decrease on the negative excursions, assisting the plate voltage variation, since variations in screen grid voltage have more control over the plate current than do variations in plate voltage. Thus the full limits of AM modulation are obtained, exactly as if the tube were a triode and were completely controlled by plate voltage variations.

Peak power is four times the normal carrier value, and the output increases 50 percent at full modulation, being supplied from the modulator. At the peak of modulation, maximum plate dissipation and power output occurs, with the efficiency remaining relatively constant throughout the audio cycle.

**Transformer-Coupled Screen Modulator.** The third basic method of plate and screen modulation is to provide an extra winding on the modulation transformer to provide the proper voltage ratio. In this method the d-c screen voltage from a separate supply has a modulation component added which is proportional to the plate change in accordance with the transformer turns ratio. This method is costly, and is seldom used because of the simplicity of the previously described methods. The circuit operation is similar to that for the voltage-dropping method, except that the transformer, instead of the dropping resistor, supplies the proper voltage. Therefore, this method will not be further discussed.

**Detailed Analysis.** To understand the functioning of the plate-and-screen-modulated circuit, review the operation of the triode plate modulator previously discussed in this section before proceeding further (see TRANSFORMER-COUPLED PLATE MODULATOR circuit). It is evident now that the only differences between the two circuits are those resulting from the addition of the screen grid to the tube. It is necessary to return to elementary electron tube theory to explain some of the differences in operation caused by the screen grid.

The addition of the screen grid provides a greater grid-plate transconductance, and, consequently, requires less drive power from the r-f driver to excite the modulated class C stage to saturation. Since the screen is located between the grid and the plate and always has a positive voltage applied, the problem of minimizing grid dissipation at minimum plate voltage is eliminated. (On the peak of the negative plate excursion, during modulation, the triode grid tends to become more positive than the minimum value of plate voltage. As a result, excessive grid current flows and causes the grid dissipation to increase.)

While in the preceding discussions we have spoken of having the modulation voltage reduce the screen and plate voltages to zero, during the modulation cycle, this does not exactly occur. The action which does occur can be understood more clearly if the desired action is first explained. In this instance, the object is to reduce the plate current to zero, during the conducting period of the class C cycle, coincidently with minimum (almost zero) plate voltage, which is produced when the negative peak (trough) of the modulation effectively cancels the applied plate voltage. Since the screen voltage exercises a greater controlling factor than the plate voltage, it is possible to reduce the plate voltage practically to zero without actually reducing the screen voltage to zero. When the drop across the load makes the actual plate voltage zero, the applied voltage is still above zero by the amount of voltage drop in the load. This is the applied screen voltage, which is still further reduced by the screen dropping resistor. However, the actual screen voltage always remains more positive than the small positive grid voltage swing. Thus grid dissipation because of low plate or screen voltage is minimized.

Consider now the effect of screen voltage on plate current, which mathematically follows a 3/2 power law as shown in the following table.
If the screen voltage exactly follows the power law, it is only necessary to vary the screen voltage to about 1.6 times normal to double the plate current. Likewise, it is only necessary to reduce the screen voltage to about 15 percent of normal to obtain practically zero plate current. It can be understood, then, why it is not necessary to drive the screen to zero and twice normal in order to drive the plate voltage and current to zero and twice normal. Thus it can be seen that the previous statements are not exactly true; however, since the tube does not exactly and always follow the 3/2 power law, it is not possible to make a more exact statement and be completely accurate. It is probably more accurate to say that the screen grid voltage is varied sufficiently to insure that the full plate current flow of twice normal is possible on the peaks of modulation when the plate voltage is increased twice normal. Under these conditions the requirement of a peak power of four times normal for full modulation is met, and the tube is used to its fullest capability.

Since the plate current does not vary linearly with screen voltage, it can be seen that varying the screen voltage linearly in accordance with modulation does not produce distortion-free plate components. That is, as long as the plate voltage and plate current do not vary exactly and linearly with the modulation, distortion exists. Thus the screen grid modulator inherently produces more distortion than the simple triode modulator produces, but with proper design this distortion is minimized to a low value. A comparison in this instance is the distortion products given with a simple triode audio stage as compared with pentode or beam tube audio stage. In every instance the distortion is greater, but the increased power-handling capabilities and low grid drive requirement make it mandatory to use the triode only where the increase in distortion cannot be tolerated.

In considering the action at low screen and plate voltages, the type of tube becomes an important factor. A typical comparison of plate current variation with plate voltage for two different types of screen grid tubes, and for pentode and beam tubes, is shown in the accompanying graph. It is easy to see that the beam and pentode types of electron tubes have much less variation of plate current at low voltages than the screen grid type has. Thus, when a suppressor grid is not included, reduction of plate voltage below the screen voltage produces undesired secondary emission effects, and can even cause the plate current to go negative (reverse its direction of flow). Since on the troughs of modulation (the negative peak modulation excursions) the plate voltage was said to be reduced practically to zero, together with the screen voltage, it can be seen that some unwanted effects can occur.

Consider first the beam and pentode tubes, since their action is similar. From the graph it is clear that the plate voltage can be reduced to about 10 to 15 volts before the current changes appreciably and suddenly drops off to zero. Thus it is possible to swing the plate voltage lower than the screen voltage without any unwanted effects. The plate current, however, does not change linearly with the plate voltage swing. Therefore, it is necessary to vary the screen voltage in order to change the plate current in accordance with the modulation, even though the plate voltage is varied. Because of secondary emission effects, it is clear from the graph that screen grid tubes (two different tubes are shown) cannot be used at low plate voltages. If they were used, extreme distortion would occur at low plate voltages, and, even though the screen voltage were varied likewise, a similar pattern would follow. Thus the screen grid tube cannot be operated with as low a plate swing as the pentode and beam tubes without excessive distortion. In considering the swing to practically zero voltage and current, it is evident that in most every case the swing is to a small minimum voltage rather than actual zero. Whether the minimum is very small or fairly large depends upon whether or not the tube is a beam-pentode or screen-grid type. It is also clear that because of the relatively high minimum plate voltage on a screen grid tube, less usable output is obtained than for a similar beam or pentode tube.

From a consideration of the small change of plate current with a large plate voltage swing, as shown in the preceding graph, it should also be clear that the screen-and-plate-modulated circuit functions primarily as a screen-modulated type of circuit with the plate voltage aiding.
That is, while the screen voltage changes the plate current, the corresponding change in plate voltage is in a direction which enhances the action. When the plate voltage is increasing, so is the screen voltage, and so is the plate current. Thus the problem of non-linearity on negative swings in the screen grid modulator is overcome because in the plate-and-screen-modulated circuit the plate voltage is reduced at the same time. Therefore, it is not necessary to swing the screen negative to get complete modulation.

**FAILURE ANALYSIS.**

**No Output.** Lack of output should first be isolated to failure of the r-f amplifier stage or the modulation signal circuit(s). Even though the modulator is operative, an open rfc or tank circuit, a shorted or gassy electron tube, or lack of grid excitation to the r-f amplifier will produce a no-carrier indication. Observation of the r-f plate current meter will determine whether the plate circuit has continuity, and tuning for a maximum indication with a resonant dip will determine whether sufficient drive, load, and the proper bias exist for operation without modulation. Grid-drive meter indications will also show whether the proper r-f drive exists. When the tank can be resonated for a minimum dip and then loaded to the maximum plate current with normal grid current, the trouble is in the modulator circuit.

Lack of grid drive places the trouble in the exciter stages of the transmitter or in the coupling network to the final stage. Lack of plate current indicates possible power supply trouble, an open-circuited r-f stage, an open screen-voltage dropping resistor (in some tube types a very small plate current may still flow), or a shorted screen bypass capacitor. In the choke-fed screen modulator, an open choke would remove screen voltage and prevent plate current flow. Otherwise, proper performance, but lack of ability to load to maximum plate current, indicates antenna trouble, improper tuning, or a defective transmission line.

With an r-f carrier existing, the trouble is definitely in the audio circuits or in the modulation transformer, rfc, and screen or plate bypass capacitor.

High transmitter plate current usually indicates short-circuited components, a lack of proper bias, or improper tuning, while low plate current indicates excessive bias, high-resistance joints, low tube emission, or possible lack of coupling to the load. When the above conditions are indicated by the equipment meters, a simple resistance analysis made with the power OFF and the high-voltage supply grounded for safety will quickly determine the defective component(s).

**Low Output.** Determine first whether the low output is from lack of sufficient audio drive or from an actual reduction in the percentage of modulation. Low modulation is usually caused by lack of sufficient audio output, but it can also occur from a reduced setting of the audio gain control or from trouble in the speech stages. An oscilloscope is very useful in determining the cause of malfunctioning, since the waveform itself may be directly observed. For simple, quick tests of modulation percentage, the trapezoidal waveform is useful. The envelope or waveform check, however, will show percentage of modulation and also indicate waveform distortion; thus it is usually more useful. Too high a control grid bias will cause a reduction of output and an inability to reach 100 percent modulation with the same drive. The grid bias can be checked with a voltmeter (connect an rfc in series with one of the prods). A reduced screen voltage is most likely of all to produce a low output, usually with overmodulation or distortion, since the plate and screen swing will be excessive. Such a condition can be caused by too heavy a screen current causing a large drop in the screen-voltage dropping resistor, by a defective resistor, or by a partially shorted bypass capacitor.

In the choke-fed screen circuit, a defective choke will prevent the obtaining of complete modulation and can also result in reduced output, as can a poorly soldered joint. Check the coil for the proper resistance with an ohmmeter. A partially shorted choke may give the proper indication when measured with a dc ohmmeter, but short across turns when operating. Such a condition will usually be indicated by audible noise or distortion when the signal is monitored.

Lack of sufficient filament emission can cause a flattening of the positive peaks, and inability to obtain 100 percent modulation. Lack of ability to reach 100 percent modulation at the high frequencies, while obtaining it at low and medium frequencies, would indicate a capacitive shunting by screen or plate bypass capacitors, provided the speech amplifier response is satisfactory.

**Distorted Output.** Distortion can occur from a number of causes, and is easy to detect when monitoring audio modulation. Overmodulation will cause a chopping off of the carrier (carrier shift), producing severe interference to stations operating near the transmitter frequency, and cause distortion.

In stages operating on the same input and output frequencies, there is always the possibility of sufficient feedback from plate to grid to cause self-oscillation, with severe distortion, particularly on the peaks of modulation. Although the low plate-grid capacitance (shielding effect) of the screen and pentode tubes makes this almost impossible, it will sometimes occur, especially at the higher frequencies, because of poor layout and external coupling between the tube elements. Such action can occur, particularly after part replacement and changed lead dress from a repair. Self-oscillation can usually be detected easily by its characteristic fuzzy oscilloscope pattern.

Lack of sufficient capacitance to supply the peak power requirements can occur through drying out of electrolytic filter capacitors, and cause peaked flattening with its consequent distortion. Usually, however, such a condition will be indicated by hum on the carrier or in the modulation before the distortion is excessive enough to notice, unless an oscilloscope is used to monitor transmissions.

A similar condition caused by lack of sufficient emission in the r-f amplifier will cause peak flattening with noticeable distortion. This can sometimes be observed by noticing the lack of ability to respond to high modulation peaks and by a gradual decline in the plate current reading over a long period of time. Under normal conditions an r-f ammeter will indicate approximately a 22 percent increase in output current at 100 percent modulation.
TRANSFORMER-COUPLED CATHODE MODULATOR.

APPLICATION.

The cathode modulator is generally employed for low-level operation where the audio power is limited and the inherent distortion of the grid-modulated circuit cannot be tolerated.

CHARACTERISTICS.

Varies the cathode voltage to achieve modulation.

Operates as a combination plate and grid modulator, and can be designed to function either way.

Requires an audio output of 5 to 50 percent of the r-f plate input, depending on design.

Requires only half the normal r-f drive for class C conditions.

Provides a higher efficiency than the grid-modulated types and lower efficiency than the plate-modulated types, depending on the design. (For the 50 percent grid and 50 percent plate modulation condition, the efficiency is 62 percent.)

Provides better linearity than the grid-modulated types, and can be made equal to the plate-modulated type of circuit.

Can be used equally well with triodes, tetrodes, or pentodes.

CIRCUIT ANALYSIS.

General. The cathode modulator varies the voltage of the cathode to produce the modulation envelope. Since the cathode is in series with the grid and plate circuits (and the screen circuit for tetrodes), it can be seen that changing the cathode voltage will effectively change the voltage of the other tube elements. By proper proportioning of the voltages, the injected cathode voltage can be caused to operate the tube in a form of grid modulation with relatively low efficiency, or to operate it in a form of plate modulation with high efficiency. Usually, the cathode modulator is made to perform about midway between these two classes, utilizing the advantages of each type. Thus, generalizing, it can be said that the cathode modulator normally operates at efficiencies on the order of 55 to 62 percent, and requires modulator (audio) power of about 20 to 25 percent of the rated carrier power.

As a result, more linear operation is achieved than in other types of grid modulators, with only a slight audio power increase being required to obtain it. As in all forms of AM modulation, the plate voltage and plate current vary from zero to twice normal with a peak power of four times normal at 100 percent modulation. Whereas the grid modulators vary the grid bias to produce a varying efficiency which develops the required power increase from the regular transmitter supply, and operate at half the tube capability with carrier alone, the cathode modulator operates somewhat like the plate modulator. That is, the additional power required for modulation comes mainly from the audio modulator, with the transmitter stage supplying the remaining power by a variation of efficiency. Since the cathode modulator is basically a half grid and half plate modulator, it forms a unique type of circuit. When operated mainly as a grid modulator it offers little if any advantage over other types of grid modulation, and when operated mainly as a plate modulator it offers practically no advantage over straight plate modulation for a triode; however, with a pentode or tetrode it helps achieve 100 percent modulation. When operated between the two levels it does provide a more linear output with moderate efficiency and a modest audio power requirement.

The r-f excitation requirements for the cathode-modulated amplifier are midway between those for plate modulation and for control-grid modulation. More excitation is required as the percentage of plate modulation is increased. Grid bias is always considerably beyond cutoff. Fixed bias from a supply having good voltage regulation is preferable, especially when the percentage of plate modulation is small and the amplifier is operated more nearly like a grid-bias-modulated stage. At the higher percentages of plate modulation, a combination of fixed bias and grid-leak bias can be used, since the variation in rectified grid current is smaller. The grid leak must be bypassed for audio frequencies. The cathode circuit of the modulated stage must be independent of other stages in the transmitter. When directly heated tubes are used, their filaments must be supplied from a separate transformer. The filament bypass capacitors should not be larger than about 0.002μf to avoid bypassing the audio modulation.

The cathode modulator performs differently for each ratio of grid-to-plate modulation selected. The accompanying graph illustrates the manner in which the input power requirement varies. As can be seen, with grid modulation alone the input power is about 48 percent of the normal plate power for plate modulation. At the halfway point, where equal amounts of grid and plate modulation are employed, the input power is just slightly more than 70 percent of the power for a similar plate modulator. This represents an efficiency of approximately 62 percent, as shown in the following graph which illustrates how the efficiency varies.

Note that neither of the above graphs varies linearly, but that the following graph, showing the audio power variation
modulation is employed, a 50-percent reduction in distortion is immediately realized with cathode modulators.

When tubes with indirectly heated cathodes are used, the heater-cathode breakdown voltage limits the maximum instantaneous voltage which may be applied during modulation. In this case the power employed is low and less plate modulation with more grid modulation is used. For high-powered equipment and large voltage swings, tubes with directly heated cathodes (filaments) are used.

**Circuit Operation.** The basic cathode modulator in the accompanying illustration is shown using sine-wave generators for audio and r-f power for simplicity. In the illustration the complete biasing and neutralizing arrangements have also been omitted for ease of presentation. As shown, a fixed negative bias of more than cutoff is always employed, and the r-f drive is such that the stage operates as a lightly saturated class C amplifier. (If fully saturated, it would require large grid voltage swings to obtain the desired amount of grid modulation.) The plate circuit employs a conventional LC tank circuit inductively coupled to the load. The output of the audio modulator is transformer-coupled to the cathode circuit, and is represented by the audio generator. As the modulation occurs, assuming a sine wave polarized by transformer connections so that on the positive peak the cathode voltage is positive, the

The graph shows the efficiency variation with percent of plate modulation used. Efficiency decreases as the modulation increases. Higher efficiency is obtained from the cathode modulator, one must pay for this directly in terms of audio power supplied by the modulator.

Since the cathode modulator uses only a 15 percent change of efficiency as compared with a 50 percent change for the grid modulator, it is evident that the power supply regulation and current handling capacity need not be as stringent or as large as is required for grid modulation. Likewise, a reduction of distortion due to lack of these effects is realized. By similar reasoning it can be understood that since the plate modulator is always more linear than the grid modulator, and a 50-50 ratio of grid-plate effective grid-cathode bias is increased, thus reducing the plate current flow. At the same time this cathode polarity opposes the plate voltage so that the plate-cathode voltage is also effectively reduced by a like amount. As the modulation is reduced to zero and goes negative, the opposite effect occurs. The cathode bias is now reduced and plate current is increased, while simultaneously the polarity of the cathode voltage is such as to add to the plate voltage. Thus, both the instantaneous plate current and plate voltage are increased. At the 100 percent modulation level, the instantaneous (peak) plate voltage is just twice normal. **Basic Cathode Modulator**
and so is the peak plate current, representing a peak power of four times normal and a maximum efficiency of 77 percent, which is equivalent to plate modulation alone. At zero modulation (carrier condition), with the circuit operating halfway between grid and plate modulation conditions, the efficiency is about 62 percent. This represents almost the maximum efficiency obtainable from grid modulation at the peak of the modulation; thus, it can be seen that cathode modulation does provide fuller use of a given transmitting tube's capabilities.

The modulating impedance of a cathode-modulated amplifier is approximately equal to \( m \times E_b/I_b \) (where \( m \) is the percentage of plate modulation expressed as a decimal, and \( E_b \) and \( I_b \) are the plate voltage and current of the modulated amplifier, respectively). This modulating impedance is the load into which the modulator must work, just as in the case of pure plate modulation, and is matched by proper choice of the transformer turns ratio. The schematic of a typical cathode modulator is shown in the accompanying figure. A triode using a directly heated (or filament-type) cathode is shown in the illustration; this circuit is sometimes known as a center-tapped modulator because the modulation voltage is injected into the filament center tap. Otherwise, the circuit is that of a conventional r-f amplifier, being biased to beyond cutoff by the fixed negative supply and by the bias developed across \( R_g \) from the drive current. RFC1 prevents the r-f drive from being shunted to ground, and C1 provides the conventional bypass around the bias supply for any r-f that might leak through the r-f choke. The percentage of grid modulation may be regulated by choice of a suitable tap on the modulation transformer, as shown in the illustration (or by changing the d-c value of the grid bias). Capacitors \( C_f \) form the conventional center-tap arrangement of directly heated (filamentary) cathodes to provide an electrical center tap which prevents hum modulation due to unequal voltages across the sides of the filament. The plate tank uses a split-stator capacitor to tune a center-tapped coil, which provides out-of-phase voltages at the ends of the coil. Thus, a neutralizing voltage which is 180 degrees out of phase with the normal plate-to-grid feedback within the tube is provided through neutralizing capacitor \( C_n \) (since both input and output voltages are of the same frequency), preventing self-oscillation with the distortion which accompanies it. The antenna is inductively coupled to the tank, and the tank is series-plate-fed through RFC2 bypassed by C2. The modulation is applied through the secondary of T1 to the filament center tap of V1. It is evident, then, that as the modulation signal is applied to V2, considering a sine-wave input, the voltage at the secondary of T1 varies first to a positive maximum and then to a negative maximum, returning to zero as the signal ceases. With the circuit biased so that tube V1 is not driven to saturation, but just to the point where saturation will begin if driven further, only half of the normal r-f grid drive is needed, as compared with full plate modulation.

Consider now one cycle of operation. As the modulating signal increases in the positive direction, an increasing positive voltage is applied in series with the cathode. This cathode voltage is instantaneously added to the fixed bias and to the bias produced by r-f grid drive (through grid resistor \( R_g \)). The result is to increase the total effective grid bias by the amount of the modulating signal. Consequently, the instantaneous plate current, \( I_p \), is reduced. At the same time, this cathode voltage is in opposition to the applied plate voltage, and reduces it accordingly. With a lower effective plate voltage, the plate current is still further reduced. This action continues sinusoidally until the modulation peak is reached, which corresponds to the point of almost zero plate current (if the plate current were entirely cut off, the output signal would be interrupted). At this time the plate current through the load impedance is at a minimum, and the output voltage is also at a minimum, as shown in the accompanying illustration.

As the modulating signal turns in a negative direction the total effective bias is decreased, and the cathode voltage adds to the effective plate voltage. Consequently, the instantaneous plate current increases. At the completion of the positive half-cycle of modulation signal, the cathode bias (modulating signal) is zero, and the effective bias is the sum of the fixed negative bias and the bias produced by the r-f drive. This is the quiescent, or resting, condition of the circuit where normal plate current is drawn
Operating Polarities and Waveforms

and only the carrier is produced. While this plate current is about 20 percent higher than it would be in the grid modulator, and represents about 70 percent of the plate modulation rating of the tube, it is the normal value which is doubled at the modulation peak. Therefore, additional power is required when the modulation drives it above the carrier level. The increase of carrier power above that of the grid modulator is obtained from the transmitter power supply by a change in plate efficiency.

As the modulation cycle progresses sinusoidally below zero toward the negative peak, the cathode bias is further reduced by the negative-going cathode voltage. Since the cathode voltage is now in a direction to add to the effective plate supply, the instantaneous plate voltage is increased. With a reduced bias and an increased plate voltage, the plate current is increased. At the peak of the cycle the instantaneous plate current is twice the normal (carrier) value. At this time the drop across the load is the greatest, and the actual plate voltage reaches its minimum value, near zero. The minimum value of plate voltage (for triodes) is kept above the maximum positive grid swing at this point to prevent excessive grid dissipation. (If it were zero, the grid would act as the plate during this interval.)

Once the negative modulation peak is reached, the modulation signal again goes in a positive direction toward the zero or carrier level. The cathode voltage is now going In the opposite direction (increasing positive), and once again opposes the plate voltage, increases the total effective grid bias, and reduces the plate current. Thus we can say that the modulation signal effectively drives the tube to twice the normal plate voltage and current on the peaks of modulation, and to almost zero on the troughs of modulation (the negative peaks).

FAILURE ANALYSIS.

No Output. Lack of output should first be isolated to failure of the r-f amplifier stage or the modulator and speech circuits. Even though the modulator is operative, an open rfc or tank circuit, a shorted or gassy electron tube, or lack of grid excitation to the r-f amplifier will produce a no-carrier indication. An open modulator primary will permit a carrier to appear, but no modulation will occur, while an open secondary will produce neither a carrier nor any modulation. Observation of the amplifier r-f plate current meter will determine whether the circuit has continuity, while tuning for a maximum indication with a resonant dip will determine whether sufficient drive and load and the proper bias are present for operation without modulation. Grid-drive-meter indications will also show whether there is proper r-f drive. When the tank can be resonated for a minimum dip and then loaded to maximum plate current with a normal grid-current indication, the trouble is in the modulator or speech circuits.

Low Output. Determine first whether the low output is due to lack of sufficient audio drive or to an actual reduction in the percentage of modulation. Low modulation is usually caused by lack of sufficient audio output, and may be the result of a reduced setting of the audio gain control or from trouble in the speech amplifier stages. An oscilloscope should be used to view the waveform to determine whether 100 percent modulation is being obtained. For quick, simple tests of modulation percentage, the trapezoidal waveform check is useful. The envelope or waveform check, however, will show the percentage of modulation and also waveform distortion at the same time, so that it is usually more useful. Too high a grid bias will cause a reduction of output and an inability to obtain 100 percent modulation with the same r-f drive. The grid bias can be easily checked with a voltmeter (use an rfc in series with the test prod). A reduced screen voltage is most likely of all to produce a low output, usually with overmodulation or distortion, since the
plate and screen swings will be excessive. Such a condition may be caused by too heavy a screen current, causing a large drop in the screen-voltage dropping resistor, by a defective screen voltage dropping resistor, or by a partially shorted screen bypass capacitor. Where a separate screen supply is used, the latter trouble is the most likely.

Lack of proper tuning can also cause a low output. Too light a loading or too high an excitation will cause a flattening of the upward peaks of modulation, as in grid modulation. The antenna loading must be such that a further increase in loading causes a slight drop in antenna current. For optimum performance, the grid excitation should also be adjusted for minimum plate dissipation with maximum power in the antenna. The cathode current will be practically constant with or without modulation when the proper operating conditions have been established.

Improper load matching by the modulation transformer will produce a lack of sufficient audio power, as well as distortion. Where taps are provided, the proper tap may be selected. Where no taps are provided and the load appears to be mismatched when checked with an oscilloscope, the tube or the transformer may be defective. Substitution of a known good tube or transformer will eliminate these components from suspicion. Lack of sufficient filament emission in the final amplifier tube can cause peak flattening, inability to obtain 100 percent modulation, and distortion.

Distorted Output. Distortion can occur from a number of causes, and is easy to detect when monitoring the audio modulation. Overmodulation will cause a chopping off of the carrier (carrier shift), producing severe interference to stations operating near the transmitter frequency, as well as distortion.

In stages operating on the same input and output frequencies, there is always the possibility of sufficient internal plate-to-grid feedback to cause self-oscillations accompanied by severe distortion, particularly on the peaks of modulation. When this occurs with triodes, it indicates the necessity for readjustment and a check of the neutralization. With pentodes and tetrodes it can occur at the high frequencies, particularly if the lead dress is changed after a repair. Self-oscillation can usually be recognized on an oscilloscope by the characteristic fuzzy appearance of the display. Plate current meter indications will usually be excessive and erratic when this condition is present.

Lack of sufficient capacitance to supply the peak power requirements can occur through loss of filter capacitance, and can cause peak flattening with consequent distortion. Usually, however, such a condition will be indicated by a hum on the carrier, or in the modulation, before the distortion is excessive enough to notice unless an oscilloscope is used to monitor the transmissions.

A similar condition caused by lack of sufficient filament emission in the r-f amplifier stage will also cause peak flattening and resulting distortion. Sometimes this condition can be observed by noting the inability of the r-f output meter to respond to heavy modulation peaks, accompanied by a gradual reduction in plate current readings over a long period of time. Under normal conditions, the r-f ammeter will indicate approximately a 22 percent increase in output current at 100 percent modulation.

Improper bias and drive conditions will also cause distortion, and usually are accompanied by a reduction in output or an inability to attain 100 percent modulation.

SERIES MODULATOR.

APPLICATION.

The series modulator is used to amplitude modulate a carrier (r-f) signal with an audio (or video) intelligence with a minimum of circuitry.

CHARACTERISTICS.

Uses two triodes connected in series.

Has a wide bandpass.

Is critical to adjust.

Used as either a high-level or low-level modulator.

Inefficient in comparison to other methods of producing AM.

CIRCUIT ANALYSIS.

General. The series plate modulator is used in o-m transmitters where it is desired that the modulator stage pass a wide band of frequencies. Because of its inherent wide-band characteristics and relatively good quality, the series modulator is employed primarily in television applications; however, because adjustments are critical, the series modulator has not been widely accepted for common usage. Basically, the circuit consists of a triode modulator and a Class C r-f amplifier connected in series using a common dc plate supply. The modulator triode may be connected in either the plate or cathode circuit of the r-f amplifier with operation remaining basically the same, regardless of which method is employed. Only the cathode connected circuit is discussed in detail.

Circuit Operation. A cathode connected series modulator is illustrated in the accompanying schematic diagram.

Modulator tube V2 is biased Class A by cathode resistor R3. Capacitor C5 by passes the cathode resistor to prevent degeneration and helps to maintain a constant bias voltage. Resistor R2 is the grid return resistor with C4 acting as a coupling and dc blocking capacitor.

R-f amplifier V1 is biased Class C by the series grid leak circuit comprised of R1 and C3. Transformer T1 couples the r-f signal into the tuned grid tank formed by secondary winding L2 and capacitor C1. Capacitor C2 is the cathode bypass capacitor and prevents degeneration in the cathode and r-f from entering the audio circuits. C6 and L3 form a tuned plate tank (load) for V1, and L4 inductively couples the signal into the following stage.
Series Modulator

When power is initially applied to the circuit no bias exists on either of the series connected triode tubes. As a result, plate current readily flows through the tubes to voltage source, $E_{bb}$. As the current flows through $R_3$ and $V_2$ voltage is developed across each component. The voltage dropped across $R_3$ biases the modulator Class A so that any signal arriving on the grid will be faithfully reproduced in the plate circuit. The voltage dropped across the modulator tube, $V_2$, protects the r-f amplifier in the event r-f drive is lost because of failure in the oscillator or multipliers. It will be helpful to remember that placing a positive potential on the cathode has the same effect as placing an equally negative potential on the grid. For the following discussion assume that no audio modulation voltage is applied to the grid of $V_2$ and plate voltage remains relatively stable.

R-f signals arriving from the oscillator (or multiplier) stage are impressed across $L_1$, the primary winding of $T_1$. The signals are transformer coupled into the secondary tuned tank formed by inductor $L_2$ and capacitor $C_1$. The grid tank is tuned to the desired r-f frequency by $C_1$ which is variable over a short range.

On the positive excursions of the r-f signal the grid is driven positive. Grid current flows and $C_3$ charges quickly. As the signal swings negative, grid current ceases to flow and $C_3$ begins discharging through $R_1$ developing a negative voltage which is applied to the grid. Discharge time is much slower than charge time because of the large grid leak and consequently, the charge on $C_3$ is not completely dissipated before the next positive excursion of the r-f signal. The cycle repeats itself and eventually, after a few more cycles, the voltage applied to the control grid stabilizes. Thus, the tube is now biased by the grid leak (signal) bias on the control grid in addition to the bias voltage applied to the cathode. The sum of the voltage applied to the cathode and control grid of $V_1$ biases the tube Class C (below cutoff) so that only the positive peaks of the r-f input signal results in plate current flow; therefore, plate current is broken into pulses at the signal frequency. Capacitor $C_2$ by-passes any r-f plate current variation in the cathode to ground and prevents degeneration effects. The parallel resonant tank formed by $C_6$ and $L_3$ oscillates (flywheel effect) every time a pulse of current flows in the plate circuit. Hence, even though plate current flows in pulses, tank current flows for the entire cycle and a linear sine wave at the resonant frequency is transformer coupled into $L_4$.

The preceding discussion describes the operation of the r-f amplifier with no modulation signal applied, and if operation was limited to this condition no intelligence could be transmitted. The following discussion concerns operation when modulating signals are applied.

A modulating signal from the final speech (or video) amplifier is r-f coupled through coupling capacitor $C_4$ onto the grid of $V_2$. $R_2$ is the grid return resistor and provides a low impedance path for dc return current. As the positive half-cycle of the modulating signal is applied to the grid, $V_2$ bias is decreased and the cathode current through $V_2$ increases. Consequently, $V_2$ plate voltage decreases. Decreasing the plate voltage of $V_2$ is the same as decreasing the plate voltage of $V_1$ (since both tubes are in series) and, in effect, reduces the cathode bias from $V_1$ to ground so that conduction in $V_1$ is increased; this results in developing an increased output across the plate load (resonant tank). Conversely, when the modulating signal swings negative the opposite effect takes place, and the output across the plate load decreases.

Hence, in this application, the plate voltage decreases to nearly zero (with respect to the cathode) at maximum output, and increases to nearly the supply value, $E_{bb}$, at minimum output. Unlike other modulators, no voltage doubling takes place due to the absence of a reactive element (inductor) in the plate circuit. Instead, the circuit is initially adjusted so that full carrier output is obtained with half the supply voltage applied, so that swinging it from zero to the full supply value is the same as doubling the voltage in other types of modulators.
If the modulating signal is of sufficient amplitude to
overdrive V1 into saturation, a loss of intelligence (clipping)
results for the period of time the tube is in saturation.
Hence, transmitters or receivers usually equipped with a modulator
gain control to insure that the modulating signal does not
exceed design limitations. From basic theory it is known
that when two signals are injected simultaneously into a
non-linear device, new frequencies appear in the output.
When the r-f and modulator signals are injected into V1, which
is operated as a Class C (non-linear) r-f amplifier, (whose
output varies as the square of the applied plate voltage) two
additional frequencies appear in the output; namely, the sum
and difference frequencies. In transmitters these "new"
frequencies are referred to as upper and lower sidebands
and represent approximately 1/6 of the total power, per sideband
with 2/3 of the power in the carrier. The sidebands contain
the same modulation as the carrier and in some transmitters,
such as single-sideband (ssb) and double sideband (dsb),
the sidebands are transmitted in preference to the carrier.
However, in this instance the carrier and two sideband
frequencies are selected by the tuned tank and coupled into the
output circuits by the transformer action of T2.

FAILURE ANALYSIS.
No Output. A loss of r-f or audio signal will result in
either a no output or unmodulated carrier condition. Use an
oscilloscope equipped with a high impedance probe to check
the r-f (across L1) and audio (across input terminals) signals.
If either signal is absent the modulator will not function
properly, and the absent signal must be secured before
further troubleshooting is accomplished. Next, check each
tube element on the base of the tube socket for correct
operating voltages. Check the bias voltages carefully as an
abnormal bias voltage may cause erroneous readings on the
plate elements. If voltage are abnormal, use an ohmmeter to measure the dc resistance of R3, R1 and Inductors L1,
L2, and L3 also, use an in-circuit capacitor checker to check
C1, C2, C3 and C5 for a shorted or leaky condition.
Week or Distorted Output. A weak or distorted output
will be caused by: week or distorted input signals; improper
bias; improper power supply voltages; defective tubes;
or improper tuning or loading of the grid or plate tank.

DOUBLE SIDEBAND MODULATOR.
APPLICATION.
Double sideband modulation is used in double sideband
communication systems where upper and lower sideband are
transmitted and the carrier frequency used to generate these
sidebands is eliminated.

CHARACTERISTICS.
Generates upper and lower sidebands at high power
levels while suppressing the r-f carrier.
Utilizes two push-pull connected triodes operated class
C.
Uses low level grid modulation.

Modulating signal is applied to the control grids in push-
pull, while the r-f carrier is applied to the control grids in
parallel.
Utilizes nonlinear characteristics of electron tubes to
generate sidebands.
Even-order harmonics are cancelled through push-pull
action.

CIRCUIT ANALYSIS.
General. Double sideband communications systems dif-
fer from conventional a-m systems and from single sideband
systems in that both sidebands and no carrier is transmitted.
It should be noted that carrier elimination is achieved in a
specially designed power amplifier. The modulator is a
conventional AM modulator. This discussion will pertain to
the power amplifier, since the power amplifier is the only
unit in the DSB transmitter which is significantly different
from units in the conventional full carrier AM transmitter.
Single sideband systems achieve the same result by transmit-
ning only one sideband. Both DSB and SSB provide the ad-
vantge of eliminating "whistles" or beats caused by the
beating of the carrier with other carriers and sidebands in
the receiver, since both DSB and SSB do not transmit a
carrier. At first glance it may appear that a single sideband
system makes more effective use of the available transmitter
power, since the SSB transmitter concentrates all of the
available transmitter power into one sideband while the
DSB transmitter transmits two identical sidebands. How-
ever, this apparent gain of SSB over DSB is not realized at
the receiver output, since double sideband signal voltages
combine vectorially in the receiver detector and produce
audio frequency voltage proportional to twice that produced
by one sideband. For example, a double sideband r-f en-
velope containing 100 watts (50 watts in each sideband)
produces the same receiver audio output as a 100 watt SSB
r-f envelope (100 watts in the sideband). It has been
reasoned that a double sideband system can provide results
equal to or greater than that produced by a SSB system. In
a conventional full carrier AM system the r-f carrier trans-
mitted with the sidebands isse ines with the sidebands
in the receiver detector circuit and audio frequency voltages
are produced. In the DSB system and in the SSB system no
carrier is transmitted and an artificial carrier, generated in
the receiver must be combined with the sideband, or side-
band in the case of DSB, to properly demodulate the signal.
This artificial carrier frequency must be very stable and
must be as close as possible to the frequency of the carrier
used to generate the sidebands in the transmitter in order to
keep distortion of intelligence to a minimum. One of the
arguments in favor of DSB over SSB is the distortion caused
by the phase shift inherent in SSB due to the loss of the
opposing phase shift of the other sideband. This shift can
be minimized by maintaining a sufficiently high level of
carrier insertion at the receiver. This phase shift has little
effect on voice transmissions but pulse and data transmis-
sions may be seriously affected. In a DSB system the effects
of this phase shift are greatly minimized since the phase
shift of one sideband tends to oppose the phase shift of the
other sideband. The DSB system, however, requires that the locally inserted carrier be of the same phase relationship as the original modulation at the transmitter. This is accomplished by the use of a phase-locked oscillator to generate the carrier to be reinserted in the receiver. Another advantage seen in DSB transmission over SSB is the possibility of greater reliability of reception under varying conditions of fading. Under such conditions one sideband may be phased out by multi-path fading while the other sideband may not be excessively attenuated. By definition, selective fading results when the various frequency components of a transmission are not received exactly as transmitted with respect to power levels and phase relationships. The adverse effects of this condition on full carrier AM is distortion of received intelligence, and decreased receiver output. It can then be said that SSB is not subject to selective fading since only one sideband is transmitted. However, if propagation conditions are such that the frequency of the sideband being transmitted is excessively attenuated the receiver output is likewise decreased, whereas a DSB system operating at the same frequency will probably maintain satisfactory communications since the other sideband will probably be unaffected. Another advantage of DSB over SSB is the simplicity of the DSB transmitter. To convert a conventional full carrier AM transmitter to a DSB suppressed carrier transmitter only the power amplifier must be modified. The modified DSB power amplifier closely resembles the balanced modulators used in SSB transmitters. The DSB power amplifier discussed here consists of two push-pull connected triodes operating class C with r-f carrier applied to the control grids of both tubes in parallel (in-phase), and the audio modulating signal applied to the control grids in push-pull (180° out-of-phase). In push-pull amplifier circuits a push-pull input is required to produce an output and an in-phase input cancels in the output. The r-f carrier and the audio modulation present simultaneously on the control grids of the tubes beat together, and four basic frequencies are present in the plate circuit of the modulator tubes. These frequencies are the original r-f carrier, the original audio modulation and sum-difference frequencies generated as a result of heterodyning. Heterodyning results when two or more frequencies are applied to any element of a non-linear resistance such as an electron tube or a transistor. If the reader desires detailed information on heterodyning he may find it in the introduction to chapter 13 of this Handbook. The r-f carrier frequency present in the plate circuit is canceled out by push-pull action in the output transformer (the r-f carrier is applied to the push-pull amplifier in parallel) and the output transformer presents a very low impedance to audio frequencies. Therefore, the original audio modulating signal is not developed in the output. The generated sidebands, which are a product of the in-phase r-f carrier input and the out-of-phase audio modulation input are therefore, out-of-phase at the plates of the tubes and in the output transformer, rather than cancel as in-phase signals do, and they are inductively coupled to the antenna circuit through the output transformer. The power amplifier described here uses two power triodes, however, the use of power tetrodes may be encountered.

Circuit Operation. The following schematic diagram illustrates a final power amplifier designed to suppress or eliminate the r-f carrier and produce a double sideband output.

**Double Sideband Generator**

Transformer T1 couples the audio modulation from the modulator to the grids of the power amplifier. Capacitor C1 places the centertap of T1 at a-f ground potential so that 180° out-of-phase audio voltages are developed across the top and bottom halves of the secondary of T1, and are fed on the grids of power amplifier tubes V1 and V2. Coupling capacitor C2 couples the r-f carrier from the preceding stages to the slider of carrier balance potentiometer R1, which provides a means of varying the amplitude of the r-f carrier coupled to the grids of V1 and V2 with respect to each other. Capacitors C3 and C4 couple the r-f carrier from carrier balance potentiometer R1 to the grids of V1 and V2, respectively. Power triodes V1 and V2 are the nonlinear devices.
used to generate upper and lower sidebands at high power levels. Resistor R2 which is shunted by inductor L1, and resistor R3 which is shunted by inductor L2 form parasitic suppressor networks intended to decrease the tendency for parasitic r-f oscillations to develop. Center-tapped transformer T2 serves as the push-pull output transformer for the power amplifier and capacitors C5 and C6 form a split-stator type of tank capacitor used to resonate T2 to the output frequency. Radio frequency choke RFC1 together with bypass capacitor C8 prevent r-f energy from entering the power supply. Tapped inductor L3, whose inductance can be varied by switch S1, together with variable capacitor C7 couple the transmitter output to a coaxial transmission line which transmits the sideband r-f energy to the antenna. Since triodes are used the circuit must be neutralized or the relatively high value of grid to plate capacitance of the triodes would provide a feedback path and the amplifier would break into self oscillations. Capacitor C9 and C10 couple r-f energy from the plate of one tube to the grid of the other and cancel or "neutralize" the effect s of grid to plate capacitance and thus prevent self oscillations.

To more easily examine the operation of the DSB power amplifier assume first that only the r-f carrier is applied. The r-f carrier is coupled from the preceding driver stage through coupling capacitor C2 to the slider of carrier balance potentiometer R1. The r-f carrier appears at both ends of R1 and is coupled in-phase through capacitors C3 and C4 to the grids of V1 and V2. The amplitude of the r-f carrier at the grid of each tube is controlled by the adjustment of half cycle, both plates draw an increasing amount of plate current (the input is in phase) and the voltage drop across each half of the tapped primary of the output transformer T2 is negative-going, so that opposing voltages are developed in the transformer primary which cancel, and no output is produced. If the circuit is properly balanced by the adjustment of R1, these opposing signals are equal in amplitude and the carrier is effectively suppressed. Since the amplifier is operated with class C bias (approximately twice cut-off) only the peaks of the positive half cycle of the r-f input have an effect on conduction. Neither tube conducts during the negative half cycle of r-f carrier input and again no output is produced. Therefore, an output is not produced by the DSB power amplifier when only the r-f carrier is applied. When audio modulation is added in addition to the r-f carrier, upper and lower sidebands are generated and are coupled through the output circuit to the antenna. Audio modulation is applied to the primary of T1 and since the center tap of the secondary of T1 is placed at r-f ground potential by capacitor C1, audio modulation signal voltages are developed across each half of the winding, which are 180° out-of-phase with each other. This modulation signal is applied directly to the grids of V1 and V2. Capacitors C3 and C4 are of such a value that they present high impedance to audio frequencies and, thus, prevent the out-of-phase audio modulation from crossing over from one grid to the other and cancelling each other out. During the period when both tubes are driven into conduction by the positive half cycle of r-f carrier input, the audio modulation and the r-f carrier beat together, and sum and difference frequencies (sidebands) are generated as the result of heterodyning. Actually there are four basic frequencies present in the plate circuit of V1 and V2. There are the original r-f carrier, the original audio modulating signal, and the upper and the lower sideband. Other higher order harmonics are also present but are of little consequence. Of the frequencies present only the sidebands are developed in the output circuit since the r-f carrier cancels in the push-pull output transformer, as explained previously. The audio modulating frequency is not developed because of the low value of impedance offered by the r-f output transformer. The sideband frequencies, being a product of the out-of-phase modulation signal, are developed across the primary, of the output transformer and are inductively coupled through the secondary of T2 to the output circuit. The even order harmonics present in the plate circuit are cancelled through push-pull action and the odd order harmonics are shunted around the primary of T2 to ground by capacitors C5 and C6. The sidebands are coupled through inductor L3, whose inductance can be varied by switch S1, and variable capacitor C7 to the coaxial transmission line. L3, S1, and C7 match the impedance of the power amplifier output to the impedance of the coaxial line so that maximum power is transferred to the antenna and minimum power is reflected.

**FAILURE ANALYSIS.**

**No Output.** Dangerous high voltages are present in the power amplifier and all applicable safety precautions should be taken when working with the power amplifier. Since each branch of the power amplifier performs essentially the same function, failure of one branch is not likely to cause a no-output condition to exist. Failure of the power supplies or failure of the input or output circuits are likely causes of output. If the power amplifier is at fault, make resistance checks with the equipment deenergized, and pay particular attention to the resistances measured from the plates to ground; since components having high voltages applied to them are more likely to breakdown and short than components having lower voltages applied to them. Capacitors C5, C6 and C8 would short the high voltage to ground if they broke down, and capacitors C9 and C10 short the high voltage supply to the bias supply if either capacitor broke down. Capacitor C1 would short the bias supply to ground if it failed. Transformer T2, inductors L1 or L2 or RFC1 could become shorted to ground. This would also short the HV power supply to ground as well as a possible shorted tube. Insulation breakdown on any of the wires carrying high voltage could also be the cause of a shorted power supply. If the no-output condition does not manifest itself in the form of blown H.V. fuses, lack of high voltage at the plates of V1 and V2 could be the trouble. Observing all applicable safety precautions, measure the plate voltage of the power amplifiers with the transmitter keyed. If there is no plate voltage on either tube, the power supply is defective or RFC1 is open. If proper plate voltage is applied but there is no
output, failure of either the r-f carrier, or modulation, to reach the grids of V1 and V2 could be the cause of no output, since the DSB power amplifier, like the SSB balanced modulator, produces an output only when both inputs are present simultaneously at the grids. Presence of these signals can easily be determined by observing, with an oscilloscope, the waveform present at the grids of V1 and V2. If either input signal is missing, signal trace from the grids of V1 and V2 to the preceding stage to determine the defective component. Failure of T1 is a likely cause for no modulation drive to V1 and V2. Resistance checks of transformer windings and leakage checks to ground should reveal any defects that may exist in T1. Failure of R1, or an open C2, could prevent the r-f carrier from reaching the grids of V1 and V2, hence, no output would result. Failure of output transformer T2 could also result in a no-output condition. Resistance checks of transformer windings and checks for leakage to ground, and leakage between windings should reveal any defects existing in T2.

Low Output. A low output condition can be caused by defective tubes, improper power supply voltages, low amplitude inputs, or improper tuning of the output circuit. Observe all applicable safety precautions and check the high voltage applied to the plates of the power amplifier. Also check the bias voltage applied to the grids V1 and V2. If the tubes are good and the power supply voltages are correct, low output could be caused by insufficient r-f carrier, or modulation drive applied to the power amplifier. This condition can be checked by observing with an oscilloscope, the amplitude of the r-f carrier and the modulating signal on the grids of V1 and V2. If either input signal is weak on the grids of V1 and V2, check the amplitude of that signal at the point where it enters the power amplifier, in order to determine whether the defect exists in the power amplifier, or in the preceding stages. A defect in T1 such as a partially shorted winding or excessive leakage to ground could result in a decreased amplitude modulating signal on the grids of V1 and V2, and a partial failure of C2 or R1 could result in decreased amplitude r-f carrier on the grids of V1 and V2. Both situations could result in a low output. Likewise, if one of the input signals is unable to reach the grid of either V1 or V2 that branch of the power amplifier would be inoperative, since both modulating signal and r-f carrier must be present at the grid simultaneously to produce an output, and low output would result. If C3 or C4 opened, or R1 opened, the r-f carrier would not be coupled to the grid of either V1 and V2. Likewise, a similar situation would arise if either the top or bottom half of the tapped secondary of T1 become shorted. In this case the audio modulation signal would not be coupled to the grid of one of the tubes and low output could, again, result. Another possible cause of low output is a defect in the parasitic suppressors networks L1-R2 and L2-R3. If the resistors in either network opened, a decreased output could result since much of the sideband voltage would be dropped across the inductor shunting the open resistor.

Distorted Output. A distorted output condition may be caused by defective tubes, improper power supply voltages,
SINGLE SIDEBAND MODULATORS (SSB)

An amplitude modulated r-f signal can be separated into three different frequencies. They are, the carrier frequency, the upper sideband frequency (USB) and the lower sideband frequency (LSB). A 100-percent modulated A-M signal utilizes two thirds of its total power in the carrier. The following diagram illustrates the frequency versus power relationships of a fully modulated AM envelope.

100% Modulated A-M Signal (100 Watt Carrier Power)

An understanding of the principles of Amplitude Modulation is essential to the understanding of SSB modulation, since SSB is basically a form of AM. A brief review of the principles of amplitude modulation as discussed in Section 14 of this Handbook will greatly facilitate the understanding of SSB modulation for the reader who is not thoroughly familiar with A-M.

Since only the AM sidebands carry all of the intelligence (modulation) the carrier can be eliminated, and the available transmitter power utilized to a much greater advantage. Both upper and lower sidebands are identical in waveform except for a difference in frequency. Therefore if one of the sidebands along with the carrier is suppressed or eliminated leaving only a single sideband, an even greater efficiency may be obtained.

Normally, an effective 6 db power gain can be obtained from a r-f power amplifier, capable of dissipating say 400 watts of peak power, by using SSB instead of conventional A-M.

DSB AM. For comparison purposes we shall use a 100 watt rated carrier power AM signal and a 400 watt peak envelope power (abbreviated PEP) SSB signal. Note that the 100 watt rated carrier A-M signal also dissipates 400 watts on audio peaks when fully modulated as illustrated below.

Comparison of A-M and SSB Modulation Envelopes

Note that while the peak power ratings of both signals are identical, the conventional AM modulated signal only reaches full peak power at the instant of 100 percent modulation. On the other hand, the single-sideband signal operates constantly at full peak power. Assuming that the AM envelope consists of a 100 kc carrier modulated by a 1 kc audio tone, an upper sideband at 101 kc and a lower sideband at 99 kc are produced, along with the 100 kc basic carrier in the r-f envelope. Thus, the average sideband power is only 50 watts (25 watts in each sideband). On the other hand the 400 watt single sideband r-f envelope is either the upper sideband or the lower sideband (depending upon which sideband is selected to be transmitted), and there is no carrier frequency present. Hence all 400 watts of PEP is usable power. Consequently, there is an apparent 8-fold (9 db) increase in usable power of SSB over conventional DSB AM.

Actually this only amounts to a 6 db gain is useful power, since a conventional DSB AM signal containing 50 watts of
total sideband power produces twice the receiver output that a 50 watt PEP SSB signal produces. This is because the upper and lower sidebands of the DSB AM signal combine in the receiver detector circuit, and produce an audio voltage which is proportional to double the amplitude of each sideband. The loss of one sideband reduces the apparent 9 db gain of the SSB transmission over conventional AM to an actual 6 db advantage.

Up to this point we have only discussed the power advantages gained through the use of single sideband in the transmitting system. Another important advantage realized through the use of SSB is that of frequency spectrum conservation. For good intelligibility modulating frequencies up to 3 kc are required for voice transmissions. A conventional DSB AM contains the carrier frequency and sideband frequencies deviating 3 kc on both sides of the carrier frequency, when the carrier frequency is modulated by a 3 kc tone. Thus the total bandwidth of this signal is 6 kc. With the same modulating frequency the bandwidth of the SSB system is only 3 kc, since only one sideband is transmitted. It is apparent that a SSB system will provide twice the number of channels of a comparable conventional DSB A-M system.

Still another advantage of SSB operation is reduced receiver noise, since the required bandwidth of the receiver is halved due to the reduced bandwidth of the transmitted signal. Since noise power is directly proportional to bandwidth, a 3 db gain in signal-to-noise ratio results because of the increased selectivity. From the above discussion, it can be seen that the SSB system provides an effective 9 db overall improvement (6 db in the transmitter, and 3 db in the receiver) over the conventional DSB AM system. The power comparison between SSB and AM stated previously is also based on ideal propagation conditions. Over long distance transmission paths, AM is subject to selective fading, which causes severe distortion and sometimes a weaker received signal. Only the A-M transmission is subject to this type of deterioration under poor propagation conditions, because the upper sideband, the lower sideband, and the carrier must both be received exactly as transmitted to realize full fidelity, and the full theoretical power from the signal. If one, or both, of the transmitted sidebands is attenuated more than the carrier, a loss of received signal results. The most serious and most common result is selective fading which occurs when the carrier is attenuated more than the sidebands. The effect of this type of selective fading is severe distortion of the received intelligence. Selective fading can also cause a phase shift between the relative phase positions of the carrier and sidebands. This condition also results in distortion of intelligence. On the other hand, a SSB signal is not subject to selective fading, which varies the amplitude or phase relationship between the sidebands and the carrier, since only one sideband and no carrier is transmitted.

The following block diagram illustrates a simple SSB transmitter arrangement.
ELECTRONIC CIRCUITS

The audio amplifier stage increases the speech input voltage to a level sufficient to drive the SSB modulator. An extremely stable r-f signal is provided for use in generating the desired r-f sidebands by the carrier oscillator. The SSB modulator generates both upper and lower sidebands when both audio modulation and r-f carrier are applied simultaneously. The sideband filter stage passes the selected sideband and rejects the undesired sideband. The frequency multiplier stage multiplies the r-f carrier generated in the carrier oscillator to a higher frequency for use in the high frequency mixer stage, where this multiplied frequency heterodynes with the sideband frequency from the sideband filter, and produces the desired transmitter output frequency. The linear power amplifier stage is used to amplify the signal from the HF mixer stage to a power level suitable for transmission. Since very stable oscillators and very sharp filters are much easier to produce for low frequency applications, SSB generation is made to occur at relatively low radio frequencies. The generated sideband frequency is brought to the desired high r-f output frequency by frequency conversion. Although the simple single sideband transmitter discussed above uses simple conversion for ease of understanding, it is normal practice to use double conversion to obtain the desired high frequency output.

The single sideband modulator is used to generate amplitude modulated upper and lower sidebands, simultaneously suppressing or cancelling the r-f carrier which was used to generate the sidebands. By beating the audio modulation against the unused carrier frequency, sum and difference frequencies are produced to provide the actual sideband frequencies. It is also important to note that the carrier frequency does not appear in the output of the modulator because circuit elements are arranged to produce this effect. All types of single sideband modulators, such as the balanced modulator, the balanced-bridge rectifier-type modulator, and the product modulator produce the same end result. They differ, however, in the manner in which they achieve carrier suppression and generate sidebands. Each of these circuits is discussed in detail in the following paragraphs.

BALANCED (PUSH-PULL CARRIER INPUT) MODULATOR.

APPLICATION.

The balanced (push-pull carrier input) modulator is used to produce amplitude modulated upper and lower sidebands for use in single sideband transmitters.

CHARACTERISTICS.

Operates class C with push-pull output.

Both r-f carrier and audio modulation are applied to the modulator in push-pull.

Generates upper and lower sidebands while suppressing the r-f carrier.

Utilizes two tetrodes with their plates connected in parallel.

CHANGE 2

0967-000-0120 MODULATORS SSB

CIRCUIT ANALYSIS.

GENERAL. While all modulators have the characteristic of producing sidebands the balanced modulator is unique in that it produces only upper and lower sidebands and suppresses, or cancels the r-f carrier in the output. Different types of balanced modulators differ in the manner in which they achieve carrier suppression. This discussion concerns the manner in which the balanced (push-pull carrier input) modulator achieves carrier suppression. The balanced modulator discussed here utilizes two tetrodes with their plates connected in parallel, and operated class C. The r-f carrier is applied to the modulator control grids in push-pull (out of phase) while the modulating signal is applied to the screen grids in push-pull, also out of phase. The r-f carrier signal is cancelled in the output tank circuit and upper and lower sidebands are generated. It is important to consider that carrier suppression occurs in the output tank circuit and not in the plate circuit. The parallel-plate connected modulator tubes are operated with Class C bias, and conducts only on positive-going input signals. Since the r-f carrier input is applied to the modulator control grids push-pull, the modulator tubes conduct and produce an r-f output on alternate half cycles of the r-f input. Since only one tube is conducting at a given instant, the r-f pulses appearing in the plate circuit of each tube are not affected by the other tube. In the tank circuit, however, the r-f pulses occur at a rate which tends to cancel rather than reinforce tank circuit oscillations. The generated sidebands do not cancel in the output, since the output tank is resonant to only the carrier frequency. The audio modulation signal is not developed in the output due to the low impedance presented to audio frequencies by the r-f output transformer. This discussion concerns the use of tetrodes in the push-pull carrier input balanced modulator. Triodes or pentodes may be used in place of tetrodes, the need being determined by system requirements.

CIRCUIT OPERATION. The following schematic diagram illustrates a typical balanced (push-pull carrier input) modulator.

Transformer T1 couples the r-f carrier signal from the carrier oscillator to the control grids of balanced modulators V1 and V2. Secondary L2 of T1 is effectively center tapped by R1 and capacitors C1 and C2. Resistor R1 also permits fixed bias insertion for V1 and V2, and serves as a bias decoupling resistor. Potentiometer R2 provides a means for electrically balancing the circuit by varying the cathode resistance of V1 and V2. V1 and V2 are the nonlinear devices used to generate the upper and lower sidebands. Transformer T2 couples the audio modulation to the screen grids of V1 and V2. The secondary of T2 is center-tapped to form a push-pull screen circuit so that the induced audio frequency voltages will be 180 degrees out of phase at the screen grids of the modulator tubes. The audio frequencies do not appear in the output since the output transformer, T3, presents a low impedance to audio frequencies. Capacitors C3 and C4 are screen grid r-f bypass capacitors preventing r-f from entering the screen supply. Resistor R3 is a screen voltage dropping resistor intended to keep screen voltage...
Push-Pull Carrier Input Balanced Modulator

always lower than the plate voltage, so that the negative resistance effects inherent in the tetrode are not encountered. Transformer T3 serves as the tuned output transformer. The primary L5 of T3 together with capacitor CS form a parallel resonant tank circuit which is sharply tuned to the carrier frequency.

To more easily understand the operation of the balanced (push-pull carrier input) modulator assume first that only the r-f carrier is applied. Assume that the first half cycle of r-f carrier drives the grid of V1 positive and the grid of V2 negative. Since V2 is cutoff due to class C bias, the negative signal on the grid of V2 has no effect on V2. On V1, however, the positive half cycle of r-f drives the tube into conduction and a negative-going r-f signal appears in the plate circuit. Capacitor CS charges during the period of increasing plate current. When plate current starts to decrease CS discharges building a magnetic field around L5. When plate current ceases the magnetic field around L5 would normally collapse and charge CS in the opposite direction. This is normal tank circuit oscillation sometimes called "flywheel action".

At this time, however, the next half cycle of r-f carrier drives V2 into conduction and a negative-going r-f pulse appears in the plate circuit. Capacitor CS charges and prevents the magnetic field around L5 from collapsing. When plate current starts to decrease CS discharges and maintains constant current through L5. With constant current through L5 the magnetic field around L5 remain unchanged, and an output is not inductively coupled to the following stages. In effect, the r-f output pulse from V2 cancels the r-f output pulse from V1. The amplitude of these pulses should be approximately equal, considering the losses in the tank circuit, for the r-f carrier signal to be effectively canceled. The relative amplitude of the r-f carrier pulses can be varied by the adjustment of potentiometer R2.

Under actual operating conditions both the r-f carrier and the audio modulation applied, upper and lower sidebands are produced through the beating of the r-f carrier and the audio modulating signal in the non-linearly operated modulator tubes. It is important to note that the sideband frequencies, unlike the carrier frequency, are not canceled in the output tank circuit. This is because the output tank circuit is sharply tuned to the carrier frequency and the sideband frequencies will deviate sufficiently from the carrier frequency for the output tank circuit to appear non-resonant to these frequencies. Hence no sideband energy will be stored in the tank circuit from one half cycle of r-f input to the next and cancellation of the sidebands will not occur.

FAILURE ANALYSIS.

No Output. Failure of one of the modulator tubes is not likely to cause a no-output condition to exist. Failure of the power supply or a circuit component common to both branches of the balanced modulator is a much more likely cause of no output. Voltage checks of V1 and V2 with a voltmeter would reveal a defective component that could be the cause of no output. Power supply voltages should be checked and adjusted if necessary. Any discrepancies found during voltage checks can be followed up, with the equipment deenergized, with resistance checks of associated circuit components to reveal the component at fault. Since both r-f carrier and modulation inputs are required to produce a sideband output, lack of either signal could be a cause of no output. Presence of these input signals can be readily determined with an oscilloscope. The r-f carrier should be present on the control grids of both tubes and should have sufficient amplitude to drive the tubes above cutoff. If the r-f carrier is not present on the grids of the modulator tubes, check for presence of the r-f carrier on the primary of T1. If no signal is present on the primary of T1 the fault likely lies in the stage, or stages, preceding the balanced modulator. If a signal is present on the primary of T1 but absent on the control grids of V1 and V2 the fault likely lies in transformer T1. If the audio modulating signal is not present on the screen grids of the modulating tubes, check for presence of the modulation signal on the primary of T2. If modulation is present on the primary of T2 but absent on the screen grids of V1 and V2, transformer T2 is defective. If the modulation signal is absent at the primary of T2 the fault likely lies in the preceding stages.

Low Output. A common cause of low output is decreased emission of the modulator tubes. The power supply voltages should be checked and corrected if necessary. Voltage checks of V1 and V2 would reveal if a defective circuit component is the cause of low output. Should a discrepancy be found during voltage checks a resistive analysis of circuit components would reveal the component at fault. Another possible cause of low output could
be decreased amplitude r-f carrier input or decreased amplitude modulation input. The existence of this condition can be determined by observing with an oscilloscope the amplitude of the r-f carrier signal on the control grids, and the amplitude of the modulating signal on the screen grids of V1 and V2.

Distorted Output. Distortion of intelligence in SSB systems will occur if the transmitter and receiver are not exactly in phase. Distortion in SSB transmitter is usually caused by improper operation of the linear power amplifier or by operating any stage in the transmitter beyond its capabilities. If the balanced modulator is determined to be the cause of distortion a possible cause could be defective tubes. Check the power supply voltages with a voltmeter. If the tubes are good and the power supply voltages are correct, a resistive analysis of circuit components with the equipment deenergized would reveal a component failure that could be a cause of distorted output. Do not overlook the possibility that the audio modulation is distorted before it reaches the balanced modulator. The existence of this condition can be determined by observing, with an oscilloscope, the quality of the modulation signal on the screen grids of V1 and V2 with an audio tone from an audio signal generator applied to the transmitter.

BALANCED (PARALLEL CARRIER INPUT) MODULATOR.

APPLICATION

The parallel carrier input balanced modulator is used to produce amplitude modulated upper and lower sideband frequencies for use in suppressed-carrier, single sideband transmitters, commonly abbreviated as SSSC.

CHARACTERISTICS.

Utilizes nonlinear characteristics of electron tubes to produce sidebands.

Produces amplitude modulated upper and lower sidebands while suppressing the r-f carrier.

No output is produced unless both r-f carrier and modulation are present.

Modulation is accomplished at low power levels, therefore, no large modulator power supply and transformers are needed.

Uses push-pull output and parallel input to cancel out the carrier.

Can provide conversion gain i.e. Sideband output greater than modulation input.

CIRCUIT ANALYSIS.

General. The parallel carrier-input balanced modulator produces amplitude modulated sidebands and suppresses the r-f carrier. This is achieved by coupling the r-f carrier, in-phase, to the grids of two tubes whose output is connected in push pull (out-of-phase). The r-f carrier signal voltage is kept 8 to 10 times as large as the modulating voltage to keep distortion to a minimum. In push pull amplifiers an input signal inserted in-phase on the grids (in parallel) will cancel in the output. The modulating signal is applied in series to the grids of the balanced modulator through a transformer. This transformer is effectively centered tapped by a resistance network connected across the secondary winding for bias insertion. The center tap arrangement produces a 180 degree phase difference between the audio modulation signal voltages on the grids of the modulating tubes. When both r-f carrier and modulating audio signal are applied to the grids of the balanced modulators, sum and difference frequencies (sideband) are produced by the modulating frequencies beating against the carrier, since any amplitude modulation process is essentially the same as heterodyning. As in a frequency converter, any modulation which exists on one of the mixing frequencies is linearly transposed to the resultant sum and difference frequencies. The plate circuit contains the upper and lower sidebands, which are the sum and difference frequencies, respectively, the r-f carrier, and the audio modulation. The carrier is cancelled out by push-pull action in the output transformer and the output transformer also presents a low impedance to the audio modulating signal. Therefore, the original modulating signal is not developed in the output. The generated sidebands are out-of-phase with each other at the plates of the tubes, since the modulating signal is out-of-phase at the grids. These out of phase signals add in the output rather than cancel as in-phase signals do, and they are inductively coupled to the following stages through the output transformer. Tetrodes and pentodes may be used with equal or greater effectiveness, their use being determined by system requirements.

Circuit Operation. The accompanying diagram illustrates a typical parallel carrier-input balanced modulator.

Transformer T1 couples the audio modulation to the grids of balanced modulator tubes V1 and V2. Resistors R1 and R2 provide grid bias and an effective center tap for T1. Capacitors C1 couple the r-f carrier from the carrier oscillator to carrier balance potentiometer R3. Carrier balance potentiometer R3 is adjusted to vary the relative amplitude of the carrier signal on the grids of V1 and V2, so that the circuit may be completely balanced and the carrier suppressed in the output. Capacitors C2 and C3 couple the r-f carrier from balance potentiometer R3 to the grids of V1 and V2. Modulator tubes V1 and V2 are the nonlinear devices used for developing the modulation. Resistor R4, which is bypassed by C4, provides cathode bias for both tubes. Center-tapped plate transformer T2 provides a push-pull plate load for the modulators. Capacitors C5 and C6 bypass any higher order harmonics that might be generated in the plate circuit to ground. Resistor R5 is a plate voltage dropping resistor, while C7 bypasses any unwanted signals to ground, and places the center top of T2 at ground potential.

The operation of the parallel carrier-input balanced modulator can be more easily examined by first applying only the r-f carrier. The r-f carrier generated in the carrier oscillator is coupled through C1 to the slider of variable resistor R3. Thus the carrier signal appears at both ends of R3 and is coupled through C2 and C3 to the grids of V1 and V2. The carrier signal voltage is inserted in-phase on the grids of V1 and V2, and the amplitude, at each tube is controlled by adjusting R3. Assuming that the r-f input is
operating on the positive half-cycle, both plates draw an increasing plate current (the grid input is in-phase), and the voltage drop across each half of the transformer winding is negative going, so that equal and opposing voltages are developed in the transformer primary which cancel, and no output is obtained from the secondary. Likewise, on the negative half-cycle less plate current is drawn and the drop across the transformer is positive going, and equal and opposing voltages are developed in the primary and also cancel out, so no carrier again is produced. If the circuit is properly balanced by the adjustment of R3, these opposing signals are equal in amplitude and the carrier is effectively suppressed.

The amount of carrier suppression obtained depends upon the degree of balance between the two legs of the balanced modulator circuit. When two tubes of the same type are used in a balanced modulator circuit (without any balancing adjustment) carrier suppression of 10 to 15 dB generally results. Since carrier suppression of at least 35 dB is usually required in suppressed-carrier, single-sideband systems it can be seen that some type of fine balancing adjustment is required. In this circuit R3 is used for carrier balancing, but other methods (such as varying the bias or plate voltage on the modulator tubes) may be encountered in other circuits.

When audio modulation also is applied, a different situation arises. The audio modulation is applied through transformer T1. Since the secondary of T1 is effectively center tapped by resistors R1 and R2 modulation signal voltages will be developed across each half of the winding which are out of phase with each other. This modulating signal is applied directly to the grids of V1 and V2. Capacitors C2 and C3 are of such a value that they present a high impedance to audio frequencies and prevent any audio modulation from crossing over, from one grid to the other, and canceling each other out. The audio modulating signal modulates the r-f carrier and produces upper and lower sidebands in the plate circuit of the modulator tubes. These sidebands are produced by mixing the r-f carrier frequency and the modulation signal across a nonlinear device. To illustrate the operation of the parallel carrier-input balanced modulator with both r-f carrier and modulating signal applied assume that the first half cycle of the modulating voltage applied to the grid of V1 is positive and the first half cycle of the modulating signal applied to the grid of V2 is negative. It can readily be seen that conduction of V1 will increase with negative going sideband frequencies being generated across the top half of the output transformer. At the same time, the negative half cycle of audio modulation applied to the grid of V2 decreases conduction of V2, causing positive going sideband frequencies to be developed across the bottom half of the output transformer. Push pull action thus occurs and the sideband frequencies add to each other, causing both upper and lower sidebands to be developed and inductively coupled to the secondary of T2. The r-f carrier is suppressed, as explained earlier, and the original audio modulating signal is not developed due to the low reactance of T2 to the basic audio modulation frequencies. Therefore, only the upper and lower amplitude modulated sidebands are produced by the balanced modulator.

**FAILURE ANALYSIS.**

**No Output.** Since both modulator tubes perform the same function it is unlikely that failure of one tube or associated circuit would cause a no-output condition. A much more likely cause of no output would be failure of something common to both tubes such as the power supply, the cathode resistor or the circuits associated with the r-f carrier input or modulation input. Voltage checks on V1 and V2 with a voltmeter would reveal a defective component that could cause no output. Should all the voltages check good, the cause of no output could be the lack of either r-f carrier or modulating signal. This can be easily checked with an oscilloscope. Check the grids for presence of both signals with the carrier oscillator operating and modulation applied. If the modulating signal is not present on the grids, check for presence of the modulation signal on the primary of T1. This will determine whether T1 or the preceding audio
stages are at fault. Should the r-f carrier be missing check the output of the carrier oscillator. If there is an output from the carrier oscillator, signal trace the components linking the carrier oscillator to the grids of the modulator tubes. Should all the conditions necessary for proper operation be met, i.e. proper voltages on the tube elements, proper carrier and modulation inputs, and there is still no output, transformer T2 could be defective. Check all windings of T2 for proper resistance and check all windings for leakage to ground.

Low Output. Low output can be caused by a defective tube or tubes, improper power supply voltages or by a defective circuit component. Low output could also be caused by decreased amplitude of the r-f carrier signal voltage or possibly by decreased amplitude of the modulating signal. Check the power supply voltages. If the power supply voltages are good, voltage checks of the tube elements would reveal whether or not a defective circuit component was the cause of low output. Should these voltage checks reveal a discrepancy, resistance checks, with the circuit deenergized, would reveal the component at fault. The possibility of decreased amplitude r-f carrier signal or modulating signal input can be checked by observing these signals on an oscilloscope. If all the conditions necessary for proper operation are met, i.e. good tubes, proper power supply voltages, and good circuit components, poor operation could be the result of a defective output transformer. Since the resistance of the output transformers windings are relatively low a shorted winding could easily be overlooked when making resistance checks. Check the resistance of each half of the primary winding, each half should be equal, and check the resistance of the secondary winding. With the centertap disconnected check the windings for leakage to ground.

Distorted Output. It should be noted that distortion of intelligence will occur if the single sideband transmitter and receiver are not exactly on frequency. Distortion in single sideband transmitters is frequently caused by improper operation of the linear amplifiers, or by operating any stage beyond its capabilities. If system distortion is determined to be caused by the balanced modulator a likely cause could be improper voltages applied to the tubes, or defective tube or tubes, or failure of some circuit component. Check the power supply voltages, if they are good, voltage checks of the tube elements would indicate whether or not a defective circuit component is the cause of distorted output. Incorrect voltages found to be present on tube elements can be traced to the component at fault with resistance checks of associated circuit components. The possibility of a distorted audio input or possibly a distorted r-f carrier should not be overlooked. The existence of these conditions can be determined by observing these signals on an oscilloscope.

**BALANCED BRIDGE MODULATOR.**

**APPLICATION.**

The balanced bridge modulator is used in single sideband generators to produce amplitude modulated upper and lower sidebands while suppressing the r-f carrier.

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**CHARACTERISTICS.**

- Produces upper and lower sidebands while suppressing the r-f carrier.
- Utilizes four diodes connected in a bridge configuration.
- Produces sidebands by heterodyning action produced by nonlinear diodes.
- Requires both an r-f carrier and modulation applied simultaneously to produce an output.

**CIRCUIT ANALYSIS.**

**General.** The purpose of the balanced bridge balanced modulator is to produce amplitude modulated upper and lower sidebands and suppress the r-f carrier. Basically this is achieved in the balanced bridge modulator by arranging the circuit elements so that a balanced condition exists between the two legs of the bridge when only an r-f carrier is applied. This balanced condition will prevent an r-f output from being produced. Modulation is applied so that the bridge becomes unbalanced, that is, more current flows through one leg than the other. This causes current to flow through the output transformer, and an output is produced. The current flowing through the output transformer is the upper and lower sidebands generated by the heterodyning of the r-f carrier and modulating signal within the non-linear diodes.

Carrier suppression is achieved because the current through one leg represents the carrier and sideband currents plus the modulating signal current; while current through the other leg consists of only the carrier current. The overall effect is to cancel the r-f carrier currents. The audio frequency component is blocked from the output by capacitors whose reactance is high to audio frequencies. Only the sidebands are present in the output.

**Circuit Operation.** The accompanying diagram illustrates a typical balanced bridge modulator utilizing electron tube diodes.

**Balanced Bridge Modulator**

Transformer T1 couples the modulation signal to the balanced bridge, and Transformer T2 couples the r-f carrier.
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from the carrier oscillator to the balanced bridge. Diodes V1, V2, V3, and V4, form the balanced bridge. Capacitors C1 and C2 block audio frequencies, thereby preventing the primary of T3 from shunting the secondary of T2. This is necessary since T3 is an r-f transformer and would present a very low impedance to audio frequencies. Transformer T3 serves as an output transformer. Designations at points A, B, C, and D are used only to illustrate circuit operation.

To more easily analyze the operation of the balanced bridge modulator, assume first that only the r-f carrier is applied. Assume that during the first half-cycle of r-f, point A is positive with respect to point C. This back biases the diodes and no current flows, hence no output results, since the bridge appears as an open circuit.

When the negative half-cycle appears point A becomes negative with respect to point C. This forward biases the diodes and current flows from point A through V1 and V2 to point C. An equal current will flow from point A through V4 and V3 to point C. When the current through leg V1, V2 is equal to the current through leg V4, V3, a state of balance exists and no current will flow through winding L5 of the transformer, T3. The accompanying illustration shows the equivalent circuit of the bridge in a balanced state.

Equivalent Circuit of Balanced Bridge Modulator With Only r-f Carrier Applied

The resistances represent the plate resistance of the diodes. Since the diodes are all of the same type and have the same characteristics, their conduction and plate resistances are the same. Resistor Rl represents the load presented by the output transformer. There is no difference in potential between points B and D, and no current flows through the output transformer. Thus there is no output from the balanced bridge modulator when only the r-f carrier is applied.

When only the modulation signal is applied, circuit operation is as follows. Assume first that a positive half-cycle of modulating voltage is applied; causing point B to be more positive than point D. It can be seen that the instantaneous potential created by the positive half-cycle of modulation signal will cause current to flow from point D through V3 to point C. Since the plate of V2 is connected to point C, current will not flow through V2. Current will, however, flow from point C through the secondary, L4, of T2 to point A, and through V1 to point B. Current also will not flow through V4 since V4 is back-biased to current flow in this direction. The return path for current flow is through secondary L2, of T1. The primary, L5, of T3 does not effect the modulation signal since C1 and C2 offer a high impedance to the relatively low modulating frequency and prevent any shunting effects of L5 on L2. When the polarity of the modulating signal reverses, current flows from point B through V2 to point C. From point C current flows through the secondary, L4, of T2 to point A and then through V4 to point D. The return path is through the secondary, L2, of T1.

Under actual operating conditions with both r-f carrier and signal applied, the balance between the upper and lower legs of the bridge caused by the equal r-f carrier currents through each leg is disrupted by the modulating signal and a sideband output results.

To examine the circuit under actual operating conditions, consider first that r-f carrier current is flowing in equal amounts through the upper and lower legs, V1 and V2, and V4 and V3 respectively. When a positive-going cycle of audio modulating signal is applied to T1, modulation signal current flows from point D through V3 to secondary L4 of T2 and to point A, and then through V1 to point B and back to secondary L2 of T1. Since the diode is a nonlinear device, mixing, or heterodyning, takes place between the r-f carrier currents and the modulating signal currents flowing through V1 and V3, and both upper and lower sidebands are produced. These sideband currents follow the same path as the modulating signal except that they flow through the output transformer T3 instead of the secondary L2 of T1. This is because transformer T1 offers a high impedance to the relatively high sideband frequencies. The sidebands are inductively coupled through T3 to the following stages. The overall effect is the same for a negative half-cycle of modulation except that sideband current flow is through V2 and V4 and the flow is through the output transformer in the opposite direction.

FAILURE ANALYSIS.

No Output. A no-output condition could be caused by an open or shorted winding on any of the three transformers. With the equipment de-energized, a resistance check of the transformer windings will indicate an open or partially shorted winding. Failure of one of the diodes will not be likely to cause no-output, however if the diode filaments are connected in series an open filament could cause the other diodes to be inoperative. A visual check with the equipment energized will reveal whether or not any filament failures occur. Since a balanced modulator does not produce an output unless both r-f carrier and modulation signals are present, lack of either these signals could be a cause of no output. Presence of these signals can be determined with oscilloscope. To check for the presence of the modulating signal, observe the waveform present at points B and D. If the modulating signal is not present at these points check for modulating signal on L1 the primary of T1. If the modulating signal is present here, but is absent at points B and D the fault most likely lies in transformer T1. If there

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Is no signal present on the primary of T1 the trouble is likely to be in the preceding stages. The presence of the r-f carrier can be determined in the same manner by observing the waveform present at points A and C. If the r-f carrier is not present at A and C the trouble can be localized by signal tracing with an oscilloscope through T2.

Low Output. A common cause of low output can be from decreased emission of one or more of the diodes. If any tubes are replaced it would be good procedure to check all the tubes on a tube checker and use only tubes which have approximately the same emission. This is particularly advisable if a high degree of balance is desired within the bridge of diodes. If the tubes are good, another possible cause of low output could be insufficient modulation input or insufficient r-f carrier input. This condition can be checked by observing the amplitude of the waveforms present at the modulation inputs to the bridge, and at the r-f carrier inputs to the bridge. If one of the inputs are low the cause can be determined by signal tracing with an oscilloscope and noting any excessive attenuation through the input transformers. If the amplitude of either signal is proper on the primary of the respective input transformer but low on the secondary, the transformer is defective. If the amplitude of the input signal is low on the primary of the respective input transformer the trouble likely lies in the stages preceding the balanced modulator.

Distorted Output. Distortion could be caused by a defective tube. Another cause of distortion might be a low r-f carrier input. The r-f carrier should be 8 to 10 times the amplitude of the modulating signal for distortion to be at a minimum. Do not overlook the possibility that the modulation input is distorted before it reaches the balanced modulator. Analysis of the modulation input with an oscilloscope would reveal if this condition existed.

PRODUCT MODULATOR.

APPLICATION.

The product modulator is used in single sideband transmitters to produce amplitude-modulated upper and lower sidebands while suppressing the r-f carrier.

CHARACTERISTICS.

The output of a product modulator is proportional to the product of the amplitudes of the input signals.

Does not require input transformers.

Utilizes three triodes with two of them operated as cathode followers.

Operates with class A bias.

CIRCUIT ANALYSIS.

General. The product modulator in single sideband applications produces amplitude-modulated upper and lower sidebands while suppressing, or cancelling the r-f carrier. The single sideband product modulator utilizes three triodes with two of them operated as cathode followers. It is interesting to note that all three triodes have a common cathode resistor. The r-f carrier and the audio modulation

are impressed on the grids of cathode followers, and r-f carrier and audio modulation are developed across the common cathode resistor. Since the modulator tube also uses the same cathode resistor, audio modulation and r-f carrier signal voltage appear on the cathode of the modulator tube. The r-f carrier and audio modulation beat together in the modulator tube and upper and lower sidebands are generated. Carrier suppression is achieved by coupling the r-f carrier signal developed at the plate of V1 to the plate of V3. Since there is 180° phase difference between the r-f carrier signal developed at the plate of V1 and at the plate of V3, the r-f carrier is effectively canceled. The product modulator when used in single sideband applications produces a sideband output only when both the r-f carrier and the audio modulator are applied simultaneously. The use of cathode followers eliminates the need for r-f carrier and audio modulation input transformers, since the cathode followers provide the necessary impedance match between the r-f carrier oscillator and the product modulator, and also between the audio amplifying circuits and the product modulator. The cathode followers also provide isolation between the r-f carrier oscillator and the audio circuits. By eliminating the carrier suppression provision the product modulator can also be used as a low distortion A-M modulator.

The following circuit diagram illustrates a typical product modulator for use in single sideband systems.

Product Modulator

Circuit Operation. Capacitor C1 couples the audio modulation to the grid of V2 and capacitor C2 couples the r-f carrier to the grid of V1. Resistor R1 and R3 are grid resistor for V1 and V2, respectively. Capacitor C3 couples the r-f carrier signal voltage from the plate of V1 to the plate of V3 for the purpose of carrier cancellation. Resistor R2 and R4 are plate dropping resistors and load for V1 and V2, respectively. Resistor R5 is a common cathode resistor for
all three tubes and potentiometer P6 provides a carrier balance control by varying the fixed bias on V3, V1 and V2 which serve as cathode followers coupled to the r-f carrier input and the audio modulation input to the cathode of V3 which serves as the modulator tube. Inductor L1 is the plate load for V3, and C4 capacitively couples the generated sidebands to the following stages.

To more easily examine the operation of the single sideband product modulator, first assume that only the r-f carrier is applied to the modulator.

During the positive half cycle of r-f carrier input the conduction of V1 increases and the voltage drop across plate resistor R2 increase causing a negative going r-f carrier pulse to appear at the plate of V1, and the voltage drop across common cathode resistor R5 increases, causing a positive going r-f carrier pulse to appear at the cathode of V1. Since the cathode of V3 is directly connected to the cathode of V1, the positive r-f pulse appears on the cathode of V3 and decreases the conductor of V3 causing a positive going r-f pulse to appear at the plate of V3. The negative r-f pulse on the plate of V1 is coupled through capacitor C3 to the plate of V3. If the r-f pulses from V1 are equal in amplitude to the r-f pulses from V3 the output will be a complete cancellation, and the r-f carrier will not appear in the output. The relative amplitude of these r-f pulses may be varied by the adjustment of P6 which varies the gain of V3. The positive half cycle of r-f input was used only to illustrate circuit operation. Circuit operation is the same for a negative half cycle of r-f input.

Thus with only the r-f carrier applied there will be no output from the product modulator.

When audio modulation is applied in addition to the r-f carrier upper and lower sidebands are generated. Audio modulation is coupled through coupling capacitor C1 to the grid of cathode follower V2. Audio frequency voltages are developed across common cathode resistor R5 and are directly coupled to the cathode of V3. The r-f carrier and audio modulation beat together in V3 and four basic frequencies appear in the plate circuit of V3. These frequencies are the original audio modulation, the original r-f carrier, and newly generated sum and difference frequencies. The r-f carrier frequency present in the plate circuit of V3 will be canceled by the 180° out-of-phase r-f carrier signal coupled to V3 from V1, as explained in the previous paragraph. The audio modulator present in the plate circuit of V3 is not developed in the output since inductor L1 presents a low impedance to audio frequencies. The generated sideband frequencies, referred to earlier as sum and difference frequencies are developed across inductor L1 and capacitively coupled through C4 to the following stages.

** FAILURE ANALYSIS.**

**No Output.** Failure of almost any component could be a cause of no output in the product modulator. Check the power supply voltages to make certain that a defective power supply is not the cause of no-output. Voltage checks of tube elements will reveal if a component failure is the cause of no-output. Any discrepancies found during voltage checks can be followed up, with the equipment de-energized, by a resistive analysis of circuit components to reveal the component at fault. It should be noted that the product modulator will produce an output only when both r-f carrier and audio modulation are present on the cathode of V3. Presence of the r-f carrier and the audio modulation can be determined by observing the waveform with an oscilloscope on the cathode of V3 with modulation applied to the transmitter and the carrier oscillator operating. If either signal is missing the trouble can be localized by signal tracing from the signal source, either the carrier oscillator, or the audio amplifying circuits, to the cathode of V3.

**Low Output.** A likely cause of low output in the product modulator is decreased emission of the electron tubes. If proper operation is not restored, a defective circuit component could be the cause of low output. A resistive analysis of circuit components with the equipment de-energized would reveal a defective component that could be the cause of low output.

Another possible cause of low output is decreased amplitude r-f carrier input or decreased amplitude audio modulation input. The existence of this condition can be readily determined by observing the amplitude of the r-f carrier signal and audio modulation present on the cathode of V3, with an oscilloscope.

**Distorted Output.** It should be noted that distortion will occur in SSB systems if the transmitter and receiver are not exactly in frequency. Distortion in SSB transmitters usually results from improper operation of the linear power amplifiers or by operating any stage beyond its capabilities.

If the modulator is determined to be the cause of distortion a likely cause of distortion would be defective tubes or a defective circuit component. The tubes can easily checked by exchanging them with tubes known to be good. Resistance checks of circuit components would reveal if a defective circuit component is the cause of distorted output. Power supply voltages should be checked and adjusted if necessary to make certain that a defective power supply is not the cause of distorted output. Don't overlook the possibility that the audio modulation may be distorted before it reaches the product modulator. To check for this condition observe with an oscilloscope, the quality of the audio modulation present on the grid of V2, with a audio tone from a audio signal generator applied to the modulation input of the transmitter.
PHASE MODULATORS (PM).

In phase modulation, sometimes referred to as indirect frequency modulation, the audio signal is used to shift the phase and the frequency of the carrier frequency, resulting in a frequency variation in the output. The amount of phase deviation is directly proportional to the amplitude of the audio signal, and the amount of frequency deviation is proportional to the frequency of the audio signal. An illustration of phase modulation is shown below.

![Diagram of Phase Modulation]

Result of Phase Modulation.

The solid line represents the carrier frequency. If an audio signal is introduced at the beginning of time T1, the next positive peak occurs, for example, at time T3, shown in dotted lines, instead of at a time T2, where it would normally occur. Since the peak following T1 now occurs at a later time, the phase of the output is now lagging the carrier. By the same token, the phase can be changed to a leading one by the applications of a signal of opposite polarity. Thus the amount and direction of phase shift varies in accordance with the amplitude and polarity of the audio input. A frequency variation also occurs in the output, because the frequency of the modulating signal determines the rate at which the phase of the carrier deviates, and thus determines the amount of frequency deviation.

The frequency of the carrier before a phase shift occurs is called the center frequency, and is generated by a crystal controlled oscillator, which accounts for the excellent frequency stability of the phase modulator.

The phase variations, called modulation, are not applied until after the carrier frequency is generated and it is this peculiarity which allows the use of a crystal oscillator. With no audio signal applied, only the carrier frequency is transmitted.

Since random noise usually consists of higher frequencies, the signal to noise ratio at the higher audio frequencies may be lower. It is for this reason that the audio modulation is coupled through a pre-emphasis network before being applied to the modulator circuit. The pre-emphasis network increases the relative signal strength of the higher frequency components of the audio signal, and thereby compensates for any decrease in signal-to-noise ratio as caused by random high frequency noise. This creates a state of unbalance between the amplitudes of the high and low frequency components, but it is compensated for in the receiver by the use of a de-emphasis circuit, which performs the opposite function of pre-emphasis.

The greatest advantage of the phase modulator is, as previously mentioned, its excellent frequency stability, which results from the use of a crystal oscillator.

The advantage of this type of modulation over a-m is its noise reducing capabilities. Most noise signals produce amplitude modulation of the carrier, or the carrier-plus-modulation signal, which is applied to the demodulating circuit in the receiver. If the receiver is responsive to amplitude variations, as in a-m receivers, this random noise is detected and amplified. If the receiver is responsive only to changes in frequency, as in an f-m receiver, phase modulation makes possible a considerable increase in the signal-to-noise ratio. Actually, phase modulation is a form of f-m, the difference being that whereas f-m is responsive only to changes in amplitude, p-m is responsive to both the amplitude and the frequency of the audio modulation.

A better understanding of phase modulation can be obtained from the following descriptions of specific phase modulator circuits.

BASIC PHASE MODULATOR.

APPLICATION.

The phase modulator is used in transmitters to vary the frequency of an r-f signal in accordance with the intelligence to be transmitted.

CHARACTERISTICS.

Carrier frequency is supplied by a crystal controlled oscillator.

- Frequency stability is excellent.
- Has a high signal-to-noise ratio.
- Operates over the linear portion of the Eq - Ip curve.

CIRCUIT ANALYSIS.

General. The purpose of the modulator stage is to convert an audio signal into a radio frequency containing the audio intelligence.

In the basic phase modulator, a crystal controlled oscillator supplies the desired basic frequency to the grid of a triode. A modulating (audio) signal is also applied to the grid of this modulator tube, and a phase shift occurs in the r-f output. The amount and direction of the phase shift is proportional to the amplitude and polarity as well as the frequency of the audio modulating signal.

Circuit Operation. A basic phase modulator is shown in the accompanying schematic diagram.

The crystal oscillator r-f output is coupled through coupling capacitor C1 to the grid of V1, and it is this crystal oscillator frequency which is the center frequency of the phase modulated output. Resistors R1, R2, and R3 form a voltage divider, across which both the oscillator r-f signal...
and the audio modulation is applied. R2, in conjunction with C2, also performs the function of a decoupling network, which bypasses the lower end of R1 to ground and prevents the r-f carrier frequency component from feeding back into the audio circuits through T1. In effect, it isolates the r-f from the audio, despite the apparent common connection. The audio modulation is applied through transformer T1 and through R2 and R1 to the grid of V1. Cathode resistor R4 provides degenerative feedback, and the plate tank circuit, consisting of L2 and C3, is tuned to a frequency below the lowest output r-f frequency. Because R4 is unby-passed and causes degenerative feedback, the tube gain is relatively low.

The r-f signal (the carrier) is of constant amplitude and frequency, and with both positive and negative cycles equal in amplitude, no bias change is produced on V1 grid. Thus an amplified r-f carrier appears at the reproduced output, with the normal 180 degree grid to plate phase shift. The audio modulation, however, applied through transformer T1, provides, in effect a constant bias on V1 grid as it varies in amplitude and polarity. As a result, the gain of the tube is varied in accordance with the audio signal bias. The manner in which this variation in the gain of the triode is converted into a phase shift of the carrier, can be better understood through the use of vector diagrams.

The voltage produced by normal amplifier action is represented as ep. Another r-f voltage produced by the grid to plate capacitance of the tube, and is represented as ec, and the result of two r-f plate voltages, which is the instantaneous plate voltage, is represented as er. Due to normal amplifier action, ep is 180 degrees out of phase with ec, the grid voltage and its amplitude is relatively low because of the degenerative effect of the unby-passed cathode resistor, R4. Since ec leads ep by some amount, er, which is the vector result of ec and ep it falls somewhere between these two voltages, as illustrated in the above diagram.

When the signal on the grid increases in a positive direction, the amplitude of the plate signal also increases, with the following result. The vectors which change as a result of this increase in grid signal are designated as e'g, e'r, and e'p. Voltages eg, er, and ep are shown in order to compare this example with the previous one. It can be seen therefore, that with a larger signal on the grid (e'g), the closer e'p and e'r become in phase.

Conversely, when the grid signal (e'g) decreases in amplitude, the plate signal, e'p decreases, as illustrated below.

As a result, the vector er shifts further out of phase with ep (to e'r) than it was under the first condition illustrated. By comparing these three illustrated circumstances, it can be seen that the phase relationship between er and eg constantly changes in phase as eg varies in amplitude and polarity.

The overall effect is that the amplitude of the modulating signal determines the amount and direction of phase deviation of the carrier in the output. The frequency of the modulating signal determines the rate at which the phase of the carrier deviates, and thus determines the amount of frequency deviation. This effect can be more clearly seen by referring to the accompanying illustration showing the different frequencies produced by adding F1 and F2, and F1 and F3.
The carrier (oscillator) frequency is represented by $F_1$ in part C of the figure. $F_2$ (shown in part A of the figure) represents the modulation frequency, and the result of adding or combining $F_1 + F_2$ is shown in part E of the figure. As shown in the figure $F_1$ starts at 10-volts positive and assume for ease of explanation that this positive 10-volts modulation causes a full 90 degree phase shift in the carrier. Now, since the carrier frequency $F_1$ is at 0 at the same instant, the sum value ($F_1 + F_2$) is at +10 volts and by assumption leads $F_1$ by 90 degrees. As the modulation voltage ($F_2$) decreases to +5 volts, the phase shift is reduced to one-half maximum or 45 degrees. At this point, $F_1$ has completed 180 degrees of its cycle and is at 0 voltage, except that the 45 degree advance makes the sum of $F_1$ and $F_2$ a minus 5-volts instead, as shown in part E of the figure. As modulation voltage $F_2$ continues to decrease and reaches 0 voltage no further phase shift occurs and the carrier and modulator voltages are again in-phase (at this point $F_1$ has just completed 360 degrees of its cycle and by coincidence happens to be at 0 voltage also). The negative modulation cycle now continues, and, when $F_2$ reaches −5 volts it also causes a 45 degrees phase shift, but this time the shift is in a lagging direction. Therefore, although $F_1$ is actually at 0 the leading sum produces a +5 volts combined signal as shown at E. In this manner, the phase shift follows the modulating voltage, leading on the positive half cycle of modulation and lagging over the negative half cycle, with the amount of phase shift being proportional to the instantaneous amplitude of the modulating signal.

By following the relationship between $F_1$ and $F_2$ (part B of the figure) in the same manner as for $F_1$ and $F_2$ as just...
explained, we see that when a modulation frequency twice that of \( f_2 \) is used, the sum shown in part D of the figure is an increasing frequency. Since frequency deviation increases with an increase in the modulation frequency, this is the result to be expected and proves our previous assumptions to be correct.

**FAILURE ANALYSIS.**

**No Output.** A defect in nearly any component in the circuit can cause a no output condition to exist. Check with an oscilloscope to make sure that both the oscillator and the audio modulation are present at the inputs to the circuit. If either one is missing, the modulator is probably not defective, and the output will probably be restored with the restoration of the missing input. If both inputs are present, disable the oscillator, and check for the modulation input of the grid. If not present, check transformer T1 for continuity with an ohmmeter. Check R1, R2 and R3 for a change in value, and C2 for a short. Disable the audio input, and check for the presence of oscillator frequency on the grid. If absent, check C1 for an open. If both signals are present on the grid, check R4 for value, and L2 for continuity. Check for the presence of plate voltage with an voltmeter. Check C3 for a short, and C4 for an open. If a no-output condition still exists, check all capacitors with an in-circuit capacitor checker.

**Low or Distorted Output.** A low or distorted output can also be caused by a defect in nearly any component in the circuit. Check for the proper amplitude of each input signal on the grid of tube V1 with an oscilloscope. If low, determine whether it is low due to a defective oscillator or audio stage, or if it is a defect in the modulator circuit itself. If localized to the modulator, check transformer T1 continuity and resistors R1 and R3 with an ohmmeter. Check C2 for proper value with an in-circuit capacitor checker. Check R4 for value. Check plate voltage and determine whether or not the power supply is defective. Check C3 and C4 with an in-circuit capacitor checker, and check the continuity of L2 with an ohmmeter.

**PHASITRON MODULATOR.**

**APPLICATION.**

The phasitron is used in transmitters to vary the frequency of an r-f signal in accordance with the intelligence to be transmitted.

**CHARACTERISTICS.**

Utilizes a special phasitron tube.

Carrier frequency is supplied by a crystal controlled oscillator.

Has a high signal-to-noise ratio.

Operates Class "A".

Frequency stability is excellent.

Output modulation proportional to both amplitude and the frequency of the audio modulation.

**CIRCUIT ANALYSIS.**

**General.** The phasitron performs the function of a phase modulator through the use of a special tube, called the phasitron tube. The carrier frequency is generated by a crystal controlled oscillator, and coupled through a phase splitting network to the tube. The modulation is applied inductively to the tube through a coil arranged around the outside of the tube, and the result in the output is a phase and frequency modulated carrier.

**Circuit Operation.** A schematic diagram of a Phasitron is illustrated below.

![Phasitron Modulator](image)

Before attempting to understand the operation of the phasitron circuit, a basic understanding of the special tube utilized is essential. The illustration below shows the basic configuration of the structure of anode number 1,
the four deflection grids, D1, D2, D3, D4, and the electron stream, with no potential applied to the deflection plates.

Anode number 1 has holes punched at regular intervals above and below a dividing line. The two focusing grids, F1 and F2, are such that it shapes the electron stream into a flat disc, which strikes anode number 1 as shown. Behind anode number 1 is another anode, which receives the electrons which are permitted to pass through the holes in anode number 1. Thus, with no potential applied to the deflector grids, nearly equal current flows in each plate.

In operation, however, potentials are applied to these deflector grids, and they are each 120 degrees out of phase with each other. Upon re-examining the electron disc, but this time with the potentials applied to the deflector plates, the result is illustrated below.

Now a greater portion of the stream passes through the holes in the first anode, and strike the second anode. Hence the plate current in anode number 2 is now greater than that of anode number 1. Since the potentials on D2, D3, and D4 are constantly changing (though always 120 degrees apart), the shape of the disc is also constantly changing, and shortly the disc is as shown by the dotted lines, resulting in maximum plate current in anode number 1, and minimum current in anode number 2. For any phase between these two extremes, each anode receives correspondingly more or less current. The modulation is applied to the coil around the outside of the tube, and the magnetic fields developed around this coil tend to increase or decrease the speed of rotation of the electron disc. By increasing or decreasing the speed of rotation, the frequency at which the anode current increases or decreases changes, and the output frequency is either increased or decreased.

In actual circuit operation, the carrier frequency is applied through transformer T1. The secondary of T1, together with C1, form a tank circuit tuned to this carrier frequency. Resistors R1, R2, R3, and R4, together with capacitors C2 and C3, form a phase splitting network, and the result is that the signals applied to D2, D3, and D4 are 120 degrees out of phase with each other. Also applied to the phase shifting network is a constant potential, tapped from the common point of R9 and R10. Resistors R6, R7, R8, R9, and R10 perform the function of voltage dividers in order to apply the proper voltages to the respective elements of the tube. R5 is a voltage dropping resistor, and C4 is an ac bypass. The primary of T2, together with C5, form a tank circuit, tuned to the center frequency.

Referring to the construction of the first anode and the shape of the electron stream, it can be seen that there is a time during which all of the electrons strike the first anode, but never a time at which all of the electrons strike the second anode. This characteristic is overcome with R5, which causes a lower potential to be applied to the first anode than to the second anode. This same resistor would also cause degeneration of the ac component of plate current however, and for this reason C4, an ac bypass, is placed in parallel with R5. The overall effect, with no modulation applied is that the plate current is constantly alternating between the two anodes in such a way that when one is maximum, the other is minimum, and conversely. The rate at which these currents rotate is equal to the crystal.
oscillator frequency, and it is to this frequency that the plate tank circuit is tuned.

When modulation is applied to the coil surrounding the tube, a magnetic field is developed, and this field advances or delays the rate of phase change of the electron stream. Thus the phase of the output leads or lags the oscillator frequency by an amount which is proportional to the amplitude and polarity of the modulation. The frequency of the modulation determines the rate at which the electron disc rotates. When the speed of disc rotation is increased, the output tank excitation frequency is higher, and when the speed of the disc rotation is decreased, the output frequency is lower.

The overall result in the output is therefore a signal which changes in phase and frequency as the audio modulation varies in amplitude and frequency.

**FAILURE ANALYSIS.**

**No Output.** A no output condition can be caused by a defective V1, and open R5, a shorted C1 or C5, a defective T1 or T2, or a loss of the plate supply voltage. Check for the proper plate supply voltage with a voltmeter. Check both transformers with an ohmmeter. Check R5 for value, and C1 and C5 for a possible short with an in-circuit capacitor checker. Do not overlook the possibility of either of the tank circuits being misaligned.

**Low or Distorted Output.** A low or distorted output can be caused by a defect in any component in the circuit. Check for the proper value of plate supply voltage with a voltmeter. With an oscilloscope, check the presence of both the carrier and modulation inputs on their respective elements of the tube, as the absence of either input will produce a distorted output. Check the alignment of both tank circuits. With an in-circuit capacitor checker, check the value of all capacitors, especially for a distorted output condition. Check all resistors with an ohmmeter for proper value, and the transformer for partial shorts.
FREQUENCY MODULATORS (FM).

In frequency modulation, an audio signal is used to shift the frequency of an oscillator at an audio rate. The rate at which the oscillator changes its frequency depends upon the frequency of the modulating signal, and the deviation (the amount that the frequency shifts from the center frequency) depends upon the amplitude of the modulating signal, as illustrated below.

The frequency of the carrier is called the center frequency. When this carrier is modulated by a positive signal, its frequency changes; for example, it may become higher in frequency, proportional to the amount that the signal goes positive. Conversely, when the signal goes negative, the frequency becomes lower. Thus, when the sine wave shown in part A of the illustration is applied to a carrier, shown in part B, the carrier frequency changes from the normal center frequency to higher frequency, back to normal, to a lower frequency, and back to normal again as shown in part C. This variation is in direct accordance with the polarity and amplitude of the voltage of the sine wave. The maximum frequency change from center frequency, which depends upon the amplitude of the signal, is called the deviation.

Note, in part C of the figure, that the amplitude of the modulated carrier is constant. As a result, frequency modulation is not as susceptible to static as amplitude modulation, and it is for this reason that it is used for high-quality transmission of sound, such as for music.

Since random noise usually consists of higher frequencies, the signal-to-noise ratio at the higher frequencies may be lower. It is for this reason that the audio modulation is coupled through a pre-emphasis network before being applied to the modulator circuit. The pre-emphasis network increases the relative signal strength of the higher frequency components of the audio signal, and thereby compensates for any decrease in signal-to-noise ratio caused by random high frequency noise. This creates a state of unbalance between the amplitudes of the high and low frequency components, but it is compensated for in the receiver by the use of a de-emphasis circuit, which performs the opposite function of pre-emphasis.

The primary difference between f-m and a-m is that the amplitude of the f-m signal is constant, while a-m depends upon amplitude variations for the transmission of intelligence.

The advantage of this type of modulation over a-m is its noise reducing capabilities. Most noise signals produce amplitude modulation of the carrier, or the carrier-plus-modulation signal, which is applied to the demodulating circuit in the receiver. If the receiver is responsive to amplitude variations, as in a-m receivers, this random noise is detected and amplified. If the receiver is responsive only to changes in frequency, as in f-m receivers, frequency modulation makes possible a considerable increase in the signal-to-noise ratio.

BASIC REACTANCE-TUBE MODULATOR.

APPLICATION.
The frequency modulator is used in f-m transmitters to vary the frequency of an r-f signal in accordance with the intelligence to be transmitted.

CHARACTERISTICS.
Output is used to change the frequency of an oscillator. Has a high signal-to-noise ratio.
Output frequency is independent of modulating frequency. Has relatively low inherent distortion.

CIRCUIT ANALYSIS.
General. The purpose of the modulator stage is to convert an audio signal into a radio frequency containing the audio intelligence.

In the basic reactance tube modulator, a tube is used to change the resonant frequency of an oscillator by an amount proportional to the amplitude of the modulating signal.
ELECTRONIC CIRCUITS

nal. The polarity of the modulation determines the direction of the frequency shift; for example, an increase in oscillator frequency for a positive polarity, and a decrease in frequency for a negative polarity. The rate at which this frequency deviation occurs is determined by the frequency of the audio modulation.

Circuit Operation. A schematic diagram of a basic reactance tube modulator is illustrated below.

Basic Reactance Tube Modulator

V1 performs the function of the reactance tube, using cathode bias, supplied by R1 and C1. L1 is an r-f choke which acts as the plate load, and keeps the a-c component of plate current out of the power supply. Capacitor C2 and resistor R2, in parallel with the oscillator tank circuit consisting of C3 and L2, performs the function of a variable reactance. C4 and C5 are grid and plate coupling capacitors, respectively.

With no audio signal applied to the grid of V1, the only voltage present across the C2, R2 network is the voltage across the oscillator tank circuit, C3 and L2. The values of C2 and R2 are chosen so that the reactance of C2 is large in comparison to the resistance of R2. This factor permits the capacitive reactance to be the current controlling component, and causes the voltage across it to lag the current through it by approximately 90 degrees. This same current flows through R2 and another voltage drop is produced which leads the applied voltage by 90 degrees. Actually, the current and voltage at the resistor are in phase, but since the current through the resistor leads the applied voltage (because of the capacitive reactance of C2), the voltage developed by this current also leads the applied voltage by the same amount. The reactance tube is effectively in shunt with the oscillator tank (C3 and L2) and the phase shift network (C2 and R2). Capacitor C5 allows the a-c component of current to pass through it, and at the same time, blocks the d-c plate voltage from the phase-shift circuit and the tank.

The relationship of the currents and the voltages in the circuit can be best explained through the use of a vector diagram, as illustrated below.

Relationships of Currents and Voltage with no Modulation Inputs

Voltage \(e_p\) is the alternating component of the plate to ground voltage which appears simultaneously across the reactance tube, the phase-shift network, and the oscillator tank circuit. The reactance tube receives its a-c grid input voltage, \(e_a\), across R2. This voltage is the voltage drop across R, and is in phase with the plate current \(i_p\) and the grid current, \(i_g\). This relationship is characteristic of amplifier tubes.

Since both \(i_p\) and \(i_g\) are in phase with \(e_a\), and since \(e_a\) leads \(e_p\) by approximately 90 degrees, \(i_p\) and \(i_g\) also lead \(e_p\) by 90 degrees. Both of these currents are supplied by the oscillator tank circuit, and since they lead the tank voltage, they act like the current in a capacitor. Thus the injection of these currents into the tank circuit accomplishes the same effect as placing a capacitor across the oscillator tank circuit. The frequency of the tank in this case is, therefore, decreased. With no audio modulation input, this frequency is the operating, or center frequency of the modulator.

Consider now the application of audio modulation to the grid of the tube. It is important to keep in mind that we are not speaking of actual capacitive reactance or capacitance changes. Our concern here is an effective capacitance produced by the leading currents in the R2, C2, combination. If the signal applied on the grid of V1 increases in a positive direction, the plate current of V1 also increases, and since this current is an effective capacitance shunt across the oscillator tank circuit, the frequency of the oscillator is decreased. Conversely, when the grid signal shifts in a negative direction under audio modulation, V1 plate current decreases, and since this current is an effective reduction in capacitance across (shunting) the oscillator tank circuit, the frequency of the oscillator is increased.
The NAVSHIPS INJECTS a MODULATION 14-A-63 age. circuit lags voltage reactance in discussion.

Circuit Variations. There are several circuit variations of the basic reactance tube modulator, but most of these variations are only differences in the arrangement of the phase shifting circuit (the R2, C2, combination in the previous example). The illustration below shows how the circuit variations cause the phase shift to be either inductive or capacitive. There is no particular advantage to any one of them over any of the others.

![Circuit Variations](image)

Circuit Variations

Part A of the figure has been explained in the previous discussion. In part B of the figure, R and C are connected in the opposite manner, and the reactance values are chosen so that the resistance of R is large in comparison to the reactance of C. Since the resistive component is so much larger, the r-f voltage applied to the plate load by the tank circuit causes the current to be in phase with the r-f voltage. The current through C, however, leads the applied voltage by 90 degrees. The voltage across C, therefore, lags both the current and the applied voltage by 90 degrees. This voltage is coupled to the grid of the reactance tube, and causes an r-f variation in the plate current that is in phase with the grid voltage. This r-f current is coupled to the oscillator tank and since it is in phase with the grid voltage, it must lag the current in the tank by 90 degrees. This produces the same result as injecting inductance into the tank circuit.

By substituting a small inductor in the place of C in part C of the figure, it is also possible to inject an effective capacitance into the tank circuit. The oscillator voltage applied across the plate load of the reactance tube causes a current to flow whose phase is controlled by the large resistance of R. This current is in phase with the applied voltage, since R is large with respect to L. Since the voltage across L leads the current through it by 90 degrees, this voltage also leads the applied voltage by 90 degrees. This voltage is coupled to the grid of the reactance tube, and r-f plate current flows which is in phase with the grid voltage and 90 degrees leading in respect to the oscillator tank voltage. The effect is, therefore, the same as injecting capacitance into the tank circuit, and the frequency is decreased.

By the same token, the reversing of R and L produces the same result as injecting inductance into the tank circuit as shown in part D of the figure. The inductive reactance of L, of course, must be large in comparison to the resistance of R. The r-f voltage from the oscillator tank circuit causes a current to flow through the plate load which lags the applied voltage by 90 degrees. This voltage then is applied to the grid of the reactance tube, producing an r-f plate current which is lagging the current in the tank circuit 90 degrees, producing the effect of injecting inductance into the tank circuit.

FAILURE ANALYSIS.

No Output. An open or shorted L2, an open or shorted C3, or an open C4 are the only components that can cause a no output condition to exist. Check L2 for continuity and C3 and C4 for value with an in-circuit capacitor checker.

Unmodulated Output. The absence of plate voltage, an open L1, and open C5, an open R1, an open C2 or R2, or a defective V1, can cause an unmodulated output condition to exist. Check for the presence of plate voltage with a voltmeter. Check L1 for continuity and C5 for an open or short with an ohmmeter. Also check R1 and R2 for proper value, and C2 for an open or short with an ohmmeter. If a modulated output is not restored, check all capacitors with an in-circuit capacitor checker.

BALANCED REACTANCE-TUBE MODULATOR

APPLICATION.

The balanced reactance tube modulator is used in fm transmitters to vary the frequency of an r-f signal in accordance with the intelligence to be transmitted.

CHARACTERISTICS.

Has relatively high degree of frequency shift.
Has low inherent distortion.
Has high signal-to-noise ratio.
ELECTRONIC CIRCUITS

NAVSHIPS

MODULATION

CHANGE

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MODULATION FM

We shall first consider the operation of the circuit consisting of V1 and its associated components. With no audio signal applied to the grid of V1, the only voltage present across the C2-R2 network is the voltage across the oscillator tank circuit. The values of C2 and R2 are chosen so that the reactance of C2 is large in comparison to the resistance of R2. This factor permits the capacitive reactance to be the current controlling component, and causes the voltage across it to lag the current through it by approximately 90 degrees. This same current flows through R2 and another voltage drop is produced which leads the applied voltage by 90 degrees. Actually, the current and voltage at the resistor are in phase, but since the current through the resistor leads the applied voltage (because of the capacitive reactance of C2), the voltage developed by this current also leads the applied voltage by the same amount. The reactance tube, V1, is effectively in shunt with the oscillator tank and the phase shift network. Capacitor C7 allows the a-c component of current to pass through it, and at the same time, blocks the d-c plate voltage from the phase-shift circuit and the tank.

The relationship of the currents and the voltages in the circuit can be best explained through the use of a vector diagram, as illustrated below.

Relationship of Currents and voltages with no Modulation Input.

Voltage ep is the alternating component of the plate to ground voltage which appears simultaneously across the reactance tube, the phase-shift network, and the oscillator tank circuit. The reactance tube receives its a-c grid-input voltage, eg, across Rg. This voltage is the voltage drop across Rg and is in phase with the plate current ip and the grid current, ig. This relationship is characteristic of amplifier tubes.

CHANGE 2

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Since both $i_p$ and $i_q$ are in phase with $v_q$, and since $v_q$ leads $v_p$ by approximately 90 degrees, $i_p$ and $i_q$ also lead $v_p$ by 90 degrees. Both of these currents are supplied by the oscillator tank circuit, and since they lead the tank voltage, they are acting like the current in a capacitor. Thus the injection of these currents into the tank circuit accomplishes the same effect as placing a capacitor across the oscillator tank circuit. The frequency of the tank in this case is therefore decreased. With no audio modulation input, this frequency is the operating, or center frequency of the modulator.

Consider now the application of audio modulation to the grid of the tube. It is important to keep in mind that we are not speaking of actual capacitive reactance or capacitance changes. Our concern here is an effective capacitance produces by the leading currents in the $R_2-C_2$ combination. If the signal applied on the grid of $V_1$ increases in a positive direction, the plate current of $V_1$ also increases, and since this current is an effective capacitance shunt across the oscillator tank circuit, the frequency of the oscillator is decreased. Conversely, when the grid signal shifts in a negative direction under audio modulation, $V_1$ plate current decreases, and since this current is an effective capacitance across (shunting) the oscillator tank circuit, the frequency of the oscillator is increased.

Before attempting to explain the operation of the circuit made up of $V_2$, it should be pointed out that there are several minor circuit variations of the previously discussed circuit. Most of these variations concern differences in the phase shifting circuit (the $R_2-C_2$ combination in the previous example). The illustration below shows the variations which cause the phase shift to be either inductive or capacitive. There is no particular advantage to any one of them over any of the others.

Part A of the figure has been explained in the previous discussion. In part B of the figure, $R$ and $C$ are connected in the opposite manner, and the reactance values are chosen so that the resistance of $R$ is large in comparison to the reactance of $C$. (This is the manner in which operation of $V_2$ yet to be explained is connected.) Since the resistive component is so much larger, the r-f voltage applied to the plate load by the tank circuit causes the current to be in phase with the r-f voltage. The current through $C$, however, leads the applied voltage by 90 degrees. The voltage across $C$, therefore, lags both the current and the applied voltage by 90 degrees. This voltage is coupled to the grid of the reactance tube, and causes an r-f variation in the plate current that is in phase with the grid voltage. This r-f current is coupled to the oscillator tank and since it is in phase with the grid voltage, it must lag the current in the tank by 90 degrees. This produces the same result as injecting inductance into the tank circuit.

By substituting a small inductor in the place of capacitor $C$ in part C of the figure, it is also possible to inject an effective capacitance into the tank circuit. The oscillator voltage applied across the plate load of the reactance tube causes a current flow whose phase is controlled by the large resistance of $R$. This current is in phase with the applied voltage, since $R$ is large with respect to $L$. Since the voltage across $L$ leads the current through it by 90 degree, this voltage also leads the applied voltage by 90 degrees. This voltage is coupled to the grid of the reactance tube, and an r-f plate current flows which is in phase with the grid voltage and 90 degrees leading in respect to the oscillator tank voltage. The effect is, therefore, the same as injecting capacitance into the tank circuit, and the frequency is decreased.

By the same token, the reversing of $R$ and $L$ produces the same result as injecting inductance into the tank circuit, as shown in part D of the figure. The inductive reactance of $L$, of course, must be large in comparison to the resistance of $R$. The r-f voltage from the oscillator tank circuit causes a current to flow through the plate load which lags the applied voltage by 90 degrees. This voltage is then applied to the grid of the reactance tube, producing an r-f plate current which is lagging the current in the tank circuit by 90 degrees, producing the effect of injecting inductance into the tank circuit.

The $V_2$ circuit operates in the same manner as the $V_1$ circuit, only instead of injecting a capacitive reactance into the oscillator tank, it injects an inductive reactance. Upon close examination of the $V_2$ circuit, it can be seen that the phase shifting circuit, $R_3$ and $C_5$, are connected in the opposite manner to the $R_2-C_2$ combination in the first example.
By referring to the illustration of circuit variations, it can be seen that this type of connection (Part B of the figure) produces the effect of inductance in parallel with the tank circuit. It should be noted here that an increase in plate current in the first example caused an increase in the capacitive reactance injected into the tank, and hence the oscillator frequency decreased. In the V2 circuit, the inductive reactance is decreased with an increase in plate current, and thus produces an increase in the oscillator frequency. Now let us see what occurs when both circuits are connected as shown, and an audio signal is applied to the transformer T1.

When the input signal is such that the grid of V1 is positive, and the grid of V2 is negative, the following action results. The negative signal on the grid of V2 drives V2 into cut-off, and a further negative increase produces no further change. V1, however, conducts a greater as the signal on the grid becomes more positive, and thus additional capacitive reactance is injected into the oscillator tank circuit, resulting in a decreasing frequency. As the signal on the grid reaches its positive peak, and begins decreasing towards zero, the oscillator frequency begins increasing, and when the grid is returned to zero, the oscillator is again at the center frequency. The signal now continues in a negative direction and V1 is driven into cut-off. V2, the grid of which is connected to the opposite end of T1, is now brought into conduction, and begins to inject an inductive reactance into the tank circuit, resulting in an increasing frequency. As the signal on the grid reaches its positive peak, and begins decreasing towards zero, the oscillator frequency begins decreasing and as the signal reaches zero the oscillator is again at the center frequency. The overall result of one cycle of audio modulation is illustrated below.

Thus, it can be seen that the frequency of the audio modulation does not actually have an effect on the frequency of the output. The only effect is that it determines the number of times per second that the oscillator changes its frequency. The amount and direction of the frequency change is determined by the amplitude and the polarity of the modulation input.

FAILURE ANALYSIS.

No Output. An open or shorted L2, an open or shorted C3, or an open C4 are the only components that can cause a no-output condition to exist. Check L2 for continuity and C3 and C4 for value with an in-circuit capacitor checker.

Distorted or Unmodulated Output. A defective V1 or V2, a defective T1, an open or shorted L1 or L3, an open or shorted C2 or C5, or an open R2 or R3 can cause a distorted output condition to exist. With an ohmmeter, check the continuity of L1 and L3, and check R2 and R3 for proper value. Also check C2, C5, C6, and C7 for opens or shorts with an ohmmeter. Check transformer T1 for continuity, on one half of the secondary may be open. If a distorted output still exists, check all capacitors with an in-circuit capacitor checker.

An unmodulated output can be caused by a defective T1, an open or shorted R1, or an open or shorted C1. With an ohmmeter, check the continuity of T1 and the value of R1. Check C1 for an open or short with an ohmmeter. An unmodulated output may also be caused by components being defective in pairs, that is, V1 and V2, L1 and L3, C6 and C7, etc. Check all components in this case, in the manner described in the preceding paragraph.
PULSE MODULATORS.
Radio frequency energy in radar is transmitted in short pulses whose time duration may vary from 1 to 50 microseconds or more. If the transmitter is turned off before the reflected energy returns from the target, the receiver can distinguish between the transmitted pulse and the reflected pulse. After all reflections have returned, the transmitter can again be turned on and the process repeated. The receiver output is applied to an indicator which measures the time interval between the transmission of energy and its return as a reflection. Since the energy travels at a constant velocity, the time interval becomes a measure of the distance traveled (range). Since this method does not depend on the relative frequency of the returned signal or on the motion of the target, difficulties experienced in cw and fm methods are not encountered. The pulse modulation method is used in practically all military and naval applications.

Since most radar oscillators operate at pulse voltages between 5 kV and 20 kV, and require currents of several amperes during the pulse, the requirements of the modulator are quite severe. The function of the high-vacuum tube modulator is to act as a switch to turn a pulse on and off at the transmitter in response to a control signal. The best device for this purpose is one which requires the least signal power for control and which allows the transfer of power from the transmitter power source to the oscillator with the least loss. The pulse modulator circuits discussed in this section are typical pulse modulators used in radar equipments.

SPARK GAP MODULATOR.

APPLICATION.
The spark gap modulator is used in radar equipments to generate the pulse which controls the operation of the transmitter.

CHARACTERISTICS.
- Capable of handling high peak current and voltage.
- Generated pulses have high peak power.
- Generated pulses have low average power.
- Generated pulses have a specific repetition rate.
- Generated pulses have controlled duration and shape.
- Output pulse is somewhat erratic in timing.

CIRCUIT ANALYSIS.
General. Different types of pulse modulators are used for triggering radar transmitters, depending on the particular requirements of the system. Each type contains a circuit for storing energy, a circuit for rapidly discharging the storage circuit, a pulse transformer, and an a-c power source. The circuit for storing energy is essentially a short section of artificial transmission line which is known as the pulse forming line. In the spark gap modulator, the pulse forming line is discharged by a spark gap. Two types of spark gaps are in use: fixed gaps and rotary gaps. The fixed gap, discussed in this section, uses a trigger pulse to ionize the air between the contacts of the spark gap and initiate the discharge of the pulse forming line. The rotary gap is similar to a mechanically driven switch.

Circuit Operation. A typical fixed spark gap modulator circuit is shown in the accompanying illustration.

Fixed Spark Gap Modulator Circuit
Between trigger pulses the spark gap is an open circuit, and current flows through the pulse transformer T1, the pulse forming line L2, the diode V1, and inductor L1 to the plate supply voltage Ebb. These components form the charging circuit for the pulse forming line, and the entire circuit may be reduced to a series resonant circuit as shown in the accompanying illustration.

Equivalent Pulse-Modulator Circuits, With Waveforms
The impedance of the primary of T1 is negligible as far as the charging circuit is concerned, the inductance of the pulse forming line may be considered to be short circuited because of the slow charging rate, and the diode, when
conducting, is effectively a short circuit; therefore, these components are omitted from the figure. In effect, then, the total capacitance (Ct) of the pulse-forming line is in series with the inductor L1 across the power supply. Assuming that diode V1 and the spark gap were not present, this circuit when shock-excited by the sudden application of voltage would produce a damped-wave oscillation. On the first peak, the voltage across the entire pulse forming line approaches twice the value of the supply voltage as shown in the illustration, and at this time the current in the inductor L1 is zero since the diode stops conducting at full charge. As the peak voltage is reached, the spark gap is triggered by a synchronous separate trigger placing the pulse-forming network in series with the primary of T1 to ground. At this time approximately half the voltage (Eps) appears across the pulse-forming network (PFN) and the other half appears across T1, since the network impedance is equal to that of T1 in this instance because of the rapidity of discharge. The action of the pulse-forming line is such as to cause voltage Eps to continue at the same amplitude until the complete discharge of the circuit by a time interval depending upon twice its delay period. The waveforms and time relationships of the circuit action are shown in the illustration. The pulse waveform is coupled through transformer T1 to the magnetron.

The spark gap is actually triggered (ionized) by the combined action of the charging voltage across the pulse-forming line and the trigger pulse. The air between the trigger-pulse injection point and ground is ionized by the trigger voltage, and this in turn initiates the ionization of the complete gap by the charging voltage.

Coincidence between the peak of the voltage swing across Ct and the trigger pulse used to fire the spark gap is required, in order that maximum power output may be obtained from the circuit. In order to ensure correct timing, diode V1 is used and the design of the charging circuit is such that its resonant frequency is higher than half the repetition rate of the spark-gap trigger pulse. Since the diode is nonconductive when maximum charge is reached on Ct, the maximum charge is retained until the spark gap is triggered.

Inductor L1 prevents current surge through V1 when the spark gap is triggered. Where humidity or pressure may affect the ionization of the spark gap, it is enclosed in a sealed container.

In some circuits a resistor and capacitor in series are connected across the primary of T1. The function of these components is to eliminate the spike (sometimes encountered on the magnetron pulse) which is caused by delay between the time the pulse is presented to the magnetron and the time the magnetron conducts.

**FAILURE ANALYSIS.**

**No Output.** A no output condition can be caused by one of the following: an open L1, a defective V1, an open L2, or a defective T1. Determine that the plate supply voltage (Ebb) and the trigger pulse are present. If they are not present, the trouble is in the preceding stages and the circuit is probably not at fault. If the plate supply voltage is not present on the anode of V1, L1 is defective. If plate voltage is present on the anode of V1 and no output appears, the tube is defective. Check L2 and the windings of T1 with an ohmmeter for an open or short.

**Low Output.** A low output can be caused by a low plate supply voltage, a weak V1, leaky or shorted capacitors, shorted windings on L1, L2, or transformer T1. Check the plate supply voltage with a VTVM, if it is not the proper value the trouble is in the preceding stages and the modulator circuit is probably not at fault. Check the capacitors in the circuit with an in-circuit capacitor checker. Inductors L1 and L2 and transformer T1 can be checked with an ohmmeter for shorted turns.

**Distorted Output.** A distorted output could occur if the pulse-forming line had shorted or leaky capacitors or if the inductor windings became shorted or open. Check the capacitors with a capacitance checker and the inductor for continuity with an ohmmeter.

**THYRATRON (GAS-TUBE) MODULATOR.**

**APPLICATION.**

The thyratron modulator is used in radar equipment to generate the pulse which controls the operation of the transmitter.

**CHARACTERISTICS.**

Possesses heavy current handling capacity.
Is relatively independent of ambient temperatures.
Has positive grid control.
Has stable timing.
Can be triggered with a low amplitude pulse.
Operates over a wide range of anode voltages without readjustment.

**CIRCUIT ANALYSIS.**

**General.** The hydrogen thyratron is a versatile electronic switch which requires a positive trigger of only 150 volts rising at the rate of 100 volts per microsecond. In contrast to spark devices, the hydrogen thyratron operates over a wide range of anode voltages and repetition rates. Its grid has complete control of initiation of anode emission over a wide range of voltages. The anode is completely shielded from the cathode by the grid. Thus, effective grid action results in very smooth firing over a wide range of anode voltages and repetition frequencies. Unlike most other thyratrons, the positive grid control characteristic ensures stable operation. In addition, the deionization time is reduced by using the hydrogen filled tube. This makes the performance of the tube relatively independent of ambient temperature so false triggering is avoided. The hydrogen thyratron modulator provides improved timing because the synchronized trigger pulse is applied to the control grid of the thyratron and instantaneous firing is obtained. In addition, only one gas tube is required to discharge the pulse forming line, and a low amplitude trigger pulse is sufficient to initiate discharge. A damping diode
is used to prevent breakdown of the thyratron by reverse voltage transients. The thyratron requires, for a driver pulse, a sharp leading edge and depends on a sudden drop in anode voltage (controlled by the pulse-forming line) to terminate the pulse and turn off the tube.

Circuit Operation. The schematic of a typical thyratron gas tube modulator circuit is shown in the accompanying illustration.

![Typical Thyratron Gas Tube Modulator Circuit](image)

L1 is a charging inductance. The damping circuit consists of damping diode V1, current limiting resistors R1 and R2, together with R1 bypass capacitor C1, which hold the plate of V2 at ground level during each negative half cycle of operation, thus eliminating the possibility of a negative overshoot and the production of damped oscillations. Inductor L2 with capacitors C2, C3, C4 and C5 form the pulse-forming line which develops and shapes the output pulse. Transformer T1 couples the shaped pulse output of the circuit inductively to the magnetron.

With no trigger pulse applied, as the circuit is turned on, the pulse forming line charges through the primary of T1, the pulse forming line, charging inductor L1, and the power supply to ground. When the pulse-forming line reaches maximum charge, a synchronized trigger pulse is applied to the grid of thyratron V2, ionizing the tube (which acts like a closed switch) and provides a discharge path for the primary of T1 and the pulse-forming network to discharge to ground, through V2. As the voltage across the pulse forming network discharges and falls below the ionization level of the thyratron tube, the tube shuts off like opening a switch. However, there is a tendency for the positive discharge voltage to swing negative as it is abruptly stopped and cause negative overshoot because of the inductive properties of the discharging circuit. This negative overshoot is prevented from affecting the output of the circuit by the insertion of damping diode V1 and the damping circuit consisting of R1, R2, and C1. This damping circuit provides a path for the overshoot transient through V1, and it is dissipated by R1 and R2. C1 is a high frequency bypass to ground to preserve the sharp leading and trailing edge of the rectangularly shaped pulse.

FAILURE ANALYSIS.

No Output. The following defects can cause a no-output condition. Low plate supply voltage, an open charging choke L1, or pulse-forming line choke L2, the windings of T1 being shorted or open, a defective tube V2, or a trigger pulse of insufficient voltage to ionize V2.

Check the plate supply voltage, if it is not normal, the trouble is probably in the power supply and the modulator circuit is probably not at fault. If plate voltage is normal, check the voltage on the cathode of V1. If no voltage is present, L1 is open.

If no voltage is present on the primary of T1, pulse-forming line inductor L2 is open.

Make a point to point check with d-c voltmeter (make certain you observe all high-voltage safety regulations) for the proper voltages in the charging circuit. Should no voltage be present at any of the points, the component or components associated with that portion of the circuit is defective; check the inductors with an ohmmeter (be careful to use a shorting stick to make certain the line is discharged) and the capacitors with an in-circuit capacitor checker. With an oscilloscope, check for the proper trigger pulse (both amplitude and repetition rate).

Low Output. Insufficient plate voltage, improper trigger pulse, a defective pulse-forming network, or a defective magnetron transformer, T1, can cause a low output. Use an ohmmeter for checking the inductors and transformer T1 (make certain the pulse network is discharged first), and an in-circuit capacitor checker for checking the capacitors in the pulse-forming line.

Distorted Output. With the proper trigger signal and plate supply voltage, a distorted output can be caused by shorted turns on inductors L1, and L2 or on the windings of T1. Use an ohmmeter to check for proper values. The pulse-forming line components, if defective, can also cause the output to become distorted. These can be roughly checked with an ohmmeter and an in-circuit capacitor checker.

HARD-TUBE MODULATOR.

APPLICATION.

The hard-tube pulse modulator is used in radar equipments to develop the pulse which controls the operation of the transmitter.
ELECTRONIC CIRCUITS

CHARACTERISTICS.

Needs a shaped high-voltage pulse for operation.
Biased to cutoff.
Has gain of about 10.

CIRCUIT ANALYSIS.

General. The hard-tube pulse modulator operates as an amplifier tube with a gain of about 10. The modulator tube is normally biased to cutoff. The application of a positive pulse of about 1300 volts to the grid is necessary to overcome the bias, causing V1 to conduct and dropping the plate-to-cathode potential from the plate supply voltage established by the cutoff condition. Because of the large resistance of the plate load resistor, the negative voltage pulse developed by this action is effectively applied to the output transformer and the modulator tube in series. Since the impedance of the modulator tube is about one-tenth that of the output transformer, about nine-tenths of the voltage pulse appears across the output transformer. The time between pulses is known as the charging time. A damping diode is in the circuit to damp out the oscillations produced by a negative overshoot when the positive pulse applied to the grid of the modulator is terminated. The damping is accomplished on the first oscillatory swing by shorting it to ground (the negative pulse on the cathode causes the diode to conduct).

Circuit Operation. The schematic of a typical hard-tube modulator is shown in the accompanying illustration.

Typical Hard-Tube Pulse Modulator

V1 is the modulator tube, R1 is the screen voltage dropping resistor, and R2 is the plate load resistor for V1. Capacitor C1 couples the output of the modulator to output transformer T1. Tube V2 is the damping diode, and T1 is the step-up output (magnetron) transformer.

With no trigger pulse applied from the driver, coupling capacitor C1 charges to the plate supply voltage through the primary of T1, R2, the power supply and ground. Tube V1 is biased at cutoff and the plate-to-cathode potential is established by the cutoff condition. A synchronized tripper pulse from the driver circuit is applied to the grid of V1 taking the tube out of cutoff and causing it to conduct. This is similar to closing a switch, and provides a path for C1 to discharge through both the primary of T1 and V1 to ground. This discharge occurs only for the duration of the trigger pulse applied to the grid of V1. When the trigger pulse terminates, the modulator is again cutoff and the magnetic field in the primary of T1 collapses, causing a reverse flow of electrons in the circuit. This reverse flow of electrons is prevented from causing negative oscillations by diode V2, which conducts as soon as the plate goes in a positive direction (when a negative pulse appears on the cathode). Thus, diode V2 dampens any oscillations which would effect the output pulse of the modulator circuit.

FAILURE ANALYSIS.

No Output. Should plate load resistor R2 open, coupling capacitor C1 open, damping diode V2 short, or the windings of transformer T1 be open or shorted, no output would appear on the secondary winding of T1. First check for plate supply voltage at the source. If the supply voltage is present, a drop should appear across R1. At the junction of R2, C1, if no voltage is present, R2 is open. Check the windings of T1 for continuity or a short, with an ohmmeter.

Low Output. An incorrect plate or screen supply voltage, a weak V1, shorted turns on transformer T1, or any of the components in the circuit changing value could cause a low output. Check all supply voltages and the trigger voltage from the driver. If any of these voltages are incorrect, the trouble is in that stage and the modulator circuit is probably not at fault. Check screen and plate load resistors R1 and R2, respectively, with an ohmmeter. Check coupling capacitor C1 with an in-circuit capacitor checker, and transformer T1 with an ohmmeter.

Distorted Output. Distortion can occur from any of the following: an improper trigger pulse, a change in screen or plate supply voltage, a defective V1 or T1, a leaky coupling capacitor C1, or load resistors R1 or R2 changing value. If the driver output pulse applied to the grid of the modulator is not the proper pulse repetition rate or amplitude, the trouble is in the preceding stages and the modulator is probably not at fault. If the screen and plate voltages are correct, and the output is still distorted, determine that C1 is not leaky by using an in-circuit capacitor checker. Determine that load resistors R1 and R2 are the correct value and that output transformer T1 has no shorted windings.
PART B. SEMICONDUCTOR CIRCUITS

AMPLITUDE MODULATION (AM).

Modulation, in general, is the process by which the amplitude, phase, or frequency of a carrier is modified in accordance with the characteristics of another signal. Only amplitude-modulation circuits will be discussed here. Frequency-modulation and phase-modulation circuits will be discussed later in this section. Amplitude modulation is defined as the process whereby the amplitude of the carrier is modified in accordance with the characteristics of another signal. It is essentially a heterodyning process, with the resultant modulated wave-shaped containing both the original carrier frequency, the modulation frequencies, and their sum and difference frequencies (the sidebands). Since the carrier component undergoes no change, the modulated wave contains more power than before and the intelligence is contained in the sidebands. Since the carrier contains no intelligence, suppressed-carrier modulation is possible. This is the form of modulation used for single-sideband operation, which will also be discussed separately later in this section.

The discussion of amplitude modulation under Part A, Electrons, in this section is generally applicable to the semiconductor modulator circuit. However, although the same general conditions must be fulfilled to achieve amplitude modulation, the semiconductor operates at a much lower power level than the electron tube; also since it is a low-impedance device, it operates on the principle of current gain or variation. Thus, instead of speaking of varying the voltage from zero to twice normal to achieve 100-percent modulation, the general practice is to speak of varying the transistor gain to achieve modulation. (This is similar to control grid modulation.)

Since the gain of a transistor is dependent upon the voltages applied to its electrodes, it is evident that changing the d-c bias or the a-c signal to any one of its three terminals will produce a corresponding change in gain. Therefore, it is possible to produce AM modulation of a transistor by any of three basic methods, namely, base injection, emitter injection, or collector injection. Each of these basic circuits is discussed separately later in this section.

At present, semiconductor modulators operate over a relatively low power range as compared with that of electron-tube modulators. In the majority of applications they are operated over a range of milliwatts, with the range of from 1 to 100 watts representing special and high-power applications. As high-powered r-f and audio transistors are developed, this power range will be extended so that it will be more comparable to that of the electron tube.

Although it operates at low power levels, the performance of the transistor modulator is approximately equal to that of the vacuum-tube modulator as far as fidelity and efficiency are concerned. Their small size, ruggedness, and economy of power consumption make them particularly useful as low-power modulators for small portable and mobile equipments.

BASE-INJECTION MODULATOR.

APPLICATION.

The base-injection modulator is used to produce low-level modulation in equipment operating at very low power levels. It is particularly well suited for small portable transmitters, such as walkie-talkies, and for test equipment.

CHARACTERISTICS.

Operates by varying the base bias at the modulating frequency.

Is restricted to low-level, small-signal operation.

Uses common emitter configuration.

Modulating signal amplitude is limited to less than that of the base bias voltage.

CIRCUIT ANALYSIS.

General. The base-injection semiconductor modulator is analogous to the control-grid modulator in electron-tube circuits. The operating conditions, however, are entirely different. For example, since the semiconductor operates as a true low-level device under small-signal conditions, the voltage required to produce the modulation is also very small. This means that very little modulator power is required, much less than for comparable vacuum-tube operation. Likewise, since the transistor is operating under small-signal conditions, the r-f input (drive) is also small. Under these conditions, operation is usually class A or class AB. If operation is extended into the class B or C regions, it becomes large-signal operation. When operated large-signal fashion, the rectified r-f drive signal determines the operating bias and considerable distortion is produced by the non-linear transistor characteristic for large signals. Because of these conditions such operation is seldom used, except for special applications; therefore, it will not be further discussed in this technical manual.

Base injection can be accomplished by a number of different methods. For example, it may be accomplished by feeding the signal either in series with the base-emitter circuit or in parallel with it, and can be accomplished by capacitive coupling or through means of transformers. Each of these methods will be considered in the following discussion.

Circuit Operation. Amplitude modulation by base injection (or emitter injection) depends upon a widely separated r-f frequency and modulation (audio) frequency. There are two basic circuits involved, namely, the r-f amplifier circuit and the gain control (bias) circuit. A simplified schematic of the basic r-f amplifier is shown in the accompanying figure. For simplicity, the r-f amplifier circuit is shown without bias supplies, and with a resistive load in place of the tank circuit. It is assumed that normal forward bias is applied to the base-emitter junction, and that a reverse bias is applied to the collector junction. The secondary of T1 is effectively connected across the base-emitter junction, and the load is connected between emitter and collector as shown. With normal class A bias applied, the r-f signal will vary the base voltage equally above and below the operating point (assuming a sine-wave signal), and a corresponding base current will flow. A similar but
Assuming a sinusoidal modulating signal, it is evident that the instantaneous bias will also vary sinusoidally. Since a change in bias will produce a change in gain, the instantaneous gain will also vary similarly. Consequently, the instantaneous amplification of the r-f carrier signal will vary in accordance with the modulation, but in an opposite direction. (The common-emitter output polarity is opposite the input polarity.) For maximum modulation the a-f signal must be slightly greater than the r-f carrier input signal. To prevent distortion produced by driving the transistor to cutoff or into saturation, the modulation signal amplitude must never exceed the d-c bias value.

A simplified schematic of the series-feed method of base injection is shown in the accompanying figure. For simplicity, the inputs are shown as r-f and a-f generators, and biasing voltages are not shown. As can be seen, the r-f driver signal is connected in series with the a-f modulating signal between base and ground. The d-c bias (not shown) is such as to bias the transistor for class A operation. The bias value is chosen so that the quiescent collector current is set for half the maximum value. When the r-f input is applied, it adds to the base bias on the negative excursions and reduces the base bias on the positive excursions. The collector current follows these sinusoidal variations of bias, producing a voltage drop across the tuned tank (LC) in series with the collector. The tank is tuned to the driver frequency and is inductively coupled to the next r-f amplifier (or output circuit). Because of the gain through the transistor, the r-f drive signal is amplified. When the a-f modulating signal is applied, it alternately adds to and subtracts from the r-f drive signal applied to the base circuit (both r-f and a-f generators are series connected). The result of combining the r-f signal with the audio modulation signal has the total effect of increasing and decreasing the bias in accordance with the modulation signal amplitude. The changing bias varies the transistor gain in accordance with the modulation signal, and an amplified and modulated r-f output signal is obtained. This signal appears in the output as an r-f carrier with an

Simplified R-F Amplifier Circuit

larger (amplified) collector current will flow through the load resistor, developing an oppositely polarized output voltage. This is the action of a conventional r-f amplifier circuit.

Consider now the method by which modulation is accomplished in the bias circuit, using the accompanying simplified schematic. For simplicity this circuit is also shown

without bias supplies and with a load resistor in place of the tank circuit. It is assumed that normal forward bias is supplied to the base-emitter junction, and that a reverse bias is applied to the collector junction. The modulation is injected across R1, which is also the bias resistor, having a fixed d-c forward bias placed across it. Since the modulation signal is effectively connected in series with the base-emitter circuit, it adds to the bias when of the same polarity. When these voltages are of opposite polarity they cancel and reduce the total effective bias. Thus the bias on the transistor is made to vary instantaneously above and below the fixed d-c bias level in accordance with the modulation signal.
envelope which is a replica of the original modulation signal. While either capacitance coupling or transformer coupling may be used to inject the modulation signal, there is essentially no difference between them in the manner in which this base injection circuit operates. In the capacitance-coupling method the modulator is isolated by the capacitor (C1) from the d-c biasing circuit as shown in the following figure, and the modulation is applied across the base bias resistor (R1) which also acts as the modulator load. R1 is bypassed for r-f by C2. With transformer coupling either internal (contact) or emitter bias, or a combination of both are used. Whereas with capacitive coupling fixed (voltage divider) bias is usually used. In either case C2 bypasses the r-f around the audio, completing the emitter-base circuit for r-f. The two methods of coupling are illustrated below. Although not very prevalent, the paral-

\[ \text{CAPACITANCE} \]

\[ \text{TRANSFORMER} \]

**Coupling Methods**

The (shunt)-feed method of base injection may also be used; it is shown below in simplified form. Blocking capacitor C1 is used to prevent r-f transformer T1 secondary from shorting the base bias and modulation signal to ground, through its very low secondary resistance. Likewise, the RFC is used to prevent the low-impedance secondary of modulation transformer T2 from shunting the r-f carrier signal to ground. Emitter bias and swamping are employed, using R_E and C_E. The collector circuit is identical with the series injection circuit; it contains the tank and output coupling circuit.

In the parallel-feed circuit, the bias is also caused to vary at the modulation rate. The difference is that since the two inputs are in parallel with each other, more modulation signal is required for full modulation. At low percentages of modulation (very small modulator inputs), a larger signal is also required in the parallel-feed circuit to produce the same effect as in the series-feed circuit. The addition of the r-f choke also presents an additional problem, that is, avoiding unwanted resonances in equipment operating over a large range of frequencies. Therefore, shunt injection is not very popular with designers.

The circuit of a typical capacitance-coupled series-feed base-injection modulator is shown in the following illustration. The r-f input is applied to the base of Q1 through r-f transformer T1, which is shown untuned for simplicity. Assuming normal bias and operation as a conventional class A amplifier, the r-f drive signal is amplified by Q1, and appears as a larger-amplitude r-f output in r-f transformer T2. Transformer T2 has a tuned primary with L and C acting as the conventional tank circuit across which the output signal is developed. The secondary of T2 is connected to the next amplifier stage or to a load (an antenna in special cases). Conventional emitter swamping is employed, with resistor R3 serving as the swamping resistor, bypassed by capacitor C3. Capacitor C3 is large enough to offer a low reactance to the lowest modulation frequency employed. Thus, both r-f and a-f are bypassed around R3, so that no degeneration is produced.

**Parallel (Shunt) Injection**

**Base-Injection Modulator**
Only very slowly varying temperature changes produce a voltage change across R3. (See section 3, paragraph 3.4.2, BIAS STABILIZATION, for a discussion of the function of R3 and C3.)

Consider now the base bias circuit consisting of R1 and R2. This is fixed bias with the resistors forming a voltage divider across the supply. (Refer to section 3, paragraph 3.4.1, BIAS CIRCUITS, for a discussion of this form of biasing.) The voltage appearing across R1 is the effective bias applied to the base of Q1 through the secondary of r-f transformer T1. Thus, the r-f input is applied in series with the d-c bias provided by R1. However, capacitor C2 bypasses R1 to ground for r-f and, together with C3, effectively connects the secondary of T1 from base to emitter. As the r-f signal varies between positive and negative alternations, the emitter current varies similarly but oppositely (decreases on positive part of cycle and increases on negative part of cycle). The pulses of emitter current applied across the tank load (LC) produce an amplified sine wave of r-f at the same frequency as the input.

Consider now the effect of the modulating signal. Since the modulating signal is coupled through capacitor C1, it appears as a varying a-f voltage across R1. While C2 bypasses R1 for r-f, it is not large enough to bypass the a-f modulation. Therefore, since the a-f voltage is applied across R1, between the bottom of the T1 secondary and ground, it is also effectively in series with the d-c bias voltage, and the bias is caused to vary at the modulation rate. As the bias changes under control of the modulating signal, the gain of the transistor is varied likewise. Since the transistor is not exactly linear in its base-collector relationship, the carrier envelope will not be a linear replica of the modulation. It will be similar in shape, with the peaks and troughs occurring at the same time, but somewhat distorted. A typical forward-transfer characteristic curve for the common-emitter circuit is shown in the following figure. Because of the rounding off at the higher cur-

Typical Forward-Transfer Characteristic

ents, the effective limits of modulation are for values between zero and about 92-percent modulation. Above this range the distortion tends to become excessive. Therefore, applications requiring full 100-percent modulation generally employ the collector-injection circuit, which will be discussed later in this section.

While a resistive collector load has been assumed for ease of explanation in the simplified circuit discussions, in practice a tuned (L-C) tank circuit is necessary to select the proper output frequency. In every modulator there are sum and difference frequencies, and spurious frequencies are generated by the nonlinearity of the modulator (even in so-called linear modulators). Therefore, it is necessary to select the desired output frequency. In this case it is the frequency of the r-f carrier plus the sidebands generated in the modulation process.

**FAILURE ANALYSIS.**

**No Output.** A defective transistor or open base circuit caused by a defective transformer or an open bias resistor, will prevent operation. Also, an open bias capacitor can produce cutoff bias through degeneration if the r-f drive and the resistance in the circuit are sufficient to block operation. Either of these conditions can be detected by means of a resistance or continuity check with an ohmmeter. An open-circuited emitter, possibly caused by a defective swamping resistor, (R5) will stop operation. An open-circuited collector will also stop operation; this condition can result from an open tank coil or a defective soldered joint, causing an extremely high resistance. Checking the collector voltage to ground will determine whether this circuit is open. Improper supply polarity will reverse the bias, stop operation, and most likely ruin the transistor. In most cases a simple resistance and continuity check combined with a voltage analysis, using a high-impedance voltmeter, will locate any of the no-output troubles.

**Low Output.** Too low or too high a bias will cause clipping of the output signal, resulting in low output and distortion. For maximum modulation, the a-f signal must be slightly greater than the r-f carrier input signal. Therefore, lack of audio gain, a defective coupling capacitor (C1), or shorting of the a-f signal to ground through a shorted bypass capacitor (C2) can cause loss of or low audio, and produce a low-output indication. The use of an oscilloscope to check the waveform will indicate the point in the circuit where the waveform amplitude changes or is lost. Lack of sufficient r-f drive will also produce a low-output condition since the a-f functions merely to modulate the r-f carrier. A defective or mistuned tank circuit can cause a low-output condition since the maximum output is developed at the same frequency as that of the input (carrier).

Where the modulation is present but r-f drive is lacking, no output will appear with normal a-f drive, since the collector load impedance (tank circuit) is too low to develop any audio voltage across it as it is tuned to the r-f signal.

**Distorted or Incorrect Output.** Distortion will be caused by improper bias and collector voltage, or by excessive input signals. Collector voltage and bias can be checked with a high resistance voltmeter. The r-f signal must not exceed the d-c bias; otherwise, rectification of the r-f will occur and change the bias, and, as a result, clipping will occur on the peaks of modulation. If the a-f modulation is not of sufficient amplitude, the peaks of modulation will also be lost and distortion will occur. In a similar manner, too great an a-f drive will send the collector current into the saturation region, the troughs (negative peaks) will be cut off, and distortion will result. The use of an oscillo-
ELECTRONIC CIRCUITS

NAVSHIPS

MODULATION

Simplified R F Amplifier Circuit

With normal Class A bias applied, the r-f signal will vary the base voltage equally above and below the operating point (assuming a sine-wave signal), and a corresponding base current will flow. A similar but larger (amplified) collector current will flow through the load resistor, developing an oppositely polarized output voltage. This is the action of a conventional r-f amplifier.

Consider now the method by which modulation is accomplished in the bias circuit, using the accompanying schematic. For simplicity, the modulator circuit is also shown without bias supplies and a load resistor in place of the tank circuit. It is assumed that normal bias is applied the emitter-base junction, and that a reverse bias is applied to the collector junction. The modulation is injected across the emitter-base junction. Since the modulating signal is effectively connected in series with the emitter circuit it adds to the emitter bias when of the same polarity. When this voltage is opposite in polarity to the emitter bias it partially cancels and reduces the total emitter bias.

Thus the bias on the transistor is made to vary instantaneously above and below the fixed emitter bias level in accordance with the modulating signal. Assuming a sinusoidal modulating signal, it is evident that the instantaneous bias will also vary sinusoidally. Since a change in bias will produce a change in gain, the instantaneous gain will also vary similarly. Consequently, the instantaneous amplification of the r-f carrier signal will also vary in accordance with the modulation, but in a different and opposite direction. (Common-emitter output polarity is opposite the input polarity.) For maximum modulation the r-f signal must be slightly greater than the

CHANCE 2

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Simplified Modulator Circuit

The r-f carrier input signal is driven by the transistor into cutoff or into saturation, the modulation signal voltage must never exceed the d-c bias value.

The circuit of a typical capacitance-coupled emitter injection modulator is shown in the following illustration.

Emitter-Injection Modulator

The r-f input is applied to the base of Q1 through r-f transformer T1 shown untuned for simplicity. Resistor R1 and R2 form a base bias voltage divider from the supply to ground, which places a fixed forward bias on Q1. Capacitor C2 bypasses the divider to ground to prevent r-f feedback into the bias supply. Resistor R3 and capacitor C3 form a conventional emitter swamping resistor bypassed to prevent degeneration. Only very slowly varying temperature changes produce a voltage across R3. (See section 3, paragraph 3.4.1 for an explanation of BIAS CIRCUITS and paragraph 3.4.2 for an explanation of BIAS STABILIZATION for more detailed information on this portion of the circuit, if desired). Transformer T2 is the collector output transformer with tuned primary L and C4 acting as a conventional tank circuit across which the output signal is developed. The secondary of T2 is connected to the next amplifier stage, or to a load (an antenna in special cases).

The bias voltage appearing across R1 is the effective bias applied to the base of Q1 through the secondary of r-f transformer T1. Thus the r-f input voltage is applied in series with the d-c bias provided by R1. However, capacitor C2 bypasses R1 to ground for r-f and together with C3 effectively connects the secondary of T1 from base to emitter. As the input signal varies between positive and negative alternations, the emitter current varies similarly but oppositely (decreases on the positive part of the cycle and increases on the negative part of the cycle). The pulses of collector current applied across the tank load C4 and L produce an amplified sine wave of r-f of the same frequency as the input.

Consider now the effect of the modulating signal. Since the modulating signal is coupled through capacitor C1, it appears as a varying voltage across R3. While C3 bypasses R3 for r-f, it is not large enough to bypass the r-f modulation. Thus the emitter voltage is alternately increased and decreased by the modulation which changes the base bias accordingly, so that the bias varies at the modulation rate. Consequently, the gain of the transistor is also changed at the modulation rate. The transistor is not exactly linear in its emitter-collector relationships, but is more linear than the base-collector relationship. While the output is not an exact replica of the input modulation, it will be similar in shape with troughs and valleys occurring at the same time but slightly distorted. Modulation is effectively linear from about zero to 96 per cent before the transfer characteristic rounds off. Above this range the distortion tends to become excessive. Therefore, applications requiring full 100 per cent modulation generally employ the collector injection circuit, which will be discussed later in this section.

While a resistive collector load has been assumed for use of explanation in the simplified circuit discussions, in practice a tuned (LC) tank is necessary to select the proper output frequency. In every modulator, there are sum and difference frequencies, and spurious frequencies are also generated (even in so-called linear modulators). Therefore, it is necessary to select the desired output frequency. In this case it is the frequency of the r-f carrier plus the sidebands generated in the modulation process.

FAILURE ANALYSIS.

General. When making voltage checks use a vacuum-tube voltmeter to avoid the low values of shunting resist-
once employed on the low voltage ranges of conventional voltmeters. Be careful also to observe proper polarity when checking continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. A defective transistor or open base circuit caused by a defective input transformer, or an open bias resistor will prevent operation. An open bias capacitor also can produce cutoff bias through degeneration if the r-f drive and the resistance in the circuit are sufficient to block operation. Either of these conditions can be checked by means of a resistance or a continuity check with an ohmmeter. An open-circuited emitter, possibly caused by a defective swamping resistor, R3, will also stop operation. An open circuited collector will also stop operation; this condition can result from an open tank coil or a defective soldered joint, causing an extremely high resistance. Checking the collector voltage to ground will determine if this circuit is open. Improper supply polarity will reverse the bias, stop operation, and most likely ruin the transistor. In most cases, a simple resistance and continuity check combined with a voltage analysis, using a high impedance voltmeter, will locate any of the no-output troubles.

Low Output. Too low or too high a bias will cause clipping of the output signal, resulting in a low output with distortion. For maximum modulation, the a-f signal must be slightly greater than the r-f carrier input signal. Therefore, lack of audio gain, a defective coupling capacitor (C1), or shorting the a-f signal to ground by a defective bypass capacitor (C3) can cause loss of or low audio, and produce a low output condition. The use of an oscilloscope to check the waveform will permit the pilot in the circuit where the waveform is changed or lost to be observed. Lack of sufficient r-f drive will also produce a low-output condition, since the a-f functions merely to modulate the r-f carrier. A defective or mistuned tank circuit can also cause a low output condition, since the maximum output is developed on the same frequency as that of the input (carrier). Where the modulation is present but r-f drive is lacking no output will appear with normal drive, since the collector load impedance (tank circuit) is too low to develop any voltage across it since it is tuned to the r-f signal.

Distorted or Incorrect Output. Distortion will be caused by improper bias and collector voltage, or by excessive input signals. Check the collector bias and voltage with a high resistance voltmeter. The r-f signal must not exceed d-c bias; otherwise, rectification of the r-f will occur, and change the bias, and, as a result, produce clipping on the modulation peaks. If the a-f modulation is not of sufficient amplitude the peaks of modulation will also be lost and distortion will occur. In a similar manner, too great an a-f drive will send the collector current into the saturation region, and the troughs (negative peaks) will be cutoff, and distortion will result. The use of an oscilloscope permits waveform distortion to be observed and located. In the case of failure of the a-f modulation an unmodulated r-f output will be obtained.

COLLECTOR-INJECTION MODULATOR.

APPLICATION.
The collector-injection modulator is used to produce modulation at either low or relatively high levels, and up to a maximum of 100 per cent for semiconductor transmitting equipment.

CHARACTERISTIC.
Is operable under either small signal or large signal conditions.
Uses fixed bias.
Is capable of full 100 per cent modulation.

CIRCUIT ANALYSIS.
General. Collector-injection is the semiconductor counterpart of the electron tube plate modulation. While plate modulation is usually always at a high level, collector-injection can be at very low levels. In fact, at the present state of the art, linear modulation for high frequency transistors is limited to a maximum change of one tenth of a volt or less which is a very low level of operation. In addition, the transistor ratings must be such that normal d-c collector voltage does not exceed 0.5 volt for the collector breakdown rating, otherwise the peak swing on large signal operation may cause breakdown. When inputs larger than the emitter bias are applied, rectification occurs in the base circuit and causes an increase of bias. However, this slight bias shift does not create as much distortion when collector-injection is used as it would if either base- or emitter injection were used.

Circuit Operation. The accompanying illustration is a schematic of a typical collector-injection modulator circuit.

The r-f drive voltage is applied to the base of Q1 through r-f transformer T1, inductively from primary L1 to secondary L2. The base is held at a fixed forward bias by bias voltage divider R1 and R2. C1 is the r-f by r-f bypass for R1, preventing feedback of r-f into the bias supply and possible regeneration. Emitter resistor R3 provides thermal compensation and is bypassed by C2 to prevent regeneration. With the emitter at ground potential, only slowly varying d-c current changes caused by a temperature change will bias off the emitter and counteract the tendency of increased current flow with increasing temperature. The audio modulation is inserted in series with the collector of Q1 through audio transformer T3 by connecting secondary L6 between the collector supply and the output tank. The secondary of T3 is also bypassed for r-f by C3 to prevent r-f squeal in the audio circuits caused by feedback. Output transformer T2 has its primary tuned, with L3 and C4 forming the tank, which is inductively coupled.
Collector-Injection Modulator

The fixed negative base bias causes heavy forward conduction in Q1, and base current flows from the supply through R2, L2 secondary, and through Q1 emitter-base junction back to ground through emitter swamping resistor R3. Thus the base is held near cutoff for large signal operation (and is Class A biased for small signal operation). With only the r-f drive signal applied, collector current is decreased during the positive half-cycles and increased during the negative half-cycle. This is conventional r-f amplifier operation and provides the normal r-f carrier.

Assume now, that modulation is applied to the input of L5. The signal is transformer coupled into the secondary. Thus during the positive half-cycles of modulation (assuming an in-phase connection) the collector voltage is opposite decreasing the effective collector voltage. On the negative half-cycle the polarity of the modulation adds to the collector voltage, increasing it. Thus the transistor gain is alternately decreased or increased in accordance with the modulation swing. When the gain is increased a peak of modulation occurs, when decreased a trough in the modulation occurs. If the transistor gain varies linearly, 100 percent modulation is achieved when the collector voltage is doubled on the negative half-cycle. Although secondary L6 of T3 is bypassed by C3, the bypassing is effective for r-f only and the ac signal remains effective in changing the instantaneous collector voltage. The output tank circuit varies in accordance with the modulation and inductively couples the output to L4 secondary of T2. In small-signal, Class A operation the tank circuit determines the output frequency. In large-signal, Class B or C operation, the tank supplies the missing half cycle which is lost during cutoff, and also determines the output frequency. Thus distortion is kept to a minimum for either small- or large-signal operation.

Failure Analysis

General. When making voltage checks use a vacuum tube voltmeter to avoid the low values of shunting resistance employed on the low voltage ranges of conventional voltmeters. Be careful, also, to observe proper polarity when checking continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low-resistance reading.

No Output. A defective transistor, open base, emitter, or collector circuit, or a loss of bias will prevent operation. An open base circuit can be caused by lack of continuity in the windings of T1. Check L1 and L2 for continuity with an ohmmeter. Likewise, an open bias circuit may be caused by either R1 or R2 open. If R2 is open the operation is certain to cease, but with only R1 open some bias will be produced through R2 and the transistor, so complete output should not be lost. Check the values of R1 and R2 with an ohmmeter. An open circuited emitter, possibly caused by a defective swamping resistor R3, will also stop operation. Check the value of R3 using an ohmmeter. An open circuited collector will also stop operation; this can be caused by an open tank coil L3, a high resistance soldered joint, or by shorting of tank capacitor C4. An open modulation transformer will also prevent collector voltage from appearing if it is in the secondary of T3, as well as a short on C3. Use an ohmmeter to check the winding for continuity and an ohmmeter to check C3 for a short. If all the circuits thus far are found to have continuity and correct value there are still two possibilities. Transistor Q1 may be defective or output winding L4 of T2 may be open. Check L6 and L4 for continuity with an ohmmeter. Improper supply polarity will reverse the bias, stop operation, and most likely ruin the transistor. In most cases a continuity check combined with a voltage analysis, using a high impedance voltmeter, will locate any of the no-output troubles.

Low Output. Improper bias can result in a low output with distortion. Check R1 for proper value with an ohmmeter. Low output can also be caused by low collector voltage. First check the unmodulated value to be certain it is normal, and then check the instantaneous value with modulation using an oscilloscope. The modulation should be able to drive the collector from zero to twice normal voltage, less than this will produce less than 100 per cent modulation. Check the waveform with an oscilloscope. Lack of sufficient r-f drive will also produce a low-output condition, since the of merely functions to modulate the carrier. A defective or miswound tank circuit can also
cause a low-output condition, since the maximum output is developed on the same frequency as that of the input (carrier). With no a-f applied and low drive, the carrier amplitude will show on an oscilloscope as being less than normal or less than one-half the maximum possible amplitude at peak modulation. To determine if the tuning is correct adjust the tank for maximum r-f output (minimum current) if there is no sharp dip in current or pronounced peak output as the tuning capacitor is rotated, check the tuning capacitor for an open or short.

**Distortion or Incorrect Output.** Distortion will be caused by improper bias or collector voltage, and by excessive input signals. The r-f signal must not exceed the d-c bias; otherwise, rectification of the r-f will occur and change the bias, and, as a result, produce a slight modulation shift on peaks. This will not be as pronounced a distortion as if the injection were of base or emitter type, since only a small fraction of the signal is affected in collector modulation. Too great a modulation signal will cause peak clipping and distortion since the negative peaks will enter saturation and be lost. Use of an oscilloscope will permit this type of waveform distortion to be observed and located. It is also possible that excessive modulation peaks can exceed the maximum inverse voltage, and likewise cause peak clipping effects and possibly damage the transistor.
SINGLE SIDEBAND MODULATORS

Amplitude modulation is the process by which the amplitude of a signal called the carrier frequency (usually r-f), is varied by another signal (usually α-f). The resultant modulated r-f signal can be separated into three different frequencies. They are the original r-f carrier and the upper and lower sidebands. These sidebands are actually sum and difference frequencies generated through the process of frequency conversion. Two thirds of the average radiated power of a fully modulated AM transmission is contained in the r-f carrier. Since all of the intelligence contained in the modulating signal is transposed to the upper and lower sidebands, which are identical to each other, the carrier and one of the sidebands may be eliminated from the output without changing the remaining sideband. This allows the available transmitter power to be utilized to a much greater advantage in a single sideband. This type of transmission is generally known as suppressed carrier single sideband. The discussion of electron tube single sideband modulators in section 14.2 of this Handbook is generally applicable to semiconductor single sideband modulators. In general, semiconductor versions of electron tube single sideband modulators provide all the advantages one would expect to find in semiconductor circuits such as greater reliability, cooler operation, greater power efficiency and small size, in lightweight units.

In single sideband transmitters the carrier is usually suppressed or eliminated by the use of a balanced modulator. The basic principle of a balanced modulator is to introduce the r-f carrier to the balanced modulator in such a way that it does not appear in the output. There is only an output signal when both the audio modulation and the r-f carrier are present simultaneously at the modulator input. This output signal consists of only the upper and the lower sideband frequencies generated in the balanced modulator by the mixing of these two input signals across the nonlinear resistance of the transistor. The original audio modulation and the r-f carrier inputs are suppressed because of the operational characteristics of the circuit. All types of balanced modulator circuits function somewhat alike. semiconductor balanced modulators are discussed in detail in the following paragraphs.

BASIC BALANCED MODULATOR.

APPLICATION.

The semiconductor basic balanced modulator is used to produce amplitude modulated upper and lower sideband frequencies for use in single sideband transmitters.

CHARACTERISTICS.

Utilizes nonlinear characteristics of transistors to produce sidebands.

Produces amplitude modulated upper and lower sidebands while suppressing the r-f carrier.

Uses push pull output and parallel input to cancel out the carrier.

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MODULATORS - SSB

Modulation is accomplished at low power levels; therefore, no large modulator power supplies and transformers are needed.

Can provide conversion gain, i.e., sideband output greater than modulation input.

CIRCUIT ANALYSIS.

General. The basic balanced modulator produces amplitude modulated upper and lower sidebands and suppresses the r-f carrier. This is accomplished by coupling the r-f carrier, in-phase, to the bases of two transistors whose output is connected in push-pull (out of phase). The r-f carrier is kept 8 to 10 times as large as the modulating voltage to keep distortion to a minimum. In push-pull amplifiers an input signal must be out of phase to produce an output since any in-phase inputs cancel in the output. The modulating signal is applied to the base of each transistor in push-pull (180 degrees out of phase) through a center tapped transformer. When both r-f carrier and audio modulating signals are applied simultaneously to the bases of the balanced modulators, sum and difference frequencies (sidebands) are produced by the modulating frequencies beating against the carrier, since any amplitude modulation process is essentially the same as heterodyning. As in a frequency converter, any modulation which exists on one of the mixing frequencies is linearly transposed to the resultant sum and difference frequencies. The collector circuit contains the upper and lower sidebands which are the sum and difference frequencies, respectively, the r-f carrier, and the audio modulation. The carrier is cancelled out by push-pull action in the output transformer, and the output transformer also presents a low impedance to the audio modulating signal. Therefore, the original modulating signal also is not developed in the output. The generated sidebands are out-of-phase with each other at the collectors of the transistors, since the modulating signal is out of phase at the bases. These out-of-phase signals add in the output transformer rather than cancel as in-phase signals do, and they are inductively coupled to the following stages through the output transformer.

Circuit Operation. The accompanying diagram illustrates a basic semiconductor balanced modulator.

Audio transformer T1 couples the audio modulation to the bases of transistors Q1 and Q2. Resistors R1 and R2 form a base bias voltage divider which provides the proper bias for the transistor. Capacitor C1 places the center tap of T1 at r-f ground potential to supply an out-of-phase (push-pull) input. Capacitor C2 couples the r-f carrier from the carrier oscillator to the slider of carrier balance potentiometer R3. Potentiometer R3 can be adjusted, to vary the relative amplitude of the r-f carrier signal voltage on the bases of Q1 and Q2, to provide a carrier balance control, so that the r-f carrier can be completely suppressed in the output. Capacitors C3 and C4 couple the r-f carrier from balance potentiometer R3 to the bases of Q1 and Q2, and also act as d-c bias blocking capacitors to prevent base shorting. Transistors Q1 and Q2 are the nonlinear devices used for generating the sidebands. Resistor R4,
Basic Balanced Modulator (Common Emitter),

which is bypassed by C5 is a conventional emitter stabilization resistor intended to prevent changes in temperature from altering transistor characteristics. Center-tapped output transformer T2 provides a push-pull collector load for the modulators. Capacitor C6 places the center-tap of the primary of T2 at r-f ground potential.

To more easily examine the operation of the basic balanced modulator, assume first that only the r-f carrier is applied. The r-f carrier generated in the carrier oscillator is coupled through C2 to the slider of potentiometer R3. Hence, the carrier signal appears at both ends of R3 and is coupled through capacitors C3 and C4 to the bases of Q1 and Q2, respectively. The carrier signal voltage is in-phase on the bases of Q1 and Q2 (they are parallel connected) and the amplitude of the carrier signal at the base of each transistor is controlled by the adjustment of R3.

Assuming that the r-f input is operating on the negative half cycle, the negative forward base bias is increased and both collectors draw an increasing amount of collector current (the base input is in phase). Thus, the voltage drop produced across each half of output transformer T2 is positive-going, and equal but opposing voltages are developed in each half of the transformer primary by current flowing in opposite directions which cancel, so that no output is obtained from the secondary winding. Likewise, on the positive half cycle of r-f input the forward bias is reduced and less collector current is drawn. Thus, the drop across transformer T2 primary windings is negative-going and equal and opposing voltages are developed in the primary because the current flow through each primary is opposite. These voltages also cancel out (since they are out-of-phase) so no carrier is developed in the output. If the circuit is properly balanced by the adjustment of R3, the opposing signals are exactly equal in amplitude and the carrier is completely suppressed. Thus, it can be seen that an output is not produced with only an r-f carrier input applied.

When audio modulation and the r-f carrier are both applied simultaneously, a different situation arises. The audio modulation is applied through transformer T1. Since the secondary of T1 is effectively center-tapped by C1, R2, and the bias supply, modulation signal voltages are developed across each half of the secondary winding of T1 which are out of phase with each other. The out-of-phase modulating signals are applied directly to the base of each transistor. Capacitors C3 and C4 are of such a value that they present a high reactive impedance to audio frequencies and thus prevent any audio modulation from feeding back from one base to the other and cancelling each other out.

Meanwhile, the audio modulating signal modulates the inserted r-f carrier and produces upper and lower sidebands in the collector circuit of transistors Q1 and Q2. These sidebands are produced by mixing the r-f carrier frequency and the modulation signal together across a nonlinear device. (Detailed information concerning frequency conversion, (mixing or heterodyning), can be found in the introduction to Section 13 of this Handbook.) To better illustrate the operation of the basic balanced modulator with both r-f carrier and modulation applied, assume that the first half cycle of the modulating signal voltage applied to the base of Q1 is positive and the first half cycle of the modulating signal applied to the base of Q2 is negative.

The conduction of Q1 decreases as a result of the positive half cycle of modulation input opposing the forward bias of the emitter base junction. This results in negative going sideband frequencies being developed across the top half of the output transformer. At the same instant the conduction of Q2 increases as a result of the negative going half cycle of modulation input aiding the forward bias of the emitter base junction, and causing positive-going sideband voltages to be developed across the bottom half of the output transformer T2. Push-pull action occurs and the side band frequency signal voltages add to each other causing both upper and lower sidebands to be developed and inductively coupled to the secondary of T2. The r-f carrier is suppressed, as explained earlier, and the original audio modulating signal is not developed due to the low reactance of T2 to audio frequencies. Therefore, only the upper and lower sidebands are produced by the balanced modulator.

**Failure Analysis.**

**General.** When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed on the low-voltage ranges of the standard 20,000 ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low resistance reading.

**No Output.** Since each leg of the basic balanced modulator performs essentially the same function, failure of
one leg of the balanced modulator is not likely to cause a no-output condition to exist, unless the failure occurred in a manner that would affect the power supply such as a shorted transistor or a shorted C6. Failure of the power supply itself is a likely cause of no output. If the power supply measures normal when checked separately and no collector voltage appears on Q1 or Q2, check T2 primary and C6 for a short or ground. An open or shorted R1 or R2 or a shorted C1 would cause a no-output condition to exist. Since R4 is a common emitter resistor for both transistors a no-output condition would also result if R4 opened. Check for proper value with an ohmmeter. Since any balanced modulator produces an output only when both the r-f carrier and the modulating signal are present, absence of either of these signals on the base of each transistor would cause the balanced modulator to be inoperative. Presence of the input signals can readily be determined by observing, with an oscilloscope, the waveform present at these points with the carrier oscillator operating and with modulation applied to the transmitter. Absence of the audio modulation on the bases of the transistors could be caused by a defective audio input transformer, T1, or by failure of the audio stages preceding the balanced modulator. Presence of audio modulation on the primary of T1 indicates that the preceding audio stages are functioning properly. Should the modulation be present on the primary of T1 but absent on the bases of the transistors, T1 is most likely defective (check the primary and secondary for continuity with an ohmmeter). Presence of the r-f carrier at the input to coupling capacitor C2 indicates that the carrier oscillator is operating. In the event that the r-f carrier is present at the input of C2 but is absent on the bases the transistors, capacitor C2 or potentiometer R3 may be open. Check R3 for proper value and C2 for value with an in-circuit capacity meter. Failure of C3 or C4 would only disable one leg of the balanced modulator and an output would still result. Signal tracing from C2 to the bases of the transistors will reveal which component is at fault. Another possible cause of no output is a defect in output transformer T2. Continuity checks of the transformer windings and checks for leakage between the primary and secondary and between each winding and ground will reveal whether or not a defect exists in the transformer. Low Output. A low output condition could be caused by a defective transistor, a faulty circuit component, a defective power supply, or by low amplitude r-f carrier or modulation input. Voltage checks should be made of the power supply voltage and of transistor elements to determine whether or not a defective power supply or a faulty component is the cause of low output. A change in value of the base bias of transistors Q1 and Q2 or leakage in capacitor C1 would change the base bias of transistors Q1 and Q2 and could cause a low output condition. If C5 opens the resulting degeneration would lower the gain of the modulator circuits and could cause low output to result. Likewise, an increase in value of emitter stabilization resistor R4 would alter the operating bias of the transistors and could cause a decreased output. Check the value of R4 with an ohmmeter. The amplitude of the inputs to the balanced modulator can be checked by observing with an oscilloscope the waveform present at the base of each transistor. If either input signal is low in amplitude, the cause can be determined by signal tracing from the bases of the transistors to the stages preceding the balanced modulator. If either C3 or C4 opens, one leg of the balanced modulator would be inoperative and low output would result. Do not overlook the possibility that a defective output transformer can also cause low output. Check the resistance to ground with an ohmmeter. Distorted Output. Distortion of intelligence will result in SSB systems if the receiver and transmitter are not exactly on frequency. Distortion in SSB transmitters is usually the result of improper operation of the linear power amplifier or of operating any stage beyond its capabilities. Should the distortion be determined to be caused by the balanced modulator, check the modulation level to make sure that the audio circuits are not overdriving the balanced modulator. If the modulation level is correct, distortion could still be caused by a defective transistor. If the transistors are determined to be good and distortion persists, voltage checks of transistor elements with a high resistance voltmeter will reveal whether or not a defective component or a defective power supply is the cause of distortion. Low amplitude r-f carrier input could also cause distortion. The r-f carrier input should be 6 to 10 times the amplitude of the modulating signal.

BALANCED COMPLEMENTARY SYMMETRY MODULATOR

APPLICATION.

The balanced complementary symmetry modulator is used in single sideband transmitters to produce amplitude modulated upper and lower sidebands.

CHARACTERISTICS.

- Produces amplitude modulated upper and lower sidebands while suppressing the r-f carrier.
- Utilizes a PNP and an NPN transistor connected in a complementary symmetry circuit.
- Requires two collector power supplies (one positive and one negative supply).
- Static current does not flow through the output transformer.
- Utilizes the common collector configuration.
- Requires two separate bias supplies.

CIRCUIT ANALYSIS.

General. The balanced complementary symmetry modulator produces amplitude modulated upper and lower sidebands and suppresses or cancels the r-f carrier, which is used to generate the sidebands. Basically this is achieved by coupling the audio modulation in parallel (in-phase) to the bases of two opposite polarity (PNP and NPN) transistors connected in a complementary symmetry configuration, and simultaneously coupling the r-f carrier in push pull (180° out-of-phase) to the bases of the transistors. It
should be noted that, while the transistors are of opposite polarities, they have the same operational characteristics. The audio modulation and the r-f carrier beat together in the nonlinear resistance of the transistors, and sum and difference (sideband) frequencies are produced. The sideband frequencies are developed across the output transformer and are inductively coupled to the following stages. Circuit elements are arranged so that the r-f carrier and the original audio modulating signal do not appear in the output. For minimum distortion the r-f carrier is maintained at a level 8 to 10 times greater than the audio modulating signal.

**Circuit Operation.** The accompanying diagram illustrates a balanced complementary symmetry modulator.

Audio transformer T1 couples the audio modulation from the preceding stages to the bases of Q1 and Q2 through bias resistors R1 and R3. R1 and R2 form a voltage divider network to bias transistor Q1 and resistors R3 and R4 form a voltage divider to bias transistor Q2. Transformer T2 couples the r-f carrier from the carrier oscillator to both sides of carrier balance potentiometer R5. Carrier balance potentiometer R5, which has its slider grounded, effectively center-taps the secondary of carrier input transformer T2, causing 180° out-of-phase r-f carrier signal voltages to be present at the top and bottom of T2. Coupling capacitors C1 and C2 couple the r-f carrier from transformer T2 to the base of each transistor and prevent a DC path from being formed from the base of each transistor to ground through carrier balance potentiometer R5. Transistors Q1 and Q2 are the nonlinear devices used to generate the sidebands, and transformer T3 serves as the output load for the balanced complementary symmetry modulator.

Since both transistors have the same operational characteristics both transistors conduct equally with no signal input, and thus both transistors have equal equivalent emitter-collector resistance. Thus, it can be seen that a balanced condition exists between Q1 and Q2, and the voltage drop across Q1 is equal to the voltage drop across Q2. Since the absolute value of voltage between each power supply and ground is the same and the voltage drop across the transistors is equal, there is no voltage between point A in the figure and ground, and thus no current flows through output transformer T3, and no output is produced.

When a push-pull (180° out-of-phase) input signal is applied, in this case the r-f carrier, the following takes place. During the period of the input cycle when the base of Q1 is driven positive and the base of Q2 is driven negative, conduction of both Q1 and Q2 decreases. This is due to a reduction in forward bias applied to each transistor (PNP transistor Q1 normally has its base biased more negative than its emitter and NPN transistor Q2 normally has it base biased more positive than its emitter). This decrease in conduction of Q1 and Q2 is in effect an increase in equivalent emitter-collector resistance and, since both transistors have the same operational characteristics, both transistors decrease conduction in equal amounts. Although the equivalent emitter-collector resistance of both transistors increases, it increases equally in both transistors and, therefore, the voltage drop across Q1 remains equal to the voltage drop across Q2. Once again the balanced condition between Q1 and Q2 is maintained and no output is produced, since no current flows through output transformer T3. During the next half-cycle of r-f carrier input a negative-going half-cycle of r-f is coupled from transformer T2 to the base of Q1 and increases the forward bias on Q1 causing the conduction of Q1 to increase. Simultaneously, a positive half-cycle of r-f is applied to the base of Q2, where it again increases the forward bias on Q2, causing the conduction of Q2 to increase. Both transistors increase conduction at the same rate, and the equivalent emitter-collector resistance of both transistors decreases equally. Again the voltage drop across each transistor is equal and a balanced state is maintained. Hence no output is produced. In this manner the r-f carrier is effectively suppressed in the complementary symmetry balanced modulator. In actual practice, the slight differences in characteristic found between evenly matched pairs of transistors necessitates the use of some external method of balancing the circuit. The complementary symmetry balanced modulator achieves precise carrier balance by making it possible to vary the amplitude of the r-f carrier coupled to the base of Q1 with respect to the amplitude of the r-f carrier coupled to the base of Q2. This is achieved by effectively center-tapping the secondary of r-f carrier input transformer T2 by connecting both sides of potentiometer R5 across the secondary of T2. Varying the position of the grounded slider of R5 has the same effect as
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varying the position of the center-tap on a center-tapped transformer.

When audio modulation is added to the r-f carrier is applied simultaneously to the balanced modulator, upper and lower sidebands are generated as the result of the r-f carrier frequency and the audio modulating frequency beating together in the nonlinearly operated transistors. Four basic frequencies are present in the emitter circuit of the transistors. These frequencies are the original r-f carrier frequency, the original audio modulating frequency and the sum and difference frequencies (sidebands) resulting from heterodyning action. However, only the sideband frequencies are present in the output.

The audio modulation is applied to the base of each transistor in parallel (in phase) through transformer T1. During the positive half-cycle of modulation input the forward bias on Q1 is opposed by the modulating signal (Q1 is an NPN transistor) and conduction of Q1 decreases. At the same time, the positive half-cycle of modulating signal aids the forward bias on Q2 (Q2 is an NPN transistor) and conduction of Q2 increases. The balance between Q1 and Q2 is now upset since the equivalent emitter-collector resistance of Q1 increased causing an increased voltage drop across Q1, while the equivalent emitter collector resistance of Q2 decreased causing a decreased voltage drop across Q2. Point A in the figure is no longer at ground potential but at some positive voltage and current flows through output transformer T3 causing an output to be produced. The r-f carrier component of emitter current is cancelled as explained previously. The sideband component of emitter current and the original audio modulation component of emitter current flows through the primary of output transformer T3, but the output transformer presents a very low impedance to audio frequencies, therefore, audio frequency voltage is not developed across the primary of T3. Only the upper and lower sideband signal voltage is developed across the primary of output transformer T3 and is inductively coupled to the following stages. Overall circuit operation is the same for the negative half cycle of audio modulation input. That is, during the negative half-cycle of modulation input the forward bias on Q1 is increased and conduction of Q2 increases. At the same time, the negative half-cycle of modulating signal decreases the forward bias on Q2 (an NPN transistor) and decreases conduction of Q2. The balance between Q1 and Q2 is now upset because the equivalent emitter-collector resistance of Q1 decreased, causing a decreased voltage drop across Q1, while the equivalent resistance of Q2 increased causing an increased voltage drop across Q2. Point A in the figure is, therefore, no longer at ground potential, but is at some negative voltage so that current flows through output transformer T3, causing an output to be produced. The r-f carrier component of emitter current is cancelled as explained previously. Although both the sideband component of emitter current and the original modulation component of emitter current both flow in the primary of T3, the low impedance offered to the audio modulation is insufficient to develop an audio frequency voltage across it. Therefore, only the upper and lower sidebands are inductively coupled to produce an output in the secondary of T3.

FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum tube voltmeter to avoid the low values of multiplier resistance employed on the low voltage range of the standard 20,000 ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low resistance reading.

No Output. Since transistor Q1 and its associated circuit performs essentially the same function as transistor Q2 and its associated circuit components, failure of either transistor or associated circuit components is not likely to cause a no-output condition to exist. Likewise, failure of either the positive or negative power supply is not likely to cause a no-output condition to exist, since each power supply serves only one branch of the modulator. Failure of a component, such as the audio modulation input transformer T1, the r-f carrier input transformer T2, or output transformer T3 all of which serve both branches of the modulator could be a cause of a no-output condition. Continuity checks of the transformer windings and resistance checks for shorts to ground or excessive leakage between windings will reveal a defect in either T1, T2, or T3 which could cause a no-output condition to exist. Failure of T1 or T2 could cause a no-output condition to exist by failing to couple either the audio modulation or the r-f carrier to the balanced modulator. Likewise, failure of the source of the signals (modulating signal or r-f carrier) would also create a no-output condition. To determine whether or not the signals are reaching the balanced modulator observe, with an oscilloscope, the waveform present on the primary of audio input transformer T1, and the waveform present on the primary of r-f carrier input transformer T2. Absence of either of these signals results in a no-output condition and indicates that the fault lies in the stage, or stages preceding the modulator.

Low Output. Failure of almost any component in the complementary symmetry balanced modulator could result in a decreased output. Failure of, or improper output from either power supply could result in low output and the power supplies should be checked and repaired or adjusted, if necessary, before any component substitutions are attempted. Deterioration of either of the transistors could also be a cause of decreased output. A low output condition could also be due to improper base bias applied to either transistor. Check the voltage present on the base of Q1 and Q2 with a vacuum tube voltmeter. If a discrepancy is found the most likely case is a change in value of voltage divider resistors R1 and R2 (for the base of Q1) or R3 and R4 (for the base of Q2). Improper base bias could also be caused by a short in coupling capacitor C1 or C2. If C1 or C2 opened, a low output condition would result since the r-f carrier would be unable to reach the base of either Q1 or Q2. A partial failure of transformers T1 or T2 could result in
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DECREASED AMPLITUDE AUDIO MODULATION, OR DECREASED AMPLITUDE R-F CARRIER, REACHING THE BASES OF THE TRANSISTORS. THIS CONDITION WOULD LIKELY RESULT IN DECREASED OUTPUT. CAREFUL RESISTANCE AND LEAKAGE CHECKS, WITH AN OHMMETER, WOULD USUALLY INDICATE A PARTIAL FAILURE THAT COULD BE THE CAUSE OF LOW OUTPUT. LIKewise, DECREASED AMPLITUDE R-F CARRIER OR AUDIO MODULATION BEFORE IT REACHES THE MODULATOR COULD BE THE CAUSE OF LOW OUTPUT. THE EXISTENCE OF THIS CONDITION CAN BE DETERMINED BY OBSERVING, WITH AN OSCILLOSCOPE, THE AMPLITUDE OF THE INPUT SIGNALS ON THE PRIMARY OF THE RESPECTIVE INPUT TRANSFORMER. ANOTHER POSSIBLE CAUSE OF LOW OUTPUT COULD BE DUE TO A DEFECT IN OUTPUT TRANSFORMER T3. RESISTANCE AND LEAKAGE CHECKS OF THE TRANSFORMER WINDINGS SHOULD INDICATE A POSSIBLE DEFECT.

DISTORTED OUTPUT. DISTORTION OF INTELLIGENCE WILL OCCUR IN SINGLE SIDEBAND SYSTEMS WHEN THE TRANSMITTER AND RECEIVER ARE NOT EXACTLY ON FREQUENCY. DISTORTION IN SINGLE SIDEBAND TRANSMITTERS IS USUALLY THE RESULT OF IMPROPER OPERATION OF THE LINEAR POWER AMPLIFIER, OR OF OPERATING ANY STAGE BEYOND ITS RATED CAPABILITIES. IF SYSTEM DISTORTION IS DETERMINED TO BE CAUSED BY THE MODULATOR, ALMOST ANY COMPONENT WHICH COULD CAUSE LOW OUTPUT CAN ALSO BE SUSPECTED OF CAUSING A DISTORTED OUTPUT. THE POWER SUPPLY VOLTAGES SHOULD BE CHECKED FIRST AND ADJUSTED, IF NECESSARY. A CHECK OF BASE BIAS VOLTAGE OF BOTH TRANSISTORS WOULD REVEAL IF A FAULT EXISTS IN VOLTAGE DIVIDER RESISTORS R1, R2, R3, AND R4. AN OPEN OR SHORTED CARTRIDGE BASE-OUTPUT RESISTOR R5 COULD ALSO CAUSE A DISTORTED OUTPUT. THE POWER SUPPLY VOLTAGES SHOULD BE CHECKED FIRST AND ADJUSTED, IF NECESSARY.

R1 AND R2 ARE BASE BIAS VOLTAGE DIVIDERS. PRIMARY L1 OF TRANSFORMER T1 TOGETHER WITH CAPACITOR C1 FORM THE TUNED TANK ADJUSTED TO THE OSCILLATOR OUTPUT FREQUENCY. L6 IS THE MODULATOR LOAD RESISTOR. SECONDARY L2 OF T1 IS THE COLLECTOR TO BASE FEEDBACK WINDING OF THE OSCILLATOR. TERTIARY WINDING L3 IS AN INDUCTIVELY COUPLED OUTPUT WINDING WHICH COUPLES THE FM OUTPUT SIGNAL TO THE NEXT STAGE, OR IN SPECIAL CASES TO AN ANTENNA. TRANSFORMER T2 IS AN AUDIO TRANSFORMER WHICH INDUCTIVELY COUPLES THE MODULATION INPUT TO THE BASE-EMITTER JUNCTION OF Q2, THE MODULATOR STAGE. RESISTORS R3 AND R4 ARE BASE BIAS VOLTAGE DIVIDERS, WHILE R5 IS AN EMITTER SWAPPING RESISTOR BYPASSED BY C2 FOR TEMPERATURE STABILIZATION. THE OUTPUT CAPACITANCE OF Q2 SHOWN DOTTED AS CO SHunts A PORTION OF THE R-F OSCILLATOR COIL L1. AS THE MODULATOR OPERATES, THE OUTPUT CAPACITANCE OF Q2 IS VARIED. THE FREQUENCY OF THE OSCILLATOR IS SHIFTED IN ACCORDANCE WITH THE MODULATION THE SAME AS IF C1 WERE VARIED INSTEAD.

WHEN THE MODULATION IS APPLIED TO THE PRIMARY OF T2 IT IS COUPLED INTO THE BASE CIRCUIT. THEN THE EMITTER-BASE BIAS CHANGES CONSTANTLY AT THE MODULATION RATE. SINCE THE BIAS IS INCREASING AND DECREASING AT THE MODULATING RATE, THE COLLECTOR VOLTAGE OF Q2 ALSO INCREASES AND DECREASES AT
reactance modulator, the amplitude variations are removed and only the frequency modulation remains, with a constant amplitude output. Frequency multipliers are then used to increase the oscillator frequency to the desired output frequency. For high power, linear r-f amplifiers are used to increase the steady amplitude signal to a particular level and power output. With the initial modulation occurring at low levels, FM represents a saving in power as compared with conventional AM, with the FM noise reducing properties providing a better signal to noise ratio than is possible with AM.

**FAILURE ANALYSIS.**

General. When making voltage checks, use a vacuum-tube voltmeter to avoid the low values of shunting resistance employed on the low voltage ranges of conventional voltmeters. Be careful also to observe proper polarity when checking continuity with the ohmmeter, since a forward bias through any of the transistor junctions will cause a false low resistance reading.

**No-Output.** Open bias resistors, open collector resistor R6, or open windings on T1, can cause a no-output condition. Check the resistors for proper value with an ohmmeter and the transformer for continuity. If satisfactory indications are obtained but Q1 does not oscillate, the transistors may be defective. If Q1 operates but no modulation is obtained, Q2 is defective.

**Low Output.** Low collector voltage, low bias voltage, or a weak transistor may cause a low output. Check the supply voltage first to be certain it is normal, then check the collector voltage of both Q1 and Q2, and the base bias of Q1 and Q2 also, if the collector voltage is normal. Also check collector resistor R6 for proper value if the modulation appears weak. Low bias can be caused by a change in bias voltage dividers R1 and R2, and R3 and R4; check for proper resistance value with an ohmmeter. A high resistance connection in output winding L3 of T1 may also occur and cause a reduced output.
DIODE LIMITER.

APPLICATION.
The diode limiter is used to eliminate, or square off, either extremity of the applied signal. The limiter is also known as a clipper, because the output waveform presents a "clipped" appearance on the wave peaks.

CHARACTERISTICS.
Input may be a positive signal, a negative signal, or a combined signal having either the same or different waveforms on the positive and negative peaks, depending on the design application.

Output may be a positive signal with negative portion completely clipped, or a negative signal with positive portion completely clipped; or it may contain only a portion of the positive peaks with the remainder of the positive and all of the negative signal clipped, or contain only a portion of the negative peaks with the remainder of the negative and all of the positive signal clipped. Finally, the output may contain both positive and negative signals, with both positive and negative peaks clipped.

Output amplitude is always lower than input amplitude; may be preset at any value between input amplitude and zero amplitude in the design of the circuit constants.

Output signal is in phase with input signal.

CIRCUIT ANALYSIS.
General. Limiters are used in wave-shaping circuits where it is necessary to "square off" the peaks of the input signal. A sine wave may be applied to the input of a limiter, to obtain a nearly square wave output. A peaked wave may be applied to a limiter, to eliminate either the positive or negative peaks, or parts thereof. Limiters also find use in applications where it is necessary to restrict the amplitude of a signal to a constant value, such as the signal applied to the detector circuit of a frequency modulation receiver. They are also used in a protection type of circuit, where the input or output voltage must be prevented from exceeding a predetermined level.

Circuit Operation. Diode limiters may be divided into two general classifications: series diode limiters and parallel diode limiters. Each of these divisions may be further subdivided into two groups: positive lobe limiters and negative lobe limiters. The specific characteristics and circuit operation of each group are contained in the five circuits to follow in this section. A brief discussion covering diode limiters in general is given in the following paragraphs.

A vacuum-tube diode conducts only when its plate is at a positive potential with respect to its cathode; in other words, when the cathode is negative (less positive) with respect to the plate. If the cathode is fixed at ground potential, the diode will conduct whenever its plate becomes positive with respect to ground. If a positive potential is placed on the cathode, the diode will not conduct until the potential applied to the plate exceeds an equally positive value. In like manner, the cathode may be fixed at a negative potential, and the diode will conduct while the plate is positive, and will continue to conduct while the plate is negative with respect to ground but is less negative than the cathode. When the plate potential is made more positive with respect to the cathode, the conduction of current through the diode increases rapidly, while the plate-to-cathode resistance decreases rapidly from an open-circuit (infinite resistance) value to an average value of approximately 500 ohms.

The action of a diode limiter is shown in the following illustration, which shows a simple typical diode limiter circuit and typical input-output waveforms. When the input voltage rises in the positive direction, the diode (V1) conducts, and continues conducting until the voltage falls to zero. As a result of the current flow most of the voltage drop is across resistor R1; the amount of voltage drop across the diode due to its plate-to-cathode, or forward, resistance is shown in the output waveform as a slight positive value above zero. When the input falls to zero and rises in a negative direction, the diode will not conduct, and its reverse resistance is practically infinite. Since no current flows through the diode and resistor R1, there is no voltage drop across R1 (assuming that the load connected to the output terminals has a high impedance), and the output voltage waveform is therefore a duplicate of the input waveform, during the negative half cycle.

FAILURE ANALYSIS.
No Output. A diode limiter circuit is ordinarily rather simple, and the analysis of failure is also simple. The cause of no output may be resolved to either of three conditions: no input, a defective resistor R1, or a defective diode. Assuming that the proper input signal is being applied, either resistor R1 or the diode must be at fault. The resistor may be open-circuited, or the diode may be shorted. Either condition would result in no output.

Reduced or Unstable Output. In the circuit illustrated previously, a diode which is defective to the extent of poor cathode emission would be responsible for insufficient limiting. As the internal resistance of the diode increases, the voltage drop across it also increases. This will allow an
increased value of voltage to remain on the limited half cycle which would have been eliminated in normal operation from the output signal. A radical change in the value of resistance of R1 would also reduce the output signal.

SERIES, POSITIVE LOBE DIODE LIMITER.

APPLICATION.

The series, positive lobe diode limiter is used when it is necessary to square off part, or all, of the positive portion of an input signal waveform and allow the negative portion to pass without modification of waveform.

CHARACTERISTICS.

Input signal waveform contains both positive and negative signals.

Output waveform contains only negative signals.

Output amplitude is lower than input amplitude; no amplification is realized in the circuit.

Output signal is taken across a load resistor.

Output signal is in phase with input signal.

CIRCUIT ANALYSIS.

General. The series, positive lobe diode limiter consists essentially of a diode connected in the signal line, in series with the signal source and the load, and polarized so that the negative portions of the signal will pass through the diode without being affected. A load resistor is connected on the load side of the diode, and the output signal is taken across this resistor.

Circuit Operation. A simplified series, positive lobe diode limiter is shown in the following illustration. In this circuit, the diode conducts during the negative portion of the input signal. Conduction is accomplished by driving the cathode negative with respect to the plate, which has the same effect from the viewpoint of the tube electrodes as driving the plate positive with respect to the cathode.

Output Voltage of Diode Limiter Using Various Tubes and Load Resistances, at 10 Volts Input

It can be seen, from the table above, that with a load resistance of 100K, which is 400 times the value of the forward resistance of a type 6AL5 tube, practically the entire input voltage is available at the output of the limiter, with only 0.3 volt circuit loss occurring within the tube.

FAILURE ANALYSIS.

No Output. Because of the relative simplicity of the series, positive lobe diode limiter, the analysis of failure is likewise simple. The failure of either component will cause trouble, but only the failure of the diode would be responsible for a no-output condition. Obviously, the failure of the applied signal at the input to the limiter should be suspected if no output is obtained from the limiter.

Reduced or Unstable Output. In a series, positive lobe diode limiter, a reduced value of output would most likely be due to a diode which has poor cathode emission, and therefore has a high internal, or forward, resistance. It is also possible, although less likely, that the load resistor may have decreased in ohmic value because of age or over-
load. If, however, the cathode emission of the diode falls off, its internal resistance will increase, and the end result will be a decrease in the output voltage. This can be seen from the previous table, which shows the dependence of the output voltage upon both the load resistance and the diode used. Consulting the table, suppose that the circuit comprised one section of a type 6AL5 diode and a 1K load resistor. With a 10-volt input, the output may be expected to be on the order of 8 volts, since the 6AL5 has approximately 250 ohms forward resistance. If, however, the cathode emission decreased to the extent that the forward resistance increased to 500 ohms (comparable to that of the type 6X5 diode), the output will also have decreased to approximately 6.66 volts, comparable to the output of the 6X5 under its normal operating conditions.

**SERIES, NEGATIVE LOBE DIODE LIMITER.**

**APPLICATION.**

The series, negative lobe diode limiter is used when it is necessary to limit, or square off, part or all of the negative portion of an input signal waveform, and at the same time allow the positive portion of the input signal to pass without modification of waveform.

**CHARACTERISTICS.**

Input signal waveform contains both positive and negative signals.

Output waveform contains only positive signals.

Output amplitude is lower than input amplitude; no amplification is realized in the circuit.

Output is taken across a load resistor.

Output signal is in phase with input signal.

**CIRCUIT ANALYSIS.**

**General.** The series, negative lobe diode limiter consists essentially of a diode connected in the signal line, in series with the signal source and the load, and polarized so that the positive portions of the signal will pass through the diode without being affected. The output is taken across a load resistor which is connected in series with the diode.

**Circuit Operation.** A simplified series, negative lobe diode limiter is shown in the following illustration. In this circuit, the diode conducts during the positive portion of the input signal. When the input signal goes positive, the diode presents a low value of resistance (called the forward resistance) to the signal, and passes the signal through the circuit to the output. The total resistance in the circuit then consists of diode V1 connected in series with the load resistor, R1, and this combination is connected across the input terminals. As explained in the previous circuit covering the series, positive lobe diode limiter, the value of the load resistor should be many times greater than the forward resistance of the diode. When this condition prevails, most of the input signal voltage will appear across load resistor R1 and thereby be furnished to the output terminals, while only a small amount of the input voltage will drop across diode V1 and be lost (as far as the circuit output is concerned.) When the input signal goes negative, the diode cuts off and thus limits the flow of current in the series circuit. The voltage across load resistor R1 then falls to zero, and remains at zero until the input signal goes positive on the following half cycle.

One application of the series, negative lobe diode limiter is given in the following illustration, which shows a series-connected peak noise limiter for use in an AM receiver. This circuit operates as follows: Assume that an input audio level (rectified dc from a diode rectifier applied between point a and ground of −10 volts is applied to the input terminals of the circuit. The cathode of diode V1 is connected to point b and assumes a potential through resistors R3 and R4 of −10 volts with respect to ground. (Since no appreciable current flows through R3 and R4 there is no appreciable voltage drop across them.) The plate of diode V1 is connected to point c and, with no current flowing, assumes a potential −5 volts with respect to ground, through the voltage-divider effect of resistors R1 and R2. The plate of the diode (point c) is thereby momentarily 5 volts positive with respect to its cathode (point e); under these conditions the diode conducts, and its resistance becomes approximately 2000 ohms. Capacitor C1 is connected to point d and charges through resistor R3 to a potential of approximately −7 volts with respect to ground when the diode resistance is 2000 ohms. Any considerable

**Simplified Series, Negative Lobe Diode Limiter and Input-Output Waveforms**
LIMITERS

components

If a noise voltage of -100 volts suddenly appears at the input to the circuit (point a) across R1 and R2, the plate of the diode (point b) will assume a potential of -50 volts instantaneously, while its cathode (point c) remains at -7 volts due to the time delay of the R-C circuit R3C1. This makes the plate of the diode 43 volts more negative than its cathode, and the resistance of the diode becomes almost infinite. This effectively disconnects point a and audio output capacitor C2 from point b, and the circuit momentarily has no output except that small value which passes through R3 and R4, shunted to ground at their junction point by C1, and also shunted by the capacitance of the diode. By the time the momentary noise pulse has decayed, the cathode of the diode will have assumed a potential considerably more negative than its plate (due to its connection to point a, through R4 and R3), and will again conduct the audio input signal from point b to point c and the output capacitor, C2.

The time period during which the circuit limits a noise pulse depends upon the R-C time constant of R3 and C1, while the percentage of the audio input voltage which is available at the output of the circuit depends upon the relationship of R1 and R2. The actual values of these components that may be encountered in a particular circuit depend upon the intended use and application of the circuit.

FAILURE ANALYSIS.

No Output. In a series, negative lobe diode limiter circuit similar to that shown in the first illustration, the analysis of failure is simple. Either the failure of the diode or the failure of the applied signal are the only possibilities which could be the cause of a no-output condition.

When the series, negative lobe diode limiter is used in a more complicated circuit, such as the noise limiter shown in the second illustration, a few additional components could be responsible for no output. If R1 became open-circuited or if output coupling capacitor C2 became open-circuited no output would be realized from the circuit. (If R1 became open-circuited, there is a possibility that some small value of the input signal, without limiting, would be obtained through R3 and R4, depending upon the particular input waveform.) If capacitor C1 became shorted, the cathode of the diode would be at ground potential and, since the plate of the diode is at a negative potential, the diode would be cut off; thus, no output would be obtained from the circuit. In any case, an analysis of the particular circuit would be necessary in order to isolate the faulty component.

Reduced or Unstable Output. A weak tube, due to poor cathode emission, would likely be responsible for a reduced value of output. In the application of the series, negative lobe diode limiter shown in the second illustration, a leaky capacitor C1 could cause both a reduced and a distorted output, while a substantial change in the value of either R3 or R4 could be the cause of distorted output, as could also a shorted coupling capacitor C2. Since the output voltage is dependent upon the comparative values of R1 and R2, a change in the value of either R1 or R2 will affect the circuit output. If R1 should increase in value, the output voltage will decrease, while if R2 should increase in value, output voltage will increase. An open capacitor C1 will prevent the circuit from limiting and, as a result, noise pulses will be present in the output; furthermore, some slight increase in output may be noticed.

PARALLEL, POSITIVE LOBE DIODE LIMITER.

APPLICATION.

The parallel, positive lobe diode limiter is used when it is necessary to limit any part of the positive portion, or the positive-going part of the negative portion, of an input signal waveform, and allow the remainder of the input signal to pass without modification of waveform.

CHARACTERISTICS.

Input signal may contain both positive and negative signals. In special cases it may contain only positive signals, in which case only those of higher amplitude will be limited, or clipped.

Output waveform contains only negative signals, or signals which are less positive than a predetermined limiting level.

Output amplitude is lower than input amplitude; no amplification is realized in the circuit.

Output is taken across a diode tube.

Output signal is limited when the diode conducts.

CIRCUIT ANALYSIS.

General. The parallel, positive lobe diode limiter circuit consists of a diode and a resistor connected in series with each other across the input signal. The diode is polarized so that it will conduct during the positive portions of the input signal. The output signal is taken across the diode tube and is produced during the period that the diode does not conduct.

Circuit Operation. A simplified parallel, positive lobe diode limiter is shown in the following illustration. In this circuit, the diode, V1, conducts only during the positive portion of the input signal. When the input signal goes positive, the diode conducts, and its internal (or conduction) resistance drops from an infinite resistance, when non-conducting, to a value of approximately 500 ohms. Since the resistance value of resistor R1 is very large compared to the conduction resistance of the diode, practically the

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entire value of the input voltage drops across load resistor R1, while only a very small voltage drops across diode V1. This voltage may become negligible when the ratio of the load resistance R1 to the diode resistance is very high. Some value of voltage, however small, will still exist across diode V1, because any diode has some measurable amount of resistance. This value of voltage is shown in the output waveform as Eo, on the positive side of the zero-voltage baseline, and represents a loss in the circuit because the output contains this unwanted amount of positive signal. When the input signal goes negative, the diode does not conduct, and the current flow through R1 is interrupted (except for that infinitesimal current which flows through R1 because of the high resistance of the load connected to the output terminals). With no (or almost no) current flowing through R1 there is no voltage drop across R1; hence, the output voltage is equal to the input voltage. It should now be obvious that the load impedance connected to the output terminals should be as high as possible in order to obtain the highest possible voltage at the output terminals. The actual value of the output voltage in the previously illustrated circuit during the negative half cycle of the input signal (neglecting the source impedance of the input signal, and assuming that the resistance of the diode when nonconducting is infinite) may be calculated by applying Ohm's law according to the proportion:

\[ E_1: E_o = R_o : R_1 + R_1 \]

where:
- \( E_1 \) = input voltage to circuit
- \( E_o \) = output voltage of circuit
- \( R_o \) = output load resistance (impedance)
- \( R_1 \) = limiting load resistor

The proportion above can be restated and solved for \( E_o \) as follows:

\[ E_o = \frac{E_1 R_o}{R_o + R_1} \]

It can be seen from the above formula that the output voltage \( E_o \) will be approximately equal to the input voltage \( E_1 \) when the output load resistance \( R_o \) is very large compared to the resistance of the load resistor, \( R_1 \).

A parallel, positive lobe diode limiter may be used to limit only the peaks of the positive waveform, while allowing a given value of the positive signal to pass through the circuit to the output. This may be accomplished by applying a biasing voltage, having a value equal to the value of the positive signal to be passed by the circuit, to the cathode of the diode, as shown in the accompanying illustration. The biasing, or limiting, voltage may be obtained from a battery, as shown in the illustration, or from a tap on a bleeder resistor connected in the output circuit of a d-c power supply. When connected as shown in the illustration, with the cathode of V1 connected to the positive terminal of the d-c source, the cathode of the diode is held more positive than the plate by the value of \( E_1 \) in the absence of an input signal. As long as the positive cycles of the input voltage remain less positive than \( E_1 \), the bias voltage of the battery, the diode remains nonconducting, and the output voltage is approximately equal to the input voltage. Since all of the negative cycles of the input voltage are less positive than \( E_1 \), these too cause the diode to remain nonconducting, with the result that the output voltage is approximately equal to the input voltage. When the input signal increases to a value which exceeds the voltage of \( E_1 \), the diode conducts during that portion of the positive cycle when the input voltage is greater than \( E_1 \). During this period of conduction, the output voltage of the circuit is equal to the value of \( E_1 \) (on the positive cycle), while the peak of the positive input cycle which exceeds the value of \( E_1 \) is clipped, or limited, appearing as a voltage drop across the diode load resistor R1.

An application of the positive peak limiter is shown in the following illustration. In this circuit an input timing pulse having a pulse duration of approximately 5 microseconds and an amplitude of +120 volts, from a radar transmitter, is applied through a diode limiter to a sweep generator circuit, to produce the sweep presentation on an indicator scope. The diode limiter, which is a parallel, positive lobe diode limiter, is used to provide a fixed pulse ampli-

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tude of +38 volts output to the sweep generator circuit. This is accomplished by applying a fixed bias potential of +38 volts to the cathode of diode V1, from a voltage divider composed of R2 and R3 connected to a +400-volt power supply. When the input signal rises to a potential more positive than +38 volts, V1 conducts, and its resistance (conduction resistance) drops to a very low value. Since the cathode is held at a potential of +38 volts and the resistance of V1 is negligible, the potential at the plate of V1 is also +38 volts, while the remainder of the +120-volt input pulse appears as a voltage drop across the plate load resistor, R1. The +38-volt pulse, which comprises the output of the limiter stage, is coupled through capacitor C2 to the following (sweep generator) stage. The output potential is thus held, or limited, to a maximum of +38 volts, regardless of how large the value of the pulse is at the input to the limiter circuit. If, however, the input pulse decreased to a value less than +38 volts, the entire pulse would be passed through the circuit to the output, and no limiting would occur. In this event the voltage at the plate of the diode would be less positive than the voltage at the cathode, and the diode would not conduct.

A parallel positive lobe diode limiter may also be used when it is desired to limit not only the entire positive peaks of the input signal, but also a predetermined level of the negative peaks, in order to furnish an output only when the negative peaks exceed this predetermined level. This may be accomplished by applying a biasing voltage to the cathode of the diode, equal to the value of the predetermined level, but of opposite polarity to that of the preceding circuit, as shown in the following illustration. In this circuit an infinite value. As a result, the input signal, which previously appeared across R1 because R1 was much greater in resistance than diode V1, now will appear across V1 and the output terminals of the circuit, since V1 is now much greater in resistance than R1. The output signal, therefore, contains only the negative peaks of the input signal which are more negative than the biasing voltage, Ei.

**FAILURE ANALYSIS.**

**No Output.** In a parallel, positive lobe diode limiter circuit similar to those shown in the first two illustrations, the analysis of failure is as simple as the circuit itself. Either the failure of the diode by shorting, or the failure of diode load resistor R1 or coupling capacitor C2 by open-circuiting, or the failure of the applied signal are the only possible causes of a no-output condition.

When the parallel, positive lobe diode limiter is used in a more extensive circuit, such as in the radar indicator circuit shown in third illustration, some of the additional components could be responsible for no output. In this particular circuit, which is intended to limit positive pulses to a level of +38 volts and not to completely limit positive pulses to zero potential, a shorted cathode bypass capacitor C1 would cause complete limiting to zero (ground) potential. Since the input contained only positive pulses, complete limiting would produce no output.

**Reduced or Unstable Output.** In a parallel, positive lobe diode limiter, a reduced value of output may be due to either an increased value of the diode load resistor R1, or the result of a change in the parallel portion of the circuit, which consists of the diode itself and its cathode biasing components when applicable. In the first two illustrations, an increased value of R1 due to overheating or aging or an improper value of biasing voltage Ei could be the cause of reduced output. In the circuit shown in the third illustration, the failure of the applied voltage to the cathode circuit or an open-circuited resistor R2 would allow the diode to almost completely limit the input pulses (assuming they are positive pulses, as shown in the illustration), and would thus cause a substantially reduced output. If, however, the low end of the cathode voltage divider, resistor R3, became open-circuited or resistor R2 became shorted, the full value of the bias voltage from the power supply (+400 volts) would be applied to the cathode of V1. With a +400-volt potential on the cathode, the diode would be completely cut off, and no limiting would be realized. In this case, the output signal would be the same as the input signal.

**PARALLEL, NEGATIVE LOBE DIODE LIMITER.**

**APPLICATION.**

The parallel, negative lobe diode limiter is used when it is necessary to limit any part of the negative portion, or the negative-going part of the positive portion, of an input signal waveform, and allow the remainder of the input signal to pass without modification of waveform.

**CHARACTERISTICS.**

Input signal may contain both positive and negative signals. In special cases it may contain only negative

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signals, in which case only those signals of higher amplitude will be limited, or clipped, to a predetermined level.
Output waveform contains only positive signals, or signals which are less negative than a predetermined limiting level.
Output amplitude is lower than input amplitude; no amplification is afforded by the circuit.
Output is taken across a diode tube.
Output signal is limited to a preset value, determined by initial circuit design, when the diode conducts.

CIRCUIT ANALYSIS.
General. The parallel, negative lobe diode limiter circuit consists of a diode and a resistor connected in series with each other across the input signal. The diode is polarized so that it will conduct during the negative portions of the input signal. The output signal is taken across the diode tube, and the output signal is produced during the period that the diode does not conduct.

Circuit Operation. The circuit of a simplified parallel, negative lobe diode limiter is shown in the following illustration. In this circuit, the diode, VI, conducts only during

the negative portion of the input signal. As long as the input signal remains positive, the diode remains in a non-conducting state, and the input signal is conducted through R1 to the output terminals. Since under ordinary conditions the load connected to the output terminals has a very high resistance, and therefore the amount of current flow is infinitesimal, there is practically no voltage drop across the diode load resistor, R1. As a result, the output voltage is practically equal to the input voltage. This is shown in the positive portion of the output waveform diagram above. When the input signal goes negative, the diode conducts, and its resistance drops from an infinite value (when in a non-conducting state) to an average value of 500 ohms. Since the diode load resistor, R1, is very large compared to the resistance of VI when conducting (500 ohms), nearly all of the signal input voltage drops across R1, and only a very small part of the signal input voltage (shown in the output waveform as Evi) drops across diode VI. This value of voltage, which becomes negligible when the ratio R1/VI is very large, is present in the output of the circuit, however, and represents a loss because it subtracts from the overall effective value of the output signal, since it is a voltage of opposite polarity.

A parallel, negative lobe diode limiter may be used in several different applications, each of which requires a slight modification of the circuit and associated components. The application of a fixed value of biasing voltage to the diode, through the use of a battery or biasing resistor, the voltage at which the diode will start to conduct, and thereby limit, may be preset to any desired value. In addition to the basic limiter circuit, in which the entire negative lobe is cut off, or limited, two other applications are commonly used. In these applications, either the peaks of the negative portion of the input waveform may be limited, or the peaks of the positive portion of an input waveform may be retained, while the remainder of the positive portion and all of the negative portion of the waveform are limited. These circuit applications are described in the following paragraphs.

When it is desired to limit only the negative peaks of the input signal and allow the remainder of the negative portion and all of the positive portion (if any is included) of the input signal to pass, unmodified, to the output of the limiter, the circuit shown in the following illustration may be used. In this circuit, a negative biasing voltage, equal

Parallel, Negative Lobe Diode Limiter Used as a Negative Peak Limiter

in value to the negative signal which the circuit is to pass, is applied from a battery or power supply bleeder resistor to the plate of diode VI, while the positive terminal of the bias voltage is returned to ground. By this means the plate of the diode is held negative with respect to the cathode by the value of Ev, under conditions of no input signal. When an input signal is applied to the circuit, any positive voltage, or any value of negative voltage which is less negative than the voltage Ev, applied to the plate will not alter the static conditions of VI, and VI will remain non-conducting. The input signal will thereby pass through the diode load resistor, R1, to the output terminals, incurring very little-if any-voltage drop through R1 because of the very high impedance of the load under normal conditions, and the extremely minute value of current flowing in the load circuit. The output signal will therefore be approximately equal to the input voltage, while the diode is nonconducting. When the input signal becomes more negative than the biasing voltage, Evi, diode VI conducts, and its resistance

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The limits to approximately 500 ohms, which is very low compared to the normally high value of load resistor R1. This low resistance is now in parallel with the output load, effectively short-circuiting the output. The resulting current which flows through V1 and its load resistor R1 produces voltage drops across R1 and VI in direct proportion to their resistances. Since R1 is very high compared to the forward, or conduction, resistance of V1, practically all of the negative portion of the input signal which is more negative than V1 appears as a voltage drop across R1, and is thereby clipped from the output signal. Thus the value of the applied biasing voltage, V1, establishes the point at which the circuit will limit, or clip, the input signal.

An application of the negative peak limiter is shown in the following illustration. This circuit is used as a noise limiter following the diode detector stage in an AM receiver. The output of the detector is a negative audio signal having a maximum value of 0.2 volt rms, and this signal is applied to the input of the peak noise limiter. The resistors, R1 and R2, are connected as a bleeder to a negative 150-volt power source. The -10 volts obtained at the junction of R1 and R2 due to the voltage divider action is applied as a fixed bias to the plate of the parallel diode limiter, VI. Under normal conditions the input signal is passed through coupling capacitor C1 to the output terminals, unaffected by VI and its associated circuit. When a noise pulse having a peak amplitude exceeding -10 volts (the value of the fixed bias applied to VI) appears at the input terminals, diode VI conducts, placing an effective short circuit across the output terminals for the duration of the noise pulse. The noise pulse is conducted to ground through the low resistance of VI (when in a conducting state) and the low reactance offered by C2 to a sharp noise pulse. Since the noise pulse is shorted to ground, the pulse is prevented from activating the a-c circuit, which would in turn block the i-f amplifiers and interrupt the output signal for a much longer time interval than the actual time duration of the noise pulse.

** Failure Analysis. **

** No Output.** The analysis of failure which results in no output from a parallel, negative lobe limiter should be relatively simple, because of the small number of components comprising the circuit. In the first two illustrations, for example, only three conditions could be the cause of no output. Either the diode load resistor R1 may be open-circuited, the diode V1 may be shorted, or the input signal may have failed. One other condition could contribute to no output in the second circuit illustrated, but the possibility that this condition will occur is remote. If the input signal to this circuit contained only negative pulses, the peaks of which were to be limited, and the biasing voltage E1 was removed (because of battery or power supply failure) or the polarity of the voltage was inadvertently reversed, then the entire negative input signal would be conducted to ground through diode V1, and no output from the circuit would be obtained. In a more complicated circuit, such as that shown in the third illustration, additional causes of no output may be an open coupling capacitor C1, a shorted bypass capacitor C2, or failure of the biasing voltage due to either power supply failure or an open resistor R1 in the voltage divider circuit.

** Reduced or Unstable Output.** A reduced or an unstable output from a parallel, negative lobe diode limiter may be due to a substantially increased value of the diode load resistor, R1, resulting from overheating or aging; an intermittently shorting diode, V1; or an erratic output from the biasing voltage supply, E1, when used. In a more extensive circuit, such as that shown in the third illustration, a leaky coupling capacitor, C1, would contribute to an unstable or erratic output. In addition, if the resistor at the low end of the bleeder supplying the biasing voltage became open-circuited (R2 in the circuit illustrated), the output of the circuit would be distorted from the normal output, in that the output would contain negative signals up to a possible negative 150-volt value, and no limiting would be obtained. If, on the other hand, bypass capacitor C2 became open-circuited, a sharp negative increment of a noise pulse applied to the input to the circuit would encounter a much greater impedance to ground through R2 than would normally be offered by C2. As a result, the decay time of the noise pulse would be increased because of R2, resulting in distortion of the output waveform.
TWO-DIODE, POSITIVE AND NEGATIVE LOBE DIODE LIMITER.

APPLICATION.

The two-diode, positive and negative lobe diode limiter is used where it is required to limit both the positive and negative peaks of an input signal waveform, in order to prevent the output signal from exceeding predetermined maximum values for both the positive and negative peaks. With the elimination of both peaks, the remaining signal is generally of square-wave shape; therefore, this circuit is often used as a square wave generator.

CHARACTERISTICS.

Input signal contains both positive and negative signals.
Output waveform contains both positive and negative signals, both of which do not exceed values which are preset limits in the initial design of the circuit.
Output amplitude is lower than the input amplitude; no amplification is afforded by the circuit.
Output is taken across two reverse-connected diode tubes.

CIRCUIT ANALYSIS.

General. The two-diode, positive and negative lobe diode limiter contains two diodes, a source of both positive and negative voltage, and a load resistor. The load resistor is connected on the input side of the two diodes, and the diodes with their source of (bias) voltage are connected in parallel with each other and in parallel with the output terminals of the circuit. The output signal is produced as a repetition of the input signal during the interval that either diode does not conduct, and is limited at the point where either diode conducts.

Circuit Operation. The circuit of a simplified two-diode, positive and negative lobe diode limiter is shown in the following illustration. In this circuit the two diodes, V1 and V2, each have a d-c voltage connected in series with them. The cathode of diode V1 has a positive potential applied which, for the purpose of illustration, has a value of +3.0 volts, as indicated in the associated waveform. The plate of V2 has a negative potential applied, which for illustration has a value of -3.0 volts. A load resistor, R1, is connected between the input terminals and the two diodes. Under conditions of no input signal, both diodes are in a nonconducting state, since the voltages that are applied to them are of such polarity as to oppose the flow of current through the diodes. These voltages are often termed bias voltages, since they establish the level of potential at which the diode will switch from a nonconducting to a conducting state. Now assume that an input signal, having a sine waveform with positive and negative peaks of +6.0 and -6.0 volts, respectively, is applied to the input to the circuit, as shown by the input waveform in the illustration. When the voltage on the positive cycle of the input signal reaches +3 volts, this same value of voltage appears at the plate of V1, since, with no current flow, there is no voltage drop across the load resistor R1. At this point the plate voltage is equal to the voltage applied to the cathode from the bias battery, E1. As soon as the positive cycle of input signal exceeds +3 volts, diode V1 conducts, and a current flows through V1 and load resistor R1. If the voltage drop across V1 is assumed to be negligible, any value of input voltage which exceeds +3 volts will appear as a voltage drop across R1, resulting from the current flow due to the conduction of V1. This is in accordance with Kirchhoff's laws, in that the algebraic sum of the voltage drops and the applied voltage around any closed circuit equals zero. (At this moment—during the positive input cycle—the parallel path consisting of diode V2 and battery E2 is effectively out of the circuit, since it is in a nonconducting state.) The signal at the output terminals, during the positive half of the cycle, will then rise in sine-wave fashion to a value of +3 volts, at which point the voltage will be limited, or held, until the input signal passes through its peak of +6 volts and falls to +3 volts again when, it will follow the sine waveform during the decay of the positive cycle down to zero volts. Thus the positive half cycle of the output waveform will have a flat top at +3 volts. When the input signal passes through zero volts and increases in a negative direction, the output signal retains the sine waveform until the input signal reaches a value of -3 volts. At this point the cathode voltage of V2 is equal to the negative voltage (-3 volts) applied to the plate of V2 from bias battery E2. As soon as the negative cycle of the input signal exceeds (negatively) the -3 volts bias, diode V2 conducts, causing a current to flow through V2 and load resistor R1. In a similar manner to that described for diode V1 and the positive cycle, any value of input voltage which is more negative than -3 volts will appear as a voltage drop across R1, as a result of the current flow when V2 conducts. The output signal, during the negative half cycle, will then follow the sine waveform of the input signal to a point at -3 volts, when the voltage will be limited until the input signal passes...
through its negative peak of -6 volts and returns to the value of -3 volts again. Then V2 will stop conducting, and the output signal will again follow the sine waveform of the input signal as the negative half of the cycle is completed.

The point at which the positive portion of the input signal will be limited, or clipped, may be preset by applying a positive bias voltage of equal value to the cathode of diode V1, which is the positive peak limiter diode. In like manner, the point of negative limiting may be preset by applying a negative bias voltage to the plate of the negative peak limiter diode, V2. In this way the output signal may be held within any desired positive and negative limits. Such a circuit is sometimes referred to as a gate clipper, since it acts as a gate which allows the center portion of an input signal to pass through to the output. More infrequently it is known as a slicer.

When the applied bias voltages are equally positive and negative and of a low value, while the input signal is a sine wave of a relatively high value, most of the curved portions of the sine wave at its peaks will be clipped, and the remaining positive-going and negative-going portions of the waveform will have steep sides which approach the vertical. Thus a fairly accurate square wave output may be obtained, and such a circuit is often used as a square wave generator.

**FAILURE ANALYSIS.**

*No Output.* In a two-diode, positive and negative lobe diode limiter such as that previously illustrated, several conditions could be responsible for no output. Failure of diode load resistor R1, due to an "open" resistor, or failure of the applied input signal would result in no output. Another possibility which should be investigated is the failure of both bias voltages. If individual batteries are used for both the negative and positive biases, the simultaneous failure of both is very unlikely, and thus some measure of output signal would be obtained. If, however, the bias voltages are obtained from a d-c power supply operated from a power line, and the power supply failed, the diodes could then conduct through the circuit completed by the bleeder resistor in the output circuit of the power supply. Under these conditions the positive portion of the input signal would be clipped, or limited, by diode V1, and the negative portion would be limited by diode V2; thus no signal - or extremely little - would be present at the output terminals.

*Reduced or Unstable Output.* In a two-diode, positive and negative lobe diode limiter, a reduced or unstable output may be due to a defective load resistor, R1, which may have suffered a considerable increase in resistance value. In addition, poor emission of the cathode in diode V1 or V2 may cause unstable output, as may also insufficient bias voltage E1 or E2 due to aging batteries or a defective power supply. Finally, the possibility of a reduced value of input signal, due to some defect in the preceding circuit, should not be overlooked.

**TRIODE LIMITERS.**

**APPLICATION.**

The triode limiter is used to limit, or square off, a portion of the input waveform. It is often referred to as a clipper, or clipper amplifier, because of the "clipped" appearance of the wave peaks in the output waveform.

**CHARACTERISTICS.**

Input may be a positive signal, a negative signal, or a combination of both in which the waveforms on the positive and negative portions may be either the same or different, depending upon the design application.

Output may be a positive signal with the negative portion completely clipped, or a negative signal with the positive portion completely clipped, or either a positive or a negative signal with the opposite portion partially clipped.

Output amplitude (peak value) may be higher than input amplitude on the peak which is not limited; that is, amplification is afforded by the circuit. However, the overall amplitude (peak to peak) of the output signal may be higher or lower than the input amplitude, depending upon the circuit application design.

Output signal is out of phase with input signal.

**CIRCUIT ANALYSIS.**

*General.* Triode limiters are extensively used in radar circuitry, where very narrow pulses often are required to trigger oscillators into action, or to force grid potentials above cutoff values so that a tube may conduct for a short period, or to modulate radio-frequency power into brief pulses. Alternate positive and negative pulses, obtained from various types of pulse-generating circuits, may be passed through a limiting circuit to obtain pulses which are either positive or negative with respect to a predetermined reference level. This reference level may be at zero voltage or any desired value of positive or negative potential. By alternate stages of amplification and limiting, the pulse may be narrowed to any width desired.

*Circuit Operation.* Triode limiters may be divided into four classifications: Grid Limiters, Saturation Limiters, Cutoff Limiters, and Overdriven Amplifier Limiters. The specific characteristics and circuit operation of each of these classifications are contained in the four circuits to follow in this section. A brief discussion of triode limiters in general is given in the following paragraphs.

A grid limiter utilizes the grid-to-cathode circuit of a triode in the same manner that the plate-to-cathode circuit is utilized in a parallel, positive-lobc diode limiter. The similarity between these two circuits is shown in the following illustration.

In part A of the accompanying illustration, the grid of the triode, when driven positive with respect to the cathode by the positive portion of the input signal, conducts current and acts the same as the plate of the parallel diode shown in part B of the illustration. Limiting of the input waveform occurs only when the triode grid draws current.

A saturation limiter utilizes the cathode-to-plate circuit of a triode, with an input signal applied to the grid which is of sufficient amplitude to cause plate current saturation on the positive portion of the cycle, but which
is not of sufficient amplitude to drive the plate current to cutoff on the negative portion of the cycle. A typical saturation limiter circuit is shown in the following illustration.

In this circuit, a relatively low plate voltage is used, and is obtained from the regular plate supply by means of a voltage divider composed of R2 and R3, with the low-voltage tap filtered by means of C2. The plate load resistor, R1, is of a high value of resistance. The combination of a low plate voltage and high load resistance allows an input signal of reasonably low amplitude to cause maximum plate current (plate current saturation) to flow, during the positive portion of the input signal waveform. As a result, any further increase in amplitude during the positive portion of the input signal will be cut off, or limited, since the plate current is already at its maximum limit. The output waveform has its negative portion clipped, similar to the output of the grid limiter, because of phase inversion within the triode.

A cutoff limiter utilizes the zero plate current portion of the E_q-I_p curve of a triode, with an input signal which is of sufficient amplitude to cause plate current cutoff on the negative portion of the input signal, but which is not of sufficient amplitude to drive the plate current to saturation on the positive portion of the input signal. The circuit of a typical cutoff limiter is shown in the following illustration.

In this circuit, self-bias is obtained by means of cathode resistor R1, bypassed by C1 to maintain the d-c bias value relatively constant. The value of R1, in combination with the voltage at the plate of V1, determines the no-signal grid bias. If cathode resistor R1 is sufficiently high in value, the bias will set the operating point nearly to cutoff. It should be noted that, in this circuit, with no input signal the value of self-bias can never drive the tube to, or beyond, cutoff, because the cathode bias is obtained only as a result of cathode (plate) current, and if the triode could be at cutoff there would be no plate current, hence no cathode bias. If, however, the operating point is set nearly to cutoff, limiting will occur on the negative portions of an input signal. The output of the circuit will have the positive portion of the waveform clipped, because of the phase inversion within the triode.

An overdriven amplifier limiter utilizes the combined characteristics of the saturation limiter and the cutoff limiter. The input signal is of very high amplitude—often ten times the value required to drive the grid to cutoff and to saturation. The circuit of a typical overdriven amplifier limiter is shown in the following illustration. In this circuit, the cathode is operated at ground potential, and the input signal to the grid is an approximate square wave which is produced from a sine wave by a preceding limiter. The purpose of passing this signal waveform through the overdriven amplifier limiter is to make the sides of the square wave steeper. The input signal has a high amplitude of approximately 150 volts peak to peak. When the circuit conditions have assumed a stable operating condition (after the completion of several input cycles), an average grid-leak bias potential will be established, as a result of the input waveform applied to the R-C circuit composed of R1 and C1. When the input signal, on its positive cycle, drives the grid above cutoff, the tube conducts, and the plate voltage of V1 drops sharply. As the input signal continues to increase on the positive cycle,
the grid is driven above ground potential, and at this point grid current flows, limiting the signal. The plate voltage, now at its lowest value, remains at this point until the input signal passes through its positive peak and falls again to ground potential, when grid current ceases to flow. Limiting of the positive peak is thus completed. When the input signal, on the negative cycle, falls to the cutoff potential of the grid, conduction ceases, and the signal is limited on the negative peak. The plate voltage, now at its highest value, remains at this point until the input signal passes through its negative peak and again returns, on its positive cycle, to cutoff, when the operating cycle is repeated. In this manner, the overdriven amplifier may be utilized to clip both the positive and negative peaks of an input signal, and at the same time decrease the rise and fall times of the center portion of the input waveform by steepening the sides of the output square wave.

**FAILURE ANALYSIS.**

No Output. The circuits of triode limiters present various configurations, depending upon their type and particular application. In general, a no-output condition is usually caused by a defective tube or a failure of the input signal. If a tube becomes defective as a result of internally shorted elements, an excessive current may momentarily flow and cause the burnout of a cathode or plate load resistor, and possibly a plate supply voltage divider resistor if used. Therefore, if a shorted tube is found, the possibility of these additional defects should not be overlooked. An open output coupling capacitor could be the cause of no output, as could also failure of the plate voltage supply. One additional possible cause of no output, although rare in occurrence, is failure of cathode emission in the tube due to trouble in the heater supply circuit. Therefore, although it may appear to be superfluous to mention, the triode should be checked to see that the heater cathode is glowing and that the tube envelope is warm.

Reduced or Unstable Output. Reduced output or instability in a triode limiter could result from several conditions. A tube having poor cathode emission, due to age or sustained overload during its operating life, may be responsible for a reduced value of output. A change in value of a grid resistor, if used, may affect the waveform of the input signal abnormally, and thereby reduce or distort the output waveform. If the circuit contains an input capacitor, and the capacitor is leaky or shorted, an improper value of bias may be applied to the grid from a preceding stage, thereby changing the operating point of the grid with reference to the input signal. If an output capacitor, where used, becomes leaky or shorted, the plate voltage may be decreased because of the additional load path and the increased current through the plate load resistor, resulting in reduced output and possible distortion. A shorted cathode bypass capacitor, if used, would cause the cathode to operate at zero bias, increasing the plate current and possibly causing grid current to flow, resulting in distortion of the output waveform. A reduced value of voltage applied to the plate of the triode, as a result of a defective power supply, may change operating conditions, in addition to being the cause of a reduced value of output signal.

**TRIODE GRID LIMITER.**

**APPLICATION.**

The triode grid limiter is used to limit, or clip, the entire positive half cycle, or a portion thereof, of the input waveform.

**CHARACTERISTICS.**

Input may be either a positive signal or a signal containing both positive and negative portions.

Output may be a negative signal with peaks clipped, or a signal having positive and negative portions in which all or a portion of the negative peaks are clipped.

Output signal is out of phase with input signal; therefore, the clipped positive half cycle of the input becomes a clipped negative half cycle of the output signal.

Output signal will contain a positive signal which is the amplified negative input signal. It may contain a negative portion, which is the result of a partially clipped positive input signal that has been amplified. The over-all output peak amplitude may be higher or lower than the input, depending upon the circuit application design.

**CIRCUIT ANALYSIS.**

**General.** The triode grid limiter is similar in its limiting action to that of the parallel, positive lobe diode limiter. An advantage of the triode grid limiter over the diode limiter, however, is that amplification of the negative portion (that part of the input signal which is not limited) is accomplished, in addition to the clipping action. In the triode grid limiter, the clipping is obtained as a result of the action of the cathode and control grid, in the same manner as the action of the cathode and plate of a diode limiter. Limiting action is obtained when conduction occurs i.e., when the grid is positive with respect to the cathode. When conduction of the "diode" (cathode to grid) does not occur, i.e., when the grid is negative with respect to the cathode, amplification and phase inversion of the in-
Put signal take place, in the manner which is characteristic of a regular triode amplifier.

**Circuit Operation.** A typical unbiased grid limiter circuit is shown in the following illustration. In this circuit the input signal is applied to the grid of triode V1 through grid resistor R1. In the circuit illustrated the no-signal plate current will be relatively high because the tube is unbiased; therefore, the plate voltage will be correspondingly low. For this reason, a positive input signal may have little effect upon the plate current. However, when the input signal goes positive, this positive voltage appears at the grid of V1, and grid current begins to flow. Since the cathode of V1 is grounded, the only resistance to the flow of grid current in addition to R1 is that offered by the grid-to-cathode resistance of V1. If grid resistor R1 has a very high resistance in comparison to the grid-to-cathode resistance of V1 when grid current flows, practically the entire positive portion of the input signal will be clipped, or limited, to the voltage of the cathode (which in this particular circuit is zero voltage, or ground potential). In the same manner that the reverse resistance of a diode (the plate-to-cathode resistance when in a nonconducting state) is infinite, while the forward (or conduction) resistance is only 500 (approximately) ohms, so also is the grid-to-cathode resistance of a triode of an infinite value when in a nonconducting state (when the grid is negative with respect to the cathode); however, this resistance drops to a value of 500 to 1000 ohms when the grid becomes positive with respect to the cathode. Therefore, practically the entire value of the positive portion of the input voltage will drop across the very high resistance of R1 and is shown on the input waveform as ER1. Only a very small part of the input voltage will drop across the grid-to-cathode (conduction) resistance of V1, which is a relatively low resistance; this voltage drop, although small, is shown on the input waveform as the value E\text{g}_2. As a result of the small positive bias on the grid of V1, a maximum value of plate current flows in the plate circuit. The high plate current, flowing through plate load resistor R2, causes a maximum voltage drop across R2, resulting in a minimum (nearly zero) voltage at the plate of V1. Because of the phase inversion within the triode, the effective grid voltage, which is the minimum positive voltage drop across the grid-to-cathode resistance of V1, becomes an inverted (negative) and amplified voltage, although still minimum, at the plate of V1.

When the positive half cycle of the input signal is completed and the input voltage falls to zero (the potential of the cathode), the grid current ceases to flow. As a result there is no longer a voltage drop across R1. Then, as the grid goes more negative during the negative half cycle, with no voltage drop across R1, the entire value of input voltage appears at the grid of V1, since it is applied across the (infinite) resistance between the grid and the cathode. Assuming that the negative input signal does not drive the grid to cutoff, the negative half cycle is amplified by the triode and inverted, and this positive waveform appears at the output terminals of the circuit. In this manner, the positive portion of the input signal waveform is cut off, or limited, practically to zero, while the negative portion of the input signal is amplified without distortion and inverted, and passed through coupling capacitor C1 to the output terminals.

Another type of grid limiter circuit, which develops grid-leak bias to limit both the positive and negative peaks of the input signal, is the grid-leak biased grid limiter illustrated below. In this circuit, a sine wave from a master oscillator is applied to the input terminals, to produce a square wave which will be eventually used to produce trigger and timing pulses in a radar circuit application. The triode, V1, operates without fixed bias, but develops grid-leak bias as a result of grid current flow. As the input voltage rises, during the positive portion of the input signal, the input coupling capacitor, C1, charges because of the current which flows through grid return resistor R1 and through grid resistor R2 in series with the grid-to-cathode resistance of V1. When the positive portion of the input cycle is completed and the input goes negative, the charge in capacitor C1 leaks off through resistor R1. During the
charging cycle of C1, the resistance in series with C1 consisted of R1 in parallel with R2 and V1. During discharge, V1 will not conduct when the grid is more negative than the cathode, and therefore the resistance in series with C1 is that of R1 alone. The resistance in series with C1 is thereby greater during discharge than it is during the charge cycle; as a result, a charge accumulates in capacitor C1 and becomes a negative bias, applied to the grid of V1 (between grid and cathode).

The negative bias on the grid, produced by the flow of grid current during the charging cycle of C1, acts in opposition to the effect of the input signal in driving the grid positive. The bias therefore establishes the average value, or baseline, about which the input sine wave varies. In the previous illustration, this bias is shown as having a value of -8 volts. Now, when the input signal during the positive portion of the cycle swings from -8 volts to zero volts, or cathode potential, the flow of grid current through the high value of the grid resistance of R1 limits the signal at approximately zero volts at the grid of V1. The increased flow of plate current through the plate load resistors, R3 and R4, produces an increased voltage drop across them and a minimum voltage at the plate of V1. This is shown in the output waveform as the output signal falls from +150 volts to +50 volts, and is clipped at the level of +50 volts until the positive portion of the input signal, at the input terminals, passes through the crest of the waveform and falls back to zero volts. As the input signal falls below zero volts, the plate current begins to fall, the voltage drop in R3 and R4 decreases, and the voltage at the plate of V1—which is the output voltage of the circuit—begins to rise. When the negative-going input signal falls toward the cutoff bias value, the plate current decreases toward zero, reaching zero when the combination of input signal and bias reaches cutoff. The plate voltage of V1, and therefore the output signal voltage, increases toward the B+ voltage, reaching this value of +250 volts at cutoff. Thus the top of the output waveform is limited, or clipped, at the level of +250 volts, as shown in the illustration.

A third type of grid limiter circuit is that in which a fixed negative bias is applied to the grid, from a battery or d-c power supply. A typical circuit of this type of grid limiter is shown in the following illustration. In this circuit, a fixed bias of -5 volts, d-c, is applied to the grid from a bias supply, along with the input signal. As the signal increases from the negative 5-volt bias value in a positive direction, the plate current increases in accordance with the signal input, with a consequent decrease in plate voltage, until the input signal reaches the cathode potential of zero volts. When this point is reached, any further rise in grid voltage drives the grid positive with respect to the cathode, and the resulting flow of grid current through grid resistor R1 limits the voltage at the grid to approximately zero volts (disregarding the voltage drop across the grid-to-cathode resistance of V1). The plate voltage, now at its lowest value, is clipped, or limited, at a level determined by the circuit application, which for illustration is shown as +50 volts in the output waveform. As the input signal passes through its positive crest and falls, grid current ceases to flow when the input signal falls to zero volts. During the remainder of the positive half cycle of the input signal, and through the complete negative half cycle, the flow of plate current follows in accordance with the grid voltage, without distortion, and the amplified and inverted waveform of voltage is furnished to the output terminals of the circuit. (The amplitude of the negative portion of the input signal is not sufficient to drive the tube to cutoff.)

A fourth type of grid limiter circuit is the self-biased grid limiter, in which the bias is automatically developed by the flow of plate current through a bypassed cathode resistor. A typical circuit of this type of grid limiter is shown in the following illustration. In this circuit, the grid of V1 is normally held at ground potential, and the grid bias is produced by the flow of plate current through cathode resistor R2. In order to maintain the bias at a relatively constant level, so that it does not vary with the input signal waveform, R2 is bypassed with capacitor C2, which has a large value of capacitance. The flow of plate current through R2 establishes the cathode of V1 at a positive voltage above ground potential, thus furnishing the bias to the grid, which is at ground potential and therefore negative with respect to the cathode. When the input signal rises at the start of the positive half cycle, the plate current in V1 increases with the signal, and the waveform is not limited until the grid voltage reaches a value equally positive to that of the cathode. When this point is reached, a further rise of the input voltage produces grid current, which results in the limiting of the voltage at the grid. This is indicated by the input waveform in the illustration, at the point of cathode bias. Grid current ceases to flow, and thereby limiting is completed, when the input signal has fallen back to the point where the voltage is equal to that of the cathode. During the remainder of the positive half cycle, and throughout the negative half cycle, the circuit operates as a Class-A amplifier, furnishing an output waveform which is an amplified and inverted reproduction of the input signal, without
The triode saturation limiter is used to limit, or clip, the positive peaks of an input waveform. This limiter is useful when low amplitude input signals are used, at rather low plate supply voltages.

**CHARACTERISTICS.**

- Input may be a positive signal or a combination of positive and negative signals.
- Output may be a negative signal with the negative peak clipped, or a combination of negative and positive signals with the negative peaks, or the entire negative portions, of the signal clipped.
- Output amplitude (peak value) may be higher than input amplitude on the positive peak of the output signal. Amplification of the unclipped portions of the input signal is provided. The total (peak-to-peak) output amplitude may be higher or lower than the input amplitude, depending upon the relative values of the positive and negative peaks of the input signal waveform.
- Output signal is out of phase with input signal.

**CIRCUIT ANALYSIS.**

- **General.** The triode saturation limiter differs from the triode grid limiter in its limiting action, in that the actual limiting is accomplished in the plate circuit, while in the grid limiter it is accomplished in the input, or grid circuit. In the saturation limiter the entire input signal is applied to the grid of the triode. Amplification of the entire signal is provided by the triode, up to its maximum capability insofar as its maximum plate current is concerned. When the input signal to the grid is such that maximum plate current flows, any additional value of input signal has no further effect on the plate current; this additional value is thereby limited, or clipped, at the level of maximum current flow in the plate circuit.

The action of the triode saturation limiter is similar to that of the triode grid limiter in its end result; that is, in both cases the positive portion of the input waveform is the portion which is limited, or clipped. In the saturation limiter, however, the output is generally of a higher amplitude, because the plate current is driven to its maximum value. On the other hand, since it is necessary to drive the plate circuit to its maximum conduction to produce limiting, this becomes a disadvantage because a higher input signal is required to drive the grid.

- **Circuit Operation.** The circuit of a typical triode saturation limiter is shown in the accompanying illustration.

In this circuit the input signal, which is obtained from a low-impedance source that is capable of a relatively high power output, is applied directly to the grid of triode VI, and no grid resistor is used. The cathode is connected...
Typical Triode Saturation Limiter and Input-Output Waveforms

Directly to ground, and the triode is thereby operated at zero grid bias. A voltage divider, consisting of R3 and R2, is connected in the plate supply circuit, to obtain a lower value of voltage. Capacitor C2 acts as an additional filter for the plate voltage supply, while resistor R1 is the plate load resistor. If the resistance value of R1 is relatively high, and the relative resistance value of R3 and R2 are such that the voltage at their junction is relatively low, then a fairly low value of positive input signal will drive the grid to the point of plate current saturation, and limiting will occur. The reason for this is as follows: The following illustration shows the dynamic characteristics of a typical triode amplifier tube—a single section of a type 12AU7. Assume that this tube is used in the circuit previously illustrated, with a plate voltage (at the junction of R3 and R2) of +300 volts, and a load resistance R1 of 60K. The triode is operated at zero bias, since the cathode is grounded, and the input signal to the grid is a sine wave of 14 volts peak-to-peak. From the illustration, it may be seen that the plate current flowing in the circuit, with no
signal input, is approximately 4 ma. It is also evident that
the maximum plate current that can flow, with the fixed
values of plate voltage and load resistance given, is 5
milliamperes. When the input signal rises from zero to-
ward +7.0 volts on its positive half cycle, plate current in-
creases from 4 ma to 5 ma, reaching 5 ma when the input
signal reaches approximately +2.5 volts. At this point the
plate current is maximum, and limiting occurs. The output
voltage at this point has decreased nearly to zero (there
is always some value of voltage drop within the triode, be-
cause of its plate resistance). The output voltage wave-
form is thereby clipped on its negative half cycle, until the
input signal has passed through its positive peak of +7.0
volts and fallen back to +2.5 volts. At this point limiting
ceases, and the plate current begins to decrease in ac-
cordance with the input signal.

It becomes evident, from the illustration, that the point
at which saturation is reached, and thereby the positive
limit at which clipping of the input signal occurs, may be
adjusted by adjusting the slope of the load line, which in
turn may be adjusted by varying the load resistance and/or
the plate voltage. On the other hand, the percentage of
the positive portion of the input waveform which is clipped may
be adjusted by varying the peak voltage of the input signal.
Referring again to the previous illustration, it can be seen
that clipping of the positive portion of the input signal
occurs at approximately +2.5 volts. This is approximately
30 percent of the positive peak input waveform. If the
input signal is now increased to 25 volts peak-to-peak,
clipping of the 12.5-volt positive peak still occurs at
+2.5 volts. The positive portion of the input signal is now
clipped at 20 percent of the peak input value.

FAILURE ANALYSIS.

No Output. The cause of a no-output condition in a
triode saturation limiter may be one of four possibilities.
Either the input signal may have failed, the triode tube may
be defective, the plate supply voltage may have failed,
or the output coupling capacitor may be open-circuit.
Failure of the plate supply voltage may be due not only to
a defective power supply, but also to an “open” resistor
R1 or R3 or a shorted bypass capacitor C2, in the plate
circuit.

Reduced or Unstable Output. A reduced or unstable
output from a triode saturation limiter could result from
almost any component of the circuit which has become defec-
tive. A weak or leaky (partially shorted) triode V1 or a
reduced value of plate voltage may be the cause of either
condition, depending upon the extent of the defect. A
reduced value of plate voltage may be due to a defective
power supply, or it may be due to an increase in the value
of resistor R1 or R3 or a decrease in the value of R2. A
leaky coupling capacitor C1 may allow some of the d-c
plate voltage at V1 to appear at the input to the following
stage, resulting in an improper bias to that stage and
probable distortion therein. Finally, in the analysis of
failure of a circuit it is often assumed that the proper
input signal is being supplied. This fact will bear check-
ing, however, because an input signal of incorrect value or
waveform could well be responsible for a distorted or re-
duced value of output signal.

TRIODE CUTOFF LIMITER.

APPLICATION.
The triode cutoff limiter is used to limit, or clip, the
entire negative half-cycle, or the positive peaks, of the
input waveform.

CHARACTERISTICS.

Input may be either a negative signal or a signal con-
taining both positive and negative portions.
Output may be positive signal with peaks which exceed
a preset value clipped, or a signal having both positive and
negative portions in which all or a portion of the positive
peaks are clipped.

Output signal is out of phase with input signal; there-
fore, the clipped negative half-cycle of the input signal
becomes a clipped positive half-cycle of the output signal.
Output signal will contain a negative signal which is
the amplified positive portion of the input signal, if such is
included in the input. It may contain a positive portion,
which is the result of a partially clipped negative input sig-
nal that has been amplified. The peak amplitude of the out-
put signal, including both positive and negative portions
when applicable, may be higher or lower than the input
peak amplitude, depending upon the circuit application
design.
CIRCUIT ANALYSIS.

General. The triode cutoff limiter depends, for its limiting action, upon the fact that an electron current within a vacuum tube can flow only from the cathode to the plate, and not in the reverse direction. When the signal at the grid of the triode drives the grid to cutoff, the plate current is decreased to zero, and it remains at zero during the time that the grid is held at or below cutoff by the input signal. At cutoff the plate current is zero, and, regardless of how much farther the grid is driven negative, the plate current remains at zero, since the plate current cannot become a negative value. When the grid is at (or below) cutoff, since no current flows, the plate circuit, there is no voltage drop across the plate load resistor. The voltage at the plate, therefore, increases to, and is maintained at, its maximum value, which is the voltage of the plate power supply, $E_{bb}$. The limiting thus attained affects the positive peak of the output waveform, whereby the positive peak is cut off, or flattened, at the voltage level $E_{bb}$, as a result of driving the grid in the negative direction to cutoff.

Cutoff voltage is that value of negative voltage, with respect to the cathode, which must be applied to the grid to reduce the plate current to zero. This value of voltage is dependent upon the value of the plate supply voltage, $E_{bb}$, In a triode the cutoff voltage, $E_{co}$, is approximately equal to the plate supply voltage, $E_{bb}$, divided by the amplification factor, $\mu$, of the triode; thus:

$$(-) E_{co} = \frac{E_{bb}}{\mu}$$

The relationship expressed above is valid only for a triode; it does not apply to tetrodes or pentodes.

Circuit Operation. The circuit of a typical triode cutoff limiter is shown in the following illustration. In this circuit the input signal is applied directly to the grid of triode V1, and no grid resistor is used. Cathode bias is supplied by resistor R1, bypassed by C2 to hold the bias value constant with the average value of the plate current. If the value of the cathode resistor, R1, is sufficiently large the bias developed will set the operating point of the tube near cutoff. When the input signal rises on the positive half cycle, the plate current will increase and thus produce the resultant plate voltage waveform shown in the illustration. When the input signal begins to fall, this causes a corresponding positive excursion of plate voltage, and this action continues until cutoff is reached on the negative half cycle of the input signal. At this time the plate current is zero, thus limiting (clipping) the positive portion of the plate-voltage waveform. For the purpose of illustration, assume that the resistance value of R1 is such that the no-signal d-c bias is -3.0 volts at the grid. The plate supply voltage, $E_{bb}$, for this illustration is +250 volts, and the maximum amplitude of the input signal is 2.5 volts. The grid voltage, with input signal, therefore swings from -0.5 volt to -5.5 volts. The dynamic conditions existing in this example are shown in the following illustration, based on utilizing the triode section of a type 6807 tube. From the illustration, it may be seen that the no-signal plate current is approximately 0.125 ma. When the input signal rises on its positive half-cycle, the plate current increases from 0.125 to 0.95 ma, reaching this maximum value when the input signal reaches its most positive (or least negative) value of -0.5 volt. The input signal then begins to fall, completing the positive half-cycle when the voltage at the grid is -3.0 volts. As the input signal begins its negative half-cycle, the voltage at the grid continues in its negative direction until it reaches -4.0 volts. At this point cutoff occurs, and the plate current has fallen to zero. The output voltage at this point, with no plate current flowing and therefore no voltage drop through plate load resistor R2, has increased to +250 volts, the value of $E_{bb}$. With the plate current cut off, the output voltage remains at this value until the input signal has fallen through its negative peak of -5.5 volts and increased to the cutoff point of -4.0 volts. As the input signal continues to rise, the plate current begins to flow and the plate voltage (output signal) begins to fall; at the end of the negative half-cycle of input signal the output voltage has fallen to its no-signal value of approximately +235 volts, and the plate current has increased to 0.125 ma again.
Operating Characteristics of a Typical Cutoff Limiter

From the preceding illustration it becomes evident that the point at which cutoff is reached, and thereby the negative limit at which clipping of the input signal occurs, may be changed by adjusting the slope of the load line and/or the no-signal grid bias. The slope of load line may be adjusted by changing the plate supply voltage, $E_{bb}$, and/or the load resistance; this adjustment, however, will affect the no-signal grid bias when cathode biasing is utilized. The grid bias may be further adjusted by changing the value of the cathode resistor. It should be noted that, with cathode bias, cutoff cannot be maintained with a steady d-c signal, because the bias is obtained by means of the plate current flowing through the cathode resistor. At cutoff, no plate current flows, and therefore no bias will be obtained. But with ac, and especially with pulsed signals and the use of a large capacitor bypassing the cathode resistor, the bias may be adjusted over a considerable range by changing the value of the cathode resistor, thereby adjusting the point at which cutoff is reached. When complete clipping of the negative portion of the input signal is not required, the percentage of the negative portion which is clipped may be adjusted by varying the peak voltage of the input signal. However, the maximum limit of the input signal must in no case be great enough to drive the grid into the positive region, where grid limiting would act to clip the positive peak of the input signal and thereby introduce distortion to that portion of the waveform. Refer to the previous illustration; the positive peak of the input signal is shown driving the grid to $-0.5$ volt, and the negative peak to $-5.5$ volts. Clipping occurs at $-4.0$ volts, and the no-signal bias is $-3.0$ volts. With the negative swing from $-3.0$ to $-5.5$ volts, or a total swing of 2.5 volts (of which the portion between $-4.0$ and $-5.5$ volts, or a total of 1.5 volts, is clipped), the percentage of the negative portion clipped is therefore 1.5/2.5, or 60 percent. Under the same circuit conditions, the percentage of the negative portion which is clipped may be increased, by increasing the input signal amplitude, only by the additional amount of 1.0 volt peak to peak. This increased input would drive the grid to $-6.0$ volts on the negative peak, and to zero volts on the positive peak, which is the absolute maximum limit without incurring grid limiting. With the additional drive on the nega-
Electronic Circuits

The circuit of a triode cutoff limiter used in a specific application is shown in the following illustration. This cutoff limiter is used in the modulator circuit of Radar Set AN/SPS-10D, and in this application begins the shaping of a sine wave at a frequency of 650 cps, obtained from a repetition rate oscillator, to a square wave. In the absence of an input signal, V1 is cut off by the positive voltage present at the cathode, obtained from the voltage divider composed of the two cathode resistors and resistor R returned to +300 volts, dc. Resistor R in this circuit represents the conduction through another triode tube. The 0.1-μF capacitor across the 2.2K resistor in the cathode circuit acts to maintain the cathode bias at a constant average value. The input to the grid of V1 is a sine wave of approximately 90 volts peak to peak. As the input voltage increases on the positive portion of the input signal, the grid voltage overcomes the positive bias voltage at the cathode from the voltage divider, and the triode conducts. The output signal, which had maintained a flat top at +300 volts, dc during the cutoff interval, now begins to fall in accordance with the rising sine wave input signal, because of phase inversion within V1. The output signal maintains the 1550-μsec pulse width of the input signal, but has a waveform which is approximately a square wave, with the positive peaks cut off sharply, and a peak voltage of 95 volts, as shown in the illustration.

Failure Analysis.

No Output. Assuming that an input signal of correct polarity and sufficient voltage is being furnished to the triode cutoff limiter, the cause of a no-output condition could be one of several possibilities. The triode tube itself should be first suspected. If the tube is found to be capable of operation, the input signal may not be present at the grid of the tube, because of an open coupling capacitor. The absence of voltage at the plate, due to an open plate load resistor, an inoperative power supply, or a shorted bypass capacitor across a plate load decoupling circuit, if such a circuit is used, may be responsible for no output, as may also an open cathode resistor. Finally, an open output coupling capacitor, if used, would prevent the output from the limiter from being furnished to the following stage.

Reduced or Unstable Output. Several conditions could contribute to a reduced or unstable output from the triode cutoff limiter. A reduced value of plate voltage, due to a defective power supply, or an aging triode tube due to low cathode emission, may be responsible for a reduced output. An open cathode bypass capacitor would be the cause of degeneration, and reduce the output signal. If a fixed cathode bias is obtained from a voltage divider in the plate voltage supply line, such as shown in the second circuit illustrated herein, and if the resistor on the high side should become open-circuited, the operation of the circuit would be changed from fixed bias to self (cathode) bias, thereby changing the point of limiting, with the possibility of a distorted, or even excessive, output. An open grid resistor, if used, may cause grid "blocking" and severe distortion. In addition, the possibility of an input signal of incorrect waveform, or of insufficient amplitude, should not be overlooked in cases of reduced or otherwise faulty output.

Triode Overdriven Amplifier Limiter.

Application.

The triode overdriven amplifier limiter is used to limit, or clip, both the positive and the negative peaks of an input signal waveform. It is also used to steepen the sides of an input signal having a waveform which is approximately a square wave.

Characteristics.

Input is generally a sine wave, or a partially squared wave produced from a sine wave by a preceding limiter.

Output is usually a square wave having relatively steep sides.

Output signal is out of phase with input signal.

Amplitude of output signal may be higher or lower than input amplitude, depending upon the points at which the positive and negative peaks are clipped. Amplification is afforded by the circuit to the input signal, before the peaks are clipped.

Circuit Analysis.

General. The triode overdriven amplifier limiter accomplishes its limiting action by combining cutoff limiting with saturation limiting (or with grid limiting). The principal use of this type of limiter is to produce a square wave, having steep sides which are very close to true vertical, from an input signal whose waveform is only a rough approximation of a square wave, having sides which deviate at considerable angles from the vertical. The preceding circuit which furnishes the input signal should have an out-
Put impedance which is relatively low, and therefore be capable of delivering power, because a current of some degree is drawn by the grid of the triode when it is driven positive. The preceding circuit should also be capable of furnishing an input signal of considerable amplitude, so that the slope of the sides of the waveform may be as nearly vertical as possible before amplification and limiting.

Circuit Operation. The circuit of a typical triode overdriven amplifier limiter is shown in the following illustration. In this circuit the input signal is applied directly to the grid of the triode, V1, and no grid resistor is used. Since the source of the signal has a low impedance and thereby can furnish current to the grid of V1, no limiting is performed in the grid circuit. No cathode resistor is used; hence the grid is operated at zero bias. The input is a very large amplitude signal, often ten times the value required to drive the tube to cutoff and to saturation. When the input signal rises, the plate current also rises until the point of plate current saturation is reached. The input signal continues to rise to its peak; however, the plate current cannot increase further because it is already at maximum. During this time, the plate voltage is limited to its minimum value. As the input signal passes through its positive peak and begins to fall, it drops below the saturation point, and at this time the plate current again follows the input signal. As the input signal continues to fall, the plate current decreases accordingly to cause the plate voltage to rise until the plate current is cut off by the input signal. The plate voltage is thus limited to its maximum positive value. When the input signal passes through its negative extreme and begins to rise, it rises above the cutoff point and, once again, plate current begins to flow.

The action of the triode overdriven amplifier with an input sine-wave signal of sufficient amplitude is shown in the following illustration. This illustration shows the dynamic conditions existing in the circuit, based on utilizing the triode section of a type 6SQ7 tube, with an input signal having an amplitude sufficient to drive the grid into plate current saturation on the positive swing, and beyond cutoff on the negative swing. It may be seen that the plate current flowing, in the absence of an input signal, is 0.8 ma. When the input signal rises on the positive portion of its cycle, the plate current increases from 0.8 ma to approximately 1.4 ma, at which point plate current saturation is reached. As the input signal continues to rise to its peak, the plate current cannot increase in accordance with the input signal, because it is already at its maximum value. The plate voltage at this time is at its lowest value, with nearly all of the plate supply voltage, E<sub>b</sub>, existing as a voltage drop across the plate load. (A small portion of the total voltage drop exists across the plate-to-cathode resistance of the triode itself.) The plate current is thereby limited at the saturation value, and the output voltage is limited at its lowest value, until the input signal passes through its positive peak and falls again below the saturation point. At that time the plate current begins to fall in accordance with the input signal, and, consequently, the output signal begins to rise. The input signal continues to fall as the positive portion of the input cycle is completed and the negative portion begins.

As the input signal continues to fall, the plate current continues to decrease until the grid voltage reaches -2.0 volts. At this point cutoff occurs, and the plate current has decreased to zero. The output voltage at this point, with no plate current flowing and therefore no voltage drop through the plate load resistor, has increased to maximum (the value of E<sub>b</sub>). The plate current is thereby limited at zero, and the output voltage is limited at its maximum value, until the input signal passes through its negative peak and rises again to the cutoff point. At that time plate current again begins to flow, and the output voltage begins to fall, until the plate current increases to 0.8 ma when the negative portion of the input cycle is completed.

It becomes evident, from the preceding illustration, that the point at which the positive portion of the input signal is clipped (plate current saturation), and the point at which the negative portion of the input signal is clipped
Operating Characteristics of a Typical Overdriven Amplifier Limiter

(cutoff), may be adjusted by changing the slope of the load line and the plate load resistance. The slope of the load line may be increased by increasing the plate supply voltage, $E_{bb}$, and at the same time increasing the plate load resistance. This will produce a larger positive output signal, because it increases the value of the negative input signal required to reach cutoff.

A practical application of a triode overdriven amplifier limiter is its use in the timer circuitry of a radar transmitter. In this application the overdriven amplifier functions as one of the stages in a chain of circuits, which generate a sine wave in a master oscillator, and from it produce sync and timing pulses for the operation of the complete system. The overdriven amplifier follows after the master oscillator and a triode limiter in the chain, and it receives an input signal whose waveform is that of a sine wave which has been approximately squared by a triode limiter. The function of the overdriven amplifier is to steepen the sides of the square wave from the limiter, to produce a square wave having sides as nearly vertical as possible, which may be used in a following stage to produce a sharp trigger pulse. The circuit of the overdriven amplifier used in this application is shown in the following illustration. In this circuit, which utilizes cutoff limiting with grid limiting (instead of saturation limiting), the input signal waveform is somewhat like a square wave, and of large amplitude. As the input signal begins to rise toward its positive peak, the plate current remains at zero, since the grid voltage is
Overdriven Amplifier Used in Radar Timing Circuity, and Waveforms

Below cutoff, until the grid voltage rises (becomes less negative) to the cutoff potential. The triode then conducts, as the grid voltage rises to zero (ground potential). When the signal drives the grid to zero bias, grid current begins to flow, limiting any further rise of the grid voltage at this point. The grid current charges coupling capacitor C1, through the relatively low grid-to-cathode resistance of triode V1, to an average voltage which serves as a highly negative bias for the grid of triode V1. During this time the plate (output) voltage has fallen abruptly, decreasing nearly to zero, and it remains at that value until the grid signal falls, from its positive peak, back to zero. At zero bias, the plate current begins to fall rapidly as the grid voltage becomes more negative, until cutoff is reached, when the plate current has fallen to zero. During this time the plate (output) voltage has risen sharply to its maximum value of \( E_{bb} \). From the waveforms shown, it should be noted that the negative portion of the output waveform is narrower than the positive portion; this is due to the fact that the tube conducts only during a portion of the positive half-cycle of the input signal, while it remains nonconductive during the entire negative half-cycle.

Failure Analysis.

No Output. The cause of a no-output condition in the triode overdriven amplifier limiter may be defective triode tube, failure of the plate supply voltage, an open input or output coupling capacitor (if either is used), or failure of the input signal. Assuming that the tube has been determined to be capable of operation, and that an input signal of proper amplitude and polarity is present at the input to the circuit, an open plate load resistor (or plate decoupling resistor if a decoupling circuit is used) would render the circuit inoperative, and no output would be available. A shorted decoupling bypass capacitor (C2 in the second circuit illustrated), if a decoupling circuit is used, may also be the cause of a no-output condition. An open coupling capacitor in the input grid circuit, if one is used, would likewise prevent any output from being produced.

Reduced or Unstable Output. When the output of the triode overdriven amplifier becomes unstable or is of reduced value, a low value of plate voltage, due to a defective power supply, or an increased value of plate load resistance, due to a defective or "aging" resistor, may be the cause of this condition. Either a leaky input or output coupling capacitor or an open grid resistor could be responsible for unstable operation. The triode tube itself may have low cathode emission; this would produce a reduced output. Finally, the input signal itself should be checked to ascertain whether it is of correct waveform and has sufficient amplitude, since any deficiency in the input signal would be evident in the output from the overdriven amplifier.

Pentode Limiter.

A limiter is a circuit used to reduce, or for all practical purposes, remove the effect of unwanted amplitude variations, which occur because of inherently different levels, atmospheric disturbances, or because of unequal response of tuned circuits within a receiver, or in a combination of circuits. It restricts to a specific voltage level either the positive, the negative, or both portions of the waveform. Two major uses for limiters are found in video circuitry and radio frequency circuitry. In video circuitry the limiter follows the video detector stage and precedes the low level, cathode-follower output stage. In this position it performs the function of both amplifying and limiting low level video signals. In the case of r-f circuitry the limiter is located after the last i-f amplifier stage and prior to the discriminator (detector) stage in an fm receiver. Here again it serves to amplify the i-f signal as well as limit it. The limiter is important in both video and r-f circuitry, since in both cases the circuitry following the limiter stage is sensitive to amplitude variations.

Limiting is accomplished by utilizing the cutoff, saturation, and grid current characteristics of an electron tube. Careful examination of the two types of vacuum tubes (triode and pentode) which are most feasible for use in limiter circuits reveals the advantages of the pentode over a triode. An important advantage is the sharp cutoff characteristic which is especially apparent in the pentode and not apparent in the triode. This characteristic permits the tube to retain cutoff with a less negative-going (smaller) signal. At the same time, the pentode has the advantage of greater electrode voltage swing. This is made available by the large range of voltages which may be applied to not only the plate of the tube (as in the case of the triode) but also the screen grid. The greater the screen voltage, the larger is the range of plate current and applied voltage. These characteristics make available a greater range over which saturation, cutoff, and grid conduction may occur.

When both plate and screen grid voltages are lowered, a smaller input signal is required to drive the plate current into saturation. At the same time, smaller negative voltage
ELECTRONIC CIRCUITS

values are also required to drive the tube to cutoff; therefore, better limiting is provided for weaker input signals when lower electrode potentials are used, rather than the full rated operating potentials.

On the other hand, by increasing electrode potentials and utilizing grid leak bias good limiting can also be obtained and, at the same time, a higher overall gain is made available.

In addition to the previous advantages, the pentode also has a higher transconductance (gain) which produces a higher signal to noise ratio. It also has a higher amplification factor and better isolation between input and output impedances, which is an advantage in almost any circuit. Thus, it is seen why a pentode is to be preferred over a triode for limiter circuitry. Typical pentode limiters of the video and r-f type are discussed in detail in the following paragraphs in this section of the Handbook.

VIDEO LIMITER.

APPLICATION.

The video limiter is used to amplify and limit to a specific amplitude low level video input signal voltages in radar and television equipment.

CHARACTERISTICS.

Constant output is obtained once the limiting level is reached. Linear amplification occurs up to limiting level. Screen, grid and plate voltages determine limiting level for a specific bias.

Best performance is obtained with sharp cutoff pentode—has rapid rise time—has little droop.

CIRCUIT ANALYSIS.

General. The pentode video limiter is located between the video detector and the low level cathode follower output stage in radar and TV receivers. Cutoff type limiting, rather than grid current or plate saturation limiting, is preferred in video limiter operation. Cutoff limiting occurs when the limiting level is determined solely by the cutoff bias level. Grid current limiting occurs when sufficient grid current is drawn to produce the desired limiting bias. Plate saturation limiting occurs when the grid bias is low or at zero and the signal drives the plate current into the saturation (no current change) level at which limiting occurs.

The limiter is supplied with a negative signal from the video detector. The signal is restricted in its negative amplitude direction by biasing the limiting tube so that cutoff occurs at the point where the desired negative voltage amplitude is attained. As the negative voltage is applied to the grid of the pentode it is inverted and amplified at the plate and coupled to the cathode follower following the limiter stage.

A pentode tube is preferred in limiter applications for several reasons. The primary reason is that the pentode inherently has sharp cutoff capabilities. This allows the tube to reach cutoff bias with a less negative-going signal than normally would be required, and thus performs better for smaller input signals.

Circuit Operation. The schematic of a typical video limiter circuit using a pentode type of electron tube is shown in the accompanying illustration.

pentode Video Limiter

The input signal is capacitively coupled through coupling capacitor $C_1$ to the grid of $V_1$. The combination of capacitor $C_3$ and grid leak resistor $R_2$ establish the bias potential. Plate load resistor $R_4$ is used to develop the plate output voltage. The screen grid dropping resistor $R_3$ drops the screen grid voltage to the proper value and bypass capacitor $C_2$ places the screen at ground potential for video.

Without a signal applied, only contact bias is developed and the tube operates near zero bias. At this point the plate and screen grid voltages largely control the amount of plate current flowing.

With the application of the negative input signal (obtained from the video detector) to $C_1$, grid leak bias is established by the combination of $C_3$ and $R_2$. This is somewhat different than the grid leak bias explained in paragraph 2.2.2 in section 2 of this Handbook since in this application only negative pulses are used.

When the input signal used is first applied, the current through $C_4$ is maximum and the total input voltage is dropped across $R_n$, with electron flow through $R_3$, placing the control grid at a negative potential with respect to the cathode. $C_4$ charges through $R_2$, for the duration of the pulse. The capacitor then discharges through $R_4$ for the period between pulses. Before completely discharging, however, $C_4$ begins to charge again with the application of a new pulse. After a few cycles of operation, an average
negative voltage (bias) is established at the control grid of the tube because of the relation of the time constant of C, R, to the duty cycle of the input signal. This negative voltage (bias) establishes the cutoff point for limiting, which is determined from the plate current versus grid voltage characteristic curve of the particular pentode used for Vp. This average negative bias voltage determines where the input signal causes cutoff to occur, and thus, which portion of the input signal will be reproduced.

With the application of the input pulse, plate current flows for that portion of the pulse above cutoff. Once the tube reaches cutoff the current is at zero and remains at this point for all portions of the negative signal beyond cutoff regardless of whether or not the input signal increases. At cutoff, the plate voltage is at its maximum and, likewise, will remain at this limited amplitude for all portions of the input signal beyond cutoff. The plate voltage then decreases to a minimum value when the plate current is brought back to its maximum value by the trailing edge of the negative input pulse. Note that during the entire time the signal is less than the cutoff bias value, no limiting occurs. Thus, in the region from zero bias to cutoff, normal tube amplification action occurs. Hence, limiting occurs only for those input signals which are larger in amplitude than the value of cutoff bias. The larger the input signal, the more effective the cutoff action.

The limited voltage output level is also controlled slightly by the plate and screen grid voltages of the tube since these voltages in addition to the biasing level affect the tube characteristics and control the total amount of plate current flowing. The approximate magnitude of the limited output can be obtained from the product of load resistor R, and the plate current (in milliamperes) with no signal applied.

Circuit Variations. If the plate current changes between pulses because of a duty cycle change, the effective limiter output voltage is altered accordingly. This plate current change occurs if the duty ratio of the input signal is increased.

\[
\frac{\text{AVE. POWER}}{(\text{duty ratio})} = \frac{\text{PEAK POWER}}{\text{PULSE WIDTH}} = \text{duty cycle}
\]

This increase in duty ratio decreases the amount of screen grid current flowing, thereby increasing the screen grid voltage. This results in greater plate current flow during the intervals between signals because of the increased voltage on the plate. An additional screen resistor R, placed in parallel with C, (as illustrated in the dotted lines in the schematic) reduces the effect of any change in plate current by voltage divider action. There will be little shift of screen voltage with increased duty ratio when the current taken by R, and R, is relatively large compared to

the screen current, since the voltage division is fixed at that developed across R,.

**FAILURE ANALYSIS.**

No Output. In a pentode video limiter, a no-output condition may be caused by any of the following (provided the input signal is the proper value and polarity): an open coupling capacitor C, an open bias resistor R, or plate resistor R, or by absence of plate or screen voltage, or by a defective tube Vp. To determine the component at fault, first check the supply voltage and then the plate and screen voltages with a high resistance voltmeter. If the supply voltage is low or zero the trouble is in the power supply or primary fuse. If the supply voltage is normal but the plate voltage is low or zero plate load resistor R, may have increased in value or is open. Likewise, if the screen voltage is low or zero, screen resistor R, may have increased in value or is open. Check R, and R, for value with an ohmmeter. Note that zero screen voltage will also occur if screen capacitor C, is shorted. Meanwhile the excessive current drain through R, will cause it to heat, smoke, and eventually burn out. Check for a shorted C, by measuring the resistance to ground from the screen terminal. If both plate and screen circuits are satisfactory, check for a signal on the grid of Vp using a vacuum tube voltmeter or oscilloscope. If the signal appears on the grid but no output is obtained, check R, for proper value and continuity, since an open grid resistance will cause grid-blocking. The blocked grid will be indicated by a no output and a large negative bias grid which reduces as the meter is connected from grid to ground substituting for the grid resistor. As the meter is left across the circuit unblocking will occur, and when the meter is removed the grid will again block. This indicates R, is either open or so large in value as to be useless. If coupling capacitor C, is shorted the plate voltage from the preceding stage will drive Vp into plate current saturation. Such a condition will be indicated by obtaining identical voltage readings to ground from either side of C, or by checking for a short with an in-circuit capacitance checker. If all tests are normal and the trouble persists the tube is most probably at fault.

Reduced or Distorted Output. This condition may exist because: capacitor C, is shorted, resistor R, is open, screen grid bypass capacitor C, is shorted, plate and/or screen voltage is reduced, or tube Vp is defective.

With C, shorted DC plate voltage from the previous stage will drive the grid of Vp positive into saturation and cause a reduced output. An open R, will result in grid blocking and may cause audio oscillations at a slow rate. A shorted C, will result in reduced screen and output voltage and may also result in the burning out of resistor R, because of excessive screen currents. A reduced plate or screen grid voltage caused by an increase in the resistance of R, or R, will also cause reduced output voltage.

To determine the component at fault, first check the supply voltage and then plate and screen voltages with a high resistance voltmeter. If the supply voltage is low the trouble is in the power supply. If the supply voltage is
normal but the plate voltage is low, plate load resistor $R_2$ may have increased in value. Likewise, if the screen voltage is low screen resistor $R_3$ may have increased in value. Check $R_1$ and $R_2$ for value with an ohmmeter. If zero screen voltage exists screen capacitor, $C_1$, may be shorted. Check $C_1$ for shorted condition by measuring the resistance to ground from the screen terminal. If the signal appears on the grid of the tube, but the output is not limited to the proper value and the electrode potentials have been checked, check $R_1$ for proper value with an ohmmeter. If $R_1$ is not within tolerance this condition will exist. If $C_1$ is shorted the DC plate voltage from the preceding stage will drive $V_1$, into plate saturation. This condition is indicated by identical voltage readings to ground from either side of $C_1$, or by checking for a short with an in-circuit capacitance checker. If all tests are normal and the trouble persists, the tube is most likely at fault.

**R-F PENTODE LIMITER.**

**APPLICATION.**

The r-f pentode limiter is used in f-m receivers to remove amplitude variations from the i-f signal prior to being applied to an f-m detector circuit.

**CHARACTERISTICS.**

Constant output is obtained once limiting level is reached. Linear amplification occurs up to limiting level. Screen grid and plate voltage determine limiting level for specific bias.

Grid limiting and plate current saturation limiting are used in conjunction with cutoff limiting.

Best performance is obtained with sharp cutoff pentode has rapid rise time has little droop.

**CIRCUIT ANALYSIS.**

**General.** The pentode r-f limiter is located between the last i-f amplifier stage and f-m detector stage. Grid current or the plate current saturation type of limiter operation is usually used for r-f limiters. Cutoff limiting is also used with one of the aforementioned methods, but it is not used by itself, since this method can only limit the negative halves of the alternating input waveform.

The pentode, besides offering sharp cutoff characteristics, makes available a greater range of screen grid and plate voltage. Operating the plate at a low voltage produces plate current saturation, as well as plate current cutoff, more readily. In order to do this, the plate load resistor must be large enough to produce a load line below the knee of the pentode tube characteristic. Since the magnitude of the plate load resistor cannot be made too large in wideband limiter design, grid current limiting must be used where a wideband limiter is required. The effective screen voltage values that must produce current change, are those between the cutoff of the tube and the point at which grid current flow occurs or plate saturation occurs. These points, then are the limiting levels of the circuit.

**Circuit Operation.** A schematic of a typical r-f limiter circuit using a pentode type of electron tube is shown in the accompanying illustration.

The input signal is inductively coupled from the preceding i-f stages through primary $L_1$ (of $T_1$) to the secondary $L_2$, with $C_1$ and $L_2$ providing the proper tuning and selectivity for i-f output transformer $T_1$. The i-f signal is then capacitively coupled to the grid of $V_1$ through coupling capacitor $C_2$. The combination of capacitor $C_2$ and grid leak resistor $R_1$ establishes the bias potential by grid current flow when a signal is applied. Plate load resistor $R_3$ is used to drop the plate supply to the desired value of plate voltage. Screen grid dropping resistor $R_2$ drops the supply voltage to the proper screen voltage value and bypass capacitor $C_3$ places the screen grid at ground potential for i-f. $C_4$ and $L_3$ (of $T_2$) form another tuned i-f circuit which enables the proper band of output frequencies to be inductively coupled by $L_4$ to the f-m detector. $C_5$ in conjunction with plate load resistor $R_3$ forms a decoupling circuit.

When a positive-going input signal is applied to the grid of limiter $V_1$ grid current flows, charging capacitor $C_2$. The plate of $C_2$ closest to the grid of $V_1$ becomes negative and the opposite plate positive. When the signal swings negative, capacitor $C_2$ discharges through resistor $R_1$. The capacitor discharge current develops a voltage across $R_1$ which makes the grid negative with respect to the cathode. When the input signal again goes positive, $C_2$ has not had sufficient time to discharge completely. No further grid current is drawn until the input signal becomes sufficiently positive to overcome the residual negative charge remaining on capacitor $C_2$. Each additional cycle adds a little to the charge that remains from the last cycle. After several
cycel of operation an average bias is established, and the voltage across \( R_1 \) remains relatively constant. This constant voltage across \( R_1 \) establishes the average bias value around which the input voltage fluctuates. This bias point is dependent on several factors, which include the vacuum tube electrode potentials, the time constant of \( C_2 \) and \( R_1 \) (TC=R1XC2) and the amplitude of the input signal. The last factor determines the amount of limiting performed by the grid leak bias method.

Limiting is accomplished by the instantaneous bias on the vacuum tube varying at the same rate that the peak amplitude of the input signal varies. If, on the positive portion of the signal, the peak signal amplitude increases to the point of zero bias level, or about where grid current flows, the charge on the plate of capacitor \( C_2 \) closest to the grid becomes more negative with respect to the other plate. The grid bias is then increased instantaneously by the same amount to a new level and grid current no longer flows because the input level is not large enough to drive the bias to zero or above. This point is the point where limiting occurs, because in effect it is the highest positive voltage that the grid may attain. It is, thereby the value at which constant peak plate current flow occurs and the value for which minimum plate voltage is obtained.

This stable or constant (limited) plate output voltage can also be obtained by lowering the screen grid and plate voltage values to where plate current saturation, rather than grid current flow occurs, when the positive portion of the input signal reaches or exceeds the desired positive peak voltage. At this point plate current is maximum and will no longer increase with an increase in signal amplitude. Since plate current is maximum, then the plate output voltage is minimum, and remains at this limited minimum for any increase in input signal amplitude.

Although this method facilitates reaching cutoff with a less negative-going signal because of the lower electrode potentials, it is somewhat restricted by the magnitude of the plate load resistor. In order for plate saturation to occur before grid current flow, the plate load resistor value must be increased to decrease effective d-c potential at the plate. By increasing the size of the plate load resistor, however, the usable bandwidth of the limiter is lowered.

Grid current limiting is therefore preferred for wide-band applications even though in order for cutoff to occur a greater negative half cycle of voltage must be present.

When the input signal is operating over the negative half-cycle, the bias is also established by the grid RC time constant, the electrode potentials, and the amplitude of the negative half cycle. If the magnitude of the negative half cycle is sufficient cutoff bias occurs. Plate current no longer flows at this cutoff point and plate voltage is at its maximum value. Thus, when the negative half cycle reaches or exceeds the cutoff bias level, plate output voltage remains at a constant limited value.

Limiting will only occur when the signal amplitude exceeds the voltage extremes necessary for grid current to flow on the positive half cycle, or (on the negative half cycle) for cutoff to occur. Any signal strength less than these amplitude extremes will result in plate current changes and plate voltage variations in accordance with this signal strength and no limiting. In order to have a constant limited output, then, the input (drive) signal strength must exceed the points where grid current flow and cutoff occurs.

**FAILURE ANALYSIS.**

No Output. In a pentode r-f limiter a no-output condition may be caused by any of the following (provided the signal from the previous stage is the proper value): a shorted input tank circuit capacitor \( C_1 \) or output tank circuit capacitor \( C_4 \), a shorted screen bypass capacitor \( C_3 \), an open or shorted transformer \( T_1 \) or \( T_2 \), an open coupling capacitor \( C_2 \), an open bias resistor \( R_1 \), or by lack of plate voltage caused by an open plate resistor, \( R_3 \), or a shorted plate bypass capacitor, \( C_5 \), or by a defective tube \( V_1 \).

To determine the components at fault, first check the supply voltage, then the plate and screen voltages with a high resistance voltmeter. If the supply voltage is normal but the plate voltage is low or zero, plate load resistor \( R_3 \) may have increased in value or opened. Check \( R_3 \) for value with an ohmmeter. To check if capacitors \( C_1, C_3, C_4, \) or \( C_5 \) are shorted, use an in-circuit capacitance checker. If the capacitor \( C_2 \) is open or if \( T_1 \) is defective, no signal would be present at the grid of \( V_1 \). This may be checked by an oscilloscope. If the plate circuit is satisfactory and a signal appears at the grid of \( V_1 \), but there still is no output, check resistor \( R_1 \) for proper value and continuity, since an open grid resistance will cause grid blocking. The blocked grid will be indicated by no output and a large negative grid bias which reduces as the voltmeter is connected from grid to ground substituting for the grid resistor.

As the meter is left across the circuit the blocking action will subside. When the meter is removed the grid will again become blocked. This indicates that \( R_1 \) is either open or so large in value that it is useless.

If \( T_1 \) is open or shorted no input signal will be applied to the grid of \( V_1 \). Likewise, if \( T_2 \) is open or shorted no output will be obtained. Check the resistance value of the corresponding transformer primaries and secondaries with an ohmmeter (be certain to turn off the plate power before measuring). If the resistance value obtained is zero, the winding is shorted. If the value obtained is infinite, the winding is open. If all tests are normal and the trouble persists, the tube is most likely at fault.

Low or Distorted Output. This condition may exist because of capacitor \( C_2 \) being shorted, capacitor \( C_1 \) being open, resistor \( R_1 \) being open, \( L_1 \) being defective because of a partial short, or tube \( V_1 \) being defective.

If \( C_2 \) is shorted, d-c plate voltage from the previous stage will drive the grid of \( V_1 \) positive, and into saturation, causing a reduced output. If \( C_1 \) were open, i-f transformer \( T_1 \) will not resonate at the proper i-f and gain loss will result. Thus, there will be little or no output. An open resistor \( R_1 \) will result in grid blocking and may cause audio oscillations at a slow rate. If screen bypass capacitor \( C_3 \) is shorted, the screen and output voltages will both be reduced and eventually will result in resistor \( R_2 \) burning out.
because of excessive screen current. If screen bypass capacitor C3 is open, resistor R2 will have dropped across it the r-f voltage occurring at the screen grid, which will produce degeneration and result in altered screen and plate currents, and plate voltage. Reduced screen or plate voltage, caused by increased resistance of R2 or R3, will also cause a reduced output voltage. If capacitor C4 is open, the tuned circuit of L2 and C4 will not be resonant to the proper i-f frequency band. If C5 is open, the r-f voltage appearing at the plate will be fed back into the power supply through R3 and cause feedback with possible oscillation.

To determine the component at fault, first check the supply voltage and then the plate and screen voltages with a high resistance voltmeter. If the supply voltage is low the trouble is in the power supply. If the supply voltage is normal but the plate is low, plate load resistor R3 may have increased in value. Likewise, if the screen voltage is low, screen resistor R2 may have increased in value. Check R2 and R3 for proper value with an ohmmeter.

A reduced plate or screen voltage may also be caused by open capacitors C3 or C5. Check C3 and C5 with an in-circuit capacitor checker if prior checks have failed to find the fault. This same check (in-circuit capacitor checker) may be used if symptoms seem to indicate open capacitors C1 or C4. If V1 is at a constant saturation level, check C1 for a short by measuring the voltage from each plate of C1 to ground with a high resistance voltmeter, or by checking for a short with an in-circuit capacitor checker. If symptoms indicate trouble in either input or output tank circuits and capacitors C1 and C4 are not defective, remove one lead of the suspected winding and check the d-c resistance value of the winding. If all tests are normal and the trouble persists the tube is most likely at fault.
PART B. SEMICONDUCTOR CIRCUITS

DIODE LIMITERS.

The semiconductor diode limiter is comparable with the electron tube diode limiter; therefore, the general considerations on limiter circuits discussed in Part A—Electron Tube Circuits, of this section are generally applicable.

In addition to its small size and lack of filament power requirements, the semiconductor diode is more economical from a cost standpoint than the electron tube diode. Although the semiconductor diode may be operated at somewhat lower power and voltage levels than the electron tube, the difference in operating levels is slight. Usually there is no problem in obtaining a semiconductor diode with peak current and peak inverse voltage ratings equal to those of a given electron tube diode. In fact, in most instances the semiconductor diode has a current rating higher than that of the comparable electron tube. The forward and reverse resistances of the semiconductor diode are different from those of the electron tube. Generally speaking, the lower forward resistance of the semiconductor makes it more efficient than a tube in a clipper circuit, because the loss across the diode is less. On the other hand, this advantage is somewhat offset by the fact that the semiconductor diode has a finite reverse resistance, rather than the almost infinite reverse resistance possessed by the electron tube diode. In communications work, the clipper is used to clip off the peaks of modulation and allow a higher average percentage of modulation to be employed. In this application, both the positive and the negative peaks are usually clipped, requiring the use of both positive- and negative-lobes clipping circuits. As far as types of limiter circuits are concerned, both the semiconductor and the tube diode are identical, each providing two general classes—the series-diode limiter, and the shunt-diode limiter. As a result, five diode circuit variations are available: the series-circuit positive-lobes clipper, the series-circuit negative-lobes clipper, the shunt-circuit positive-lobes clipper, the shunt-circuit negative-lobes clipper and the two (double) diode positive- and negative-lobes clipper. Each of these circuits will be discussed in this section.

SERIES LIMITER, POSITIVE-LOBE.

APPLICATION.

The series limiter is used in communications equipment as a speech clipper, in electronic equipment where amplitude limiting is desired (such as FM receivers or transmitters) and in waveshaping circuits where all or a portion of the positive half-cycle of a waveform is to be clipped off. This circuit is particularly suited for squaring off a peaked waveform. It is used universally in display circuits for modifying waveforms and determining the levels at which they are clipped or limited.

CHARACTERISTICS.

No amplification is realized in the circuit; because of circuit losses the output amplitude is slightly less than the input amplitude.

Negative waveform is passed unchanged, but positive waveform is either partially or completely clipped.

ORIGINAL

Phase of waveform is unchanged (output phase is same as input phase).

Presents a low (forward) resistance to a negative signal, and a high (reverse) resistance to a positive signal.

Isolates output circuit from input circuit in nonconducting condition.

CIRCUIT ANALYSIS.

General. A limiter circuit is used to accomplish any of the following functions: to square off the peaks of an applied signal, to obtain a rectangular waveform from a sine-wave signal, to eliminate the positive (or negative) portion of a waveform, or to keep the input amplitude to an FM detector at a constant value. The positive-lobes limiter is designed to effectively eliminate or reduce the positive portion of the input signal.

Circuit Operation. A schematic diagram of a typical series-diode positive-lobes limiter is shown in the accompanying figure.

Series-Diode Positive-Lobe Limiter

As can be seen, diode CR is connected in series between the input and output, with R1 serving as the load resistor. When a positive input is applied between the cathode and ground, the cathode is made more positive than the anode, and the diode does not conduct. Thus, for this condition only the reverse resistance of the diode (which will be discussed later) will allow any signal to pass to the load. When the input signal is negatively polarized, the cathode is more negative than the anode and the diode conducts. When the diode conducts, electrons flow opposite the direction of the arrow through R1 to ground, and the polarity of the voltage developed across R1 is negative with respect to ground, as shown in the illustration. The amount of current flow and the resistance value determine the output voltage produced. Since the forward resistance of the diode is in series with R1 to ground, together they form a voltage divider and the output voltage taken across R1 is usually less than the input voltage. (The loss (voltage drop) produced by the forward resistance is shown in dotted lines on the negative portion of the waveform and identified by the symbol $V_I$ in the illustration.) Also since the load resistor is not frequency-selective, the waveform of that portion of the signal produced by forward current flow through the resistor is the same as the waveform of the original signal (except where clipped) and of the same phase. The polarity, of course, is always negative. In forward conduction, the diode can be considered as a switch which connects the output to the input. Since the diode is a semi-
conductor, it introduces a slight amount of resistance, usually not more than 10 ohms, in series with the circuit. When the diode is nonconducting, its reverse resistance is relatively high (50K to 1 megohm, or greater), but finite (unlike the electron-tube reverse resistance which is usually infinite). In most applications, the reverse-resistance value is high enough to have little effect on circuit operation, but in a series limiter its effect may be important.

The following figure shows the equivalent circuit for a diode limiter with a back resistance of 50K, plus a load resistance of 50K. As is clearly evident from the figure, the diode resistance, R1, and the load resistor, RL, form a voltage divider across the input. Even though the diode is not conducting, in the forward direction, the small leakage current which flows through the diode reverse resistance causes it to act as a voltage divider with R1. As a result, half the applied input voltage appears in the output circuit. This illustrates the serious disadvantage of semiconductor limiters. As shown in the figure, the positive portion of the waveform is only partially clipped, whereas in a vacuum-tube circuit the entire positive waveform would have been eliminated. One of the practical results of this reverse-resistance effect is that diodes of one type cannot be replaced with those of another type (even though voltage and current ratings may be adequate) unless their reverse resistances are similar. Otherwise, the amount of limiting or clipping will be different from the amount selected by the designer, and improper functioning of following circuits can occur.

Consideration of the equivalent circuit, in the figure above, during forward-resistance conditions reveals why the output waveform can never have the same value as the input signal. If the forward diode resistance is assumed to be 5 ohms and the load resistance 50K, then the input signal will be diminished by an amount equal to the ratio of the resistance of the diode and the load resistor, or one ten-thousandth. It is clear from this example that the forward resistance of the semiconductor diode is low enough to produce even less loss than that of the electron tube diode, which is never less than 100 ohms and is usually more. (Practically speaking, 250 ohms is the average low value with the high value being on the order of 500 to 700 ohms.)

The amount of clipping of the input waveform can be selected by using a diode which has the proper value of reverse resistance, or by placing a negative potential (Ebb) in series with R1, as shown in the following figure.

In the latter case, the diode will not conduct until the input signal is more negative than the applied bias (Vb). Thus the reverse resistance loading of the diode on the input circuit is effectively nullified (the reverse resistance voltage divider action with R1 is eliminated). The complete positive lobe, in this case, is eliminated. Note, however, that the voltage divider action produced by the forward resistance and R1 still remains, as indicated by Vf in the figure. The total negative signal amplitude is reduced by the amount of forward voltage drop and the effective negative bias.

**Failure Analysis.**

**No Output.** A no-output condition can be the result of either an open-circuit condition (a defective diode, or open connection) or a short-circuit condition (R1 shorted). A resistance check of the diode and load resistor will quickly reveal the defective component.

**Low Output.** Lack of sufficient input signal, as well as a defective diode, can cause low output. A change in value of the load resistor with age, although not very likely to occur, can also cause a reduction of output. If the diode is biased, a change of bias voltage can cause improper output. In either case, a resistance check will determine whether the components are defective, and a voltage check will determine whether the bias is correct. Be certain to observe the proper polarity when checking the diode with an ohmmeter; otherwise misleading results will be obtained.

**Distortion.** Except for the clipping effect, a diode limiter produces no inherent distortion. If a distorted waveform is obtained, check the input with an oscilloscope to determine whether the input signal is distorted. The negative portion of the output waveform should be identical to the negative portion of the input signal; if it is not, the diode is defective. Another possibility is that the circuit following the limiter introduces distortion by feeding back an out-of-phase signal. In some cases, it may be necessary to disconnect the limiter output to determine whether such feedback exists.

**Bias Control of Clipping**
SERIES LIMITER, NEGATIVE-LOBE.

APPLICATION.
The series limiter is used in communications equipment as a speech clipper, in electronic equipment where amplitude limiting is desired (such as FM receivers or transmitters) and in waveshaping circuits where all or a portion of the negative half-cycle of a waveform is to be clipped off. This circuit is particularly suited for squaring off a peaked waveform. It is used universally in display circuits for modifying waveforms and determining the levels at which they are clipped or limited.

CHARACTERISTICS.
No amplification is realized in the circuit; because of circuit losses the output amplitude is slightly less than the input amplitude.

Positive waveform is passed unchanged, but negative waveform is either partially or completely clipped.

Phase of waveform is unchanged (output phase is same as input phase).

Presents a low (forward) resistance to the positive signal, and a high (reverse) resistance to a negative signal.

Isolates output circuit from input circuit in nonconducting condition.

CIRCUIT ANALYSIS.
General. A limiter circuit is used to accomplish any of the following functions: to square off the peaks of an applied signal, to obtain a rectangular waveform from a sine-wave signal, to eliminate the positive or negative portion of a waveform, or to keep the input amplitude to an FM detector at a constant value. The negative-lobes limiter is designed to effectively eliminate or reduce the negative portion of the input signal.

Circuit Operation. A schematic diagram of a typical series-diode negative-lobes limiter is shown in the accompanying illustration.

As can be seen, diode CR is connected in series between the input and output, with R serving as the load resistor. When a positive input is applied between the plate and ground, the cathode is made more negative than the anode, and the diode conducts. When the diode conducts, electrons flow opposite the direction of the arrow from ground, and up through R, and the polarity of the voltage developed across R is positive with respect to ground, as shown in the illustration. The amount of current flow and the reverse resistance value determine the output voltage produced. Since the forward resistance of the diode is in series with R to ground, together they form a voltage divider and the output voltage taken across R is always less than the input voltage. (The loss (voltage drop) produced by the forward resistance is shown in dotted lines on the positive portion of the waveform and identified by the symbol \( \mathbf{V}_F \) in the illustration). When a negative signal is applied between the cathode and ground, the cathode is made more positive than the anode, and the diode does not conduct. Thus, for this condition only the reverse resistance of the diode will allow any signal to pass to the load. Since the load resistor is not frequency-selective, the waveform of that portion of the signal produced by forward current flow through the diode is the same as the waveform of the original signal except where clipped and of the same phase. The polarity, of course, is always positive. In forward conduction, the diode can be considered as a switch which connects the output to the input. Since the diode is a semiconductor, it introduces a slight amount of resistance, usually not more than 10 ohms, in series with the circuit. When the diode is nonconducting, its reverse resistance is relatively high (50K to 1 megohm, or greater), but finite (unlike the electron-tube reverse resistance which is usually infinite). In most applications, the reverse-resistance value is high enough to have little effect on circuit operation, but in a series limiter its effect may be important. The following figure shows an equivalent circuit for a diode limiter with a load resistance of 50K, plus a load resistance of 50K. As is clearly evident from the figure, the diode resistance, R1 and the load resistor, R1, form a voltage divider across the input. Even though the diode is not conducting in the forward direction, the small leakage current which flows through the diode reverse resistance causes it to act as a voltage divider with R1. As a result half the applied input voltage appears in the output circuit. This illustrates the serious disadvantage of semiconductor limiters. As shown in the figure, the negative portion of the waveform is only partially clipped, whereas in a vacuum-tube circuit the entire negative waveform would have been eliminated. One of the practical results of this reverse-resistance effect is that diodes of one type cannot be replaced with those of another type (even though voltage and current ratings may be adequate) unless their reverse resistances are similar. Otherwise, the amount of limiting or clipping will be different from the amount selected by the designer, and improper functioning of following circuits can occur.
Reverse Resistance Equivalent Circuit

Consideration of the equivalent circuit, in the figure above, during forward resistance conditions, reveals why the output waveform can never have the same value as the input signal. If the forward diode resistance is assumed to be 5 ohms and the load resistance 50K, then the input signal will be diminished by an amount equal to the ratio of the resistance of the diode and the load and the load resistor, or one ten thousandth. It is clear from this example that the forward resistance of the semiconductor diode is low enough to produce even less loss than that of the electron tube diode, which is never less than 100 ohms and is usually more. (Practically speaking, 250 ohms is the average low value with the high value being on the order of 500 to 700 ohms).

The amount of clipping of the input waveform can be selected by using a diode which has the proper value of reverse resistance, or by placing a positive potential (Ebb) in series with R, as shown in the following figure. In the latter case, the diode will not conduct until the input signal is more positive than the applied bias (VfB). Thus the reverse resistance loading of the diode on the input circuit is effectively nullified (the reverse resistance voltage divider action with R is eliminated). The complete negative lobe, in this case, is eliminated. Note, however, that the voltage divider action produced by the forward resistance and R still remains, as indicated by Vf in the figure. The total positive signal amplitude is reduced by the amount of forward voltage drop and the effective positive bias.

Failure Analysis.

No Output. A no-output condition can be the result of an open-circuit condition (a defective diode, or open connection) or a short-circuit condition (R shorted). A resistance check of diode and load resistor will quickly reveal the defective component.

Low Output. Lack of sufficient input signal, as well as a defective diode, can cause a low output. A change in value of the load resistor with age, although not very likely to occur, can also cause a reduction of the output.

Bias Control of Clipping

If the diode is biased, a change of bias voltage can cause improper output. In either case, a resistance check will determine whether the components are defective, and a voltage check will determine whether the bias is correct. Be certain to observe the proper polarity when checking the diode with an ohmmeter; otherwise misleading results will be obtained.

Distortion. Except for the clipping effect, a diode limiter produces no inherent distortion. If a distorted waveform is obtained, check the input with an oscilloscope to determine whether the input signal is distorted. The positive portion of the output waveform should be identical to the positive portion of the input signal. If it is not, the diode is defective. Another possibility is that the circuit following the limiter introduces distortion by feeding back an out-of-phase signal. In some cases, it may be necessary to disconnect the limiter output to determine whether such feedback exists.
PARALLEL LIMITER, POSITIVE-LOBE.

APPLICATION.
The parallel limiter is used in communications equipment as a speech clipper, in electronic equipment where amplitude limiting is desired (such as FM receivers or transmitters) and in wave-shaping circuits where all or a portion of the positive half-cycle of a waveform is to be clipped off. This circuit is particularly suited for squaring off a peaked waveform. It is used universally in display circuits for modifying waveforms and determining the levels at which they are clipped or limited.

CHARACTERISTICS.
No amplification is realized in the circuit; because of circuit losses the output amplitude is slightly less than the input amplitude.

Negative waveform is passed unchanged, but positive waveform is either partially or completely clipped.

Phase of waveform is unchanged (output phase is same as input phase).

Presents a low (forward) resistance to the positive signal, and a high (reverse) resistance to a negative signal.

Output is taken from across a diode.

CIRCUIT ANALYSIS.
General. The positive-lobe limiter circuit is used to accomplish any of the following functions: to square off the peaks of an applied signal, to obtain a rectangular waveform from a sine-wave signal, to eliminate the positive portion of a waveform, or to keep the input amplitude to an FM detector at a constant value. The Positive-lobe limiter is designed primarily to eliminate or reduce the positive portion of the input signal.

Circuit Operation. A parallel, positive-lobe diode limiter is shown in the accompanying illustration. In this circuit, diode CR conducts only during the positive portion of the input signal. When the input signal goes positive, the diode conducts, and its resistance drops from a very high reverse resistance to a very low forward resistance. The amount of resistance of the diode in the conducting (or the nonconducting state) is determined by the internal characteristics of the particular diode selected for the circuit. Since the resistance value of R is very large compared to the conducting resistance of the diode, practically the entire value of the input voltage drops across load resistor R, while only a very small voltage drops across diode CR. This voltage may become negligible when the ratio of the load resistance R to the diode resistance is very high. Some value of voltage, however, will still exist across CR because of its conducting resistance, called the forward resistance and is shown on the illustration as Ecr. When the input signal goes negative, the diode does not conduct, and current flow through R almost ceases. A small reverse current still flows through CR, because of the reverse resistance of the diode and thus a small portion of the input voltage is dropped across R. The amount of

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reverse resistance of the diode depends upon the characteristics of the diode selected. Thus, this is one of the disadvantages of the semiconductor diode over the vacuum tube. The vacuum tube reverse resistance is considered to be infinite, whereas the semiconductor is finite. The voltage dropped across R subtracts from the output, and thus the gain of the limiter is less than unity. On the other hand, the forward resistance of the semiconductor is less than that of the vacuum tube, making the semiconductor better in some applications.

Parallel-Diode Positive-Lobe Limiter

Parallel, Positive Lobe Diode Limiter Used as a Positive Peak Limiter

A parallel, positive-lobe limiter may also be used to limit only the peaks of the positive waveform, while allowing a given value of the positive signal to pass through the circuit to the output. This may be accomplished by applying a biasing voltage, having a value equal to the value of the
positive signal to be passed by the circuit, to the cathode of the diode, as shown in the accompanying illustration. The biasing, or limiting, voltage may be obtained from a battery, as shown in the illustration, or from a tap on a bleeder resistor connected in the output circuit of a d-c power supply. When connected as shown in the illustration, with the cathode of CR connected to the positive terminal of the d-c source, the cathode of the diode is held more positive than the anode by the value of $E_R$ in the absence of an input signal. As long as the positive cycles of the input voltage remain less positive than $E_R$, the battery bias voltage, the diode remains essentially nonconducting, because its cathode is positive with respect to the anode and the output voltage is equal to the input voltage minus the voltage developed by the reverse resistance of the diode. Since all of the negative cycles of the input voltage are less positive than $E_R$, these too cause the diode to remain essentially nonconducting, with the result that the output voltage is again equal to the input voltage minus the voltage developed by the reverse resistance of the diode. When the input signal increases to a value which exceeds the voltage of $E_R$, the anode becomes positive with respect to the cathode and the diode conducts, and continues conducting as long as the input remains more positive than $E_R$. During this period of conduction, the output voltage of the circuit is equal to the value of $E_R$ and that portion of the input signal which exceeds the bias voltage is clipped, or limited, appearing as a voltage drop across the diode load resistor, $R$.

![Diode Limiter Circuit](image)

**Parallel, Positive Lobe Diode Limiter Used to Pass Negative Peaks**

By reversing the polarity of $E_R$, the parallel, positive lobe diode limiter may also be used where it is desired to limit not only the entire positive peaks of the input signal, but also a predetermined level of the negative peaks, in order to furnish an output only when the negative peaks exceed this predetermined level. With the cathode negative with respect to the anode, the diode is maintained in a conducting state in the absence of an input signal, and the output voltage is held at a steady (negative) d-c level equal to $-E_R$. With an input signal applied to the circuit, the output voltage continues to be held at this steady d-c level, with the input signal appearing across the diode load resistor, $R$, until the input signal becomes more negative than $-E_R$. When this point is reached, the diode no longer conducts; and its forward resistance increases to a very high value. As a result, the input signal, which previously appeared across $R$ because $R$ was much greater in resistance than CR, now appears across CR and the output terminals of the circuit, since CR is now much greater in resistance than $R$. The output signal, therefore, contains only the negative peaks of the input signal which are more negative than biasing voltage $E_R$.

**FAILURE ANALYSIS.**

**No Output.** A shorted diode or an open load resistor will cause a no-output condition to exist. The only other likely possibility is the absence of the input signal. Check the diode and the resistor with an ohmmeter, making certain to observe the polarities of the diode, since an erroneous indication may be obtained if the proper polarity is not observed. If both components check good, check for the presence of the input signal, making sure that it is of proper amplitude.

For the special case where the diode is not completely shorted, but reads a very low resistance of, say 200-ohms or less, the diode may be considered defective.

In the case of the biased limiter, check the bias for proper voltage with a voltmeter. In the case of a battery bias supply the voltage will be either weak or absent, but in the case of the bias supply being a power supply, it could also be high.

**Reduced or Unstable Output.** A defective load resistor, $R$, or a defect in the parallel branch of the circuit, consisting of CR and the bias supply, $E_R$, can produce a reduced or unstable output. The only other likely possibility is a decrease in the amplitude of the input signal. The trouble can be localized in the same manner as described above for a no-output condition.

**PARALLEL LIMITER, NEGATIVE-LOBE.**

**APPLICATION.**

The parallel, negative-lobed diode limiter is used in transistorized equipment when it is necessary to limit any part of the negative portion, or the negative going part of the positive portion of an input single waveform, and allow the remainder of the input signal to pass without modification of the waveform. It is used universally in display circuits for modifying waveforms and determining the levels at which they are clipped or limited.
**Characteristics.**

No amplification is realized in the circuit; because of circuit losses the output amplitude is slightly less than the input amplitude.

Positive waveform is passed unchanged, but negative waveform is either partially or completely clipped.

Phase of waveform is unchanged (output phase is same as input phase).

Presents a low (forward) resistance to the negative signal, and a high (reverse) resistance to a positive signal.

Output is taken from across a diode.

**Circuit Analysis.**

General. The negative-lobé limiter circuit is used to accomplish any of the following functions: To square off the peaks of an applied signal, to obtain a rectangular waveform from a sine-wave signal, to eliminate the negative portion of a waveform, or to keep the input amplitude to an FM detector at a constant value. The Negative-lobé limiter is designed primarily to eliminate or reduce the negative portion of the input signal.

Circuit Operation. The circuit of a parallel, negative-lobé diode limiter is shown in the accompanying illustration. In this circuit, diode CR conducts only during the negative portion of the input signal. As long as the input signal remains positive, the diode remains in a nonconducting state, and current flow through R almost ceases. A small reverse current still flows through R and CR, because of the reverse resistance of the diode, and thus a small portion of the input voltage is dropped across the resistor. The amount of reverse resistance of the diode depends upon the characteristics of the diode selected. Thus, one of the disadvantages of the semiconductor diode over the vacuum tube is encountered. The vacuum tube reverse resistance is considered to be infinite, whereas the semiconductor is finite. The voltage dropped across R subtracts from the output, and thus the gain of the limiter is less than unity. On the other hand, forward resistance of the semiconductor is less than that of the vacuum tube, making the semiconductor better in some applications.

When the input signal goes negative, the anode becomes positive with respect to the cathode and the diode conducts. Thus the diode resistance changes from a very high resistance to a very low resistance. The amount of resistance of the diode in the conducting state, as well as the nonconducting state is determined by the internal characteristics of the particular diode selected for the circuit. Since the resistance value of R is very large in comparison to the conduction resistance of the diode, practically the entire value of the input voltage drops across the load resistor R, while only a very small voltage drops across diode CR. This voltage may become negligible when the ratio of the load resistance R to the diode resistance is very high. Some value of voltage, however, still exists across CR, because of its conducting resistance, called the forward resistance. This voltage is shown on the illustration of the basic schematic as Vf.

**Change 2**
Parallel, Negative Lobe Diode Limiter Used as a Negative Peak Limiter

By reversing the polarity of \( E_{bb} \), the parallel, negative-lobes diode limiter may also be used where it is desired to limit not only the entire negative peaks of the input signal, but also a predetermined level of the positive peaks, in order to furnish an output only when the positive peaks exceed this predetermined level. With the anode positive with respect to the cathode, the diode is maintained in a conducting state in the absence of an input signal, and the output voltage is held at a steady (positive) d-c level to equal to \( E_{bb} \). With an input signal applied to the circuit, the output voltage continues to be held at this steady d-c level, with the input signal appearing across the diode load resistor, \( R \), until the input signal becomes more positive than \( E_{bb} \). When this point is reached, the diode no longer conducts; its resistance then increases to a very high value. As a result, the input signal which previously appeared across \( R \) because \( R \) was much greater in resistance than \( CR \), now appears across \( CR \) and the output terminals of the circuit, since \( CR \) is now much greater in resistance than \( R \). The output signal, therefore, contains only the positive peaks of the input signal which are more positive than the biasing voltage, \( E_{bb} \).
ELECTRONIC CIRCUITS

CHARACTERISTICS.

No amplification is realized in the circuit; because of circuit losses the output amplitude is slightly less than the input amplitude. Limits a portion of both the positive and negative part of the input signal, or the entire negative or positive portion and a part of the other half, or any combination thereof.

Phase of waveform is unchanged (output phase is same as input phase).

Utilizes two parallel diodes connected in opposite polarity with each other, and in shunt with the load.

CIRCUIT ANALYSIS.

General. The positive and negative lobe diode limiter is used to accomplish any of the following functions:

- to square off the peaks of an applied signal, to obtain a rectangular waveform from a sine-wave signal, or to eliminate the negative or positive portion of a waveform and clip the other portion. Our discussion here will primarily concern the equal clipping of both the positive and negative portions of a sine-wave, that is, the conversion of a sine-wave into essentially a square-wave.

Circuit Operation. The circuit of a parallel, positive and negative lobe diode limiter is shown in the following illustration. Diode CR1 limits the positive half cycle of the input and CR2 limits the negative half. Ebb and Ebb, supply the bias for their respective diodes and the resistor, R, acts as the load resistor. Reverse biases are applied to the diodes so that the cathode of CR1 is positive with respect to its anode, and the anode of CR2 is negative with respect to its cathode.

Parallel, Positive and Negative Lobe Diode Limiter

As the signal is applied at the input and begins increasing in a positive direction, both diodes remain cut off, due to the bias, and the input signal is reproduced at the output. The output continues to follow the input signal, until a point is reached where the signal becomes more positive than the positive bias applied to the cathode of CR1. At this point, the anode becomes more positive than the cathode, and the diode conducts. When the diode conducts, it provides a low resistance path for forward current to ground, and shunts the output through the diode instead of the external load. It is at this point that the output waveform is flattened. Actually, even during its conducting period, the diode offers a slight opposition to current flow, and a small forward voltage drop adds to the load voltage. Thus, the output voltage is slightly higher than the diode bias by the amount shown as Vf1 on the output waveform.

As the input signal reaches its positive peak and begins decreasing towards zero, it again reaches a level which is less positive than Ebb, diode CR1 again cuts off and the input is again faithfully reproduced at the output. The input signal continues in the negative direction, and shortly becomes more negative than Ebb. When this occurs, the cathode of CR2 is made more negative than the anode, and diode CR2 conducts, duplicating the action which occurred on the positive half cycle. The forward voltage drop of the conducting diode is shown as Vf2 on the output waveform. The input then reaches the negative peak and begins decreasing towards zero. As it becomes less negative than Ebb, CR2 ceases conducting, and the remainder of the input signal is reproduced at the output.

The amount of clipping which takes place at the output is dependent to a certain extent upon the type of diodes selected, but primarily upon the value of the bias. As Ebb is made more positive, less clipping occurs on the positive half cycle, and as it is made less positive, more clipping occurs. By the same token, as Ebb is made less positive, more clipping occurs. By the same token, as Ebb, is made more negative less clipping occurs on the negative half cycle, and as it becomes less negative, more clipping occurs.

FAILURE ANALYSIS.

No Output. An open load resistor, R, or the absence of the input signal are the two most probable causes of a no-output condition. Check the value of R with an ohmmeter for proper value, and check for the presence of the input signal with an oscilloscope. Note that for the diodes to produce a no-output condition, both of them must be shorted, and that the loss of both bias supplies will produce an extremely low clipped output, caused by the voltage drops across the diodes.

Low or Distorted Output. Under most circumstances, the output will be either distorted or lost completely. Distortion may be caused by a change in the bias supply, by an open or shorted diode, or distortion of the input signal. Check both bias supplies for proper voltage with a voltmeter, and both diodes with an ohmmeter. Be sure to observe proper polarities when checking the diodes, as incorrect indications could be obtained by not doing so. The input signal should be checked with an oscilloscope to determine if the input waveform is at fault.

The possibility of both half cycles of the output being decreased by the same amount is unlikely. Both bias supplies must decrease by the same amount to cause this condition. If both supplies increase, the output will increase. The only other cause of decreased output is the load resistor increasing in value.
TRIODE, BASIC COMMON-BASE LIMITER.

APPLICATION.
A triode, basic common-base limiter is used in semiconductor circuits when it is desired to limit the amplitude of a relatively small input signal to a definite negative and positive output level.

CHARACTERISTICS.
Cutoff and plate saturation limiting are used by this limiter.
Base to emitter bias and base to collector bias values determine the proper limiting level.
Low input impedance and high output impedance.
No phase inversion.

CIRCUIT ANALYSIS.

General. The triode, basic common-base limiter is essentially a transistor amplifier which is operated at a level which allows it to be cutoff and saturated at certain positive and negative amplitudes of the input signal. By using a specific emitter to base voltage a specific emitter current is obtained. This emitter current determines what signal level is required to cutoff and saturate the limiter. These cutoff and saturation values are the limiting levels.

Circuit Operation. A triode, basic NPN common-base limiter is shown in the accompanying illustration.

Capacitor C1 and resistor R1 form a coupling network which couples the signal from the previous stage to the emitter of Q1. Bias supply VEE determines the emitter to base bias voltage. The value of base resistor R1 in conjunction with the bias supplied by VEE determines the emitter current. Collector load resistor R2 and collector supply VCC establish the collector current. Capacitor C2 couples the output of Q1 to the following stage. Q1 is an NPN transistor.

When the incoming signal is positive-going the positive signal voltage opposes the normal forward negative bias between the emitter and the base. This reduces the current flowing through the transistor. When the collector current of Q1 is reduced, the voltage drop across R2 is also reduced, and the collector voltage approaches that of the collector supply which, in effect, makes the collector more positive. Thus, for a positive incoming signal a positive output voltage is obtained.

When the positive incoming signal becomes sufficiently large that it cancels the forward bias entirely the transistor cuts off and collector current ceases. The collector voltage of Q1 is now at the supply voltage and cannot increase further. Hence, for any further positive increase in signal voltage there is no change in output voltage, which stays constant for any variation of input signal voltage beyond the cut-off level.

When the incoming signal is negative-going the emitter is driven negative with respect to the base. This increases the forward bias and current flow (electron flow) from emitter to collector. An increase in voltage drop across collector resistor R2 results, which drives the collector more negative. Thus, a negative input results in a negative output.

If the incoming signal exceeds a certain negative value, the current from emitter to collector reaches its maximum (saturation) value and the collector voltage reaches a minimum value. Any further increase in amplitude of the negative input signal does not affect the collector current or the voltage at the collector, since the transistor has attained a saturated level.

It is at these levels of saturation and cutoff that the output voltage is limited. Thus, to achieve limiting it is necessary to supply a large amplitude signal. Between the limits of cutoff and saturation the circuit will act as a conventional amplifier. Beyond these limits the peaks are cut off and the waveform is effectively "squared off".

FAILURE ANALYSIS.

No Output. In a triode, basic common-base limiter a no-output condition may be caused by any of the following (provided the input signal is present and correct): An open coupling capacitor C1, an open bias resistor R1, an open or shorted supply voltage VEE, an open collector to base resistor R2, an open or shorted supply voltage VCC, an open output coupling capacitor C2, or a faulty transistor Q1.

To determine which of these components is at fault first use an oscilloscope to determine if the input signal is present at the input terminals of the circuit. Then determine if the input signal is present at the emitter of the transistor. If the signal is present at the input terminals but not at the emitter, first check C1 with an in-circuit capacitor checker. If C1 is not open check R1 with an ohmmeter (after disconnecting one end of the resistor from the circuit). If R1 is not open, check bias voltage VEE by either replacing it with an equivalent voltage source which is.
known to be good, or by measuring VEE with a high resistance voltmeter. If VEE is not zero or shorted, check R2 with an ohmmeter (after disconnecting one end of the resistor from the circuit). If R2 is not open, check the collector bias voltage VCC with a high resistance voltmeter.

Check C2 with an in-circuit capacitor checker. If C2 is not open and all other components check out, transistor Q1 must be at fault.

Low or Distorted Out. A low or distorted output may be caused by: input capacitor C1 being shorted, resistor R1 being shorted or beyond tolerance, voltage source VEE being other than the required voltage, resistor R2 being shorted or beyond tolerance, voltage source VCC being other than the required voltage, capacitor C2 being shorted, and transistor Q1 being defective.

To determine which of these components is at fault, first check the voltage between one plate of C1 and ground with a high resistance voltmeter, then check the voltage between the other plate of C1 and ground. If these voltage values are equal then capacitor C1 is shorted. Check the value of R1 with an ohmmeter (after first disconnecting one end of R1 from the circuit) for the proper ohmic value. If R1 is not within the required tolerance replace it with a resistor that is. Check voltage source VEE with a high resistance voltmeter. If the voltage has altered from the required voltage, either adjust the source to the proper value or replace VEE with a voltage source of the proper value. Check the value of R2 with an ohmmeter (after first disconnecting one side of R2 from the circuit) for the proper ohmic value. If R2 is not within the required tolerance, replace it with a resistor that is. Check voltage source VCC with a high resistance voltmeter. If the voltage has altered from the required voltage, either adjust the source to the proper value or replace VCC with a voltage source that is the proper value. Check the voltage between one plate of C2 and ground with a high resistance voltmeter, then check the voltage between the other plate of C2 and ground. If these voltages are equal capacitor C2 is shorted. If all of these components are good and the trouble still persists the fault must be in transistor Q1.
CLAMPERS

SECTION 16

CLAMPER (D-C RESTORER) CIRCUITS

PART A. ELECTRON-TUBE CIRCUITS

DIODE CLAMPER.

General. Diode clamps, also referred to as d-c restorers and baseline stabilizers, are used in electronic circuits to hold either amplitude extreme of a waveform to a given reference level. The name d-c restorer is somewhat misleading in that the d-c component present in the output waveform has nothing to do with any d-c component that may be associated with the input waveform. The diode clamp circuit can be arranged to "clamp" either amplitude extreme and thereby permit the waveform to extend in only one direction from the reference level. Thus, the circuit can be used to hold either the positive extreme or the negative extreme of a waveform to a desired reference voltage level.

Diode clamps which hold the positive extreme of the waveform to a desired reference level are called negative clamps because the entire waveform is shifted negatively with respect to the reference level; those which hold the negative extreme to a desired reference level are called positive clamps because the entire waveform is shifted positively with respect to the reference level.

The accompanying waveform illustration shows the variation of signal voltage with respect to a reference potential without clamping and when negative and positive clamping are used.

![Waveform Illustration](image)

**Reference Level**

**Signal-Voltage Variation With Respect to a Reference Level**

R-C coupling is commonly used between stages; in this coupling method, the coupling capacitor also serves as a blocking capacitor, to keep any d-c potential that may be present from affecting the following stage. (The methods used to couple one stage to another were discussed in Section 2.) The varying component of the voltage applied to the R-C coupling network is transmitted to the following stage as a signal waveform (in this case, a square wave) which varies above and below some fixed reference level, as shown in part A of the accompanying waveform illustration. If the resistor of the R-C coupling network is grounded, then the reference level is said to be at ground potential, or at zero reference level, and the signal waveform varies above and below ground (zero reference level) as shown. If the resistor is returned to a fixed potential, as for example a bias voltage, then the reference level is the level of the fixed potential, and the signal waveform varies above and below the fixed potential.

In certain electronic circuits, it is desirable to confine the signal waveform to voltages which lie either above or below the fixed reference voltage established for the circuit. For these circuit applications the clamp circuit is used to hold either the positive or negative extreme of the signal waveform to the desired reference level.

In the following discussion, it is assumed that the input waveform is obtained from the plate circuit of a previous stage and, therefore, varies about a positive d-c voltage reference level. The output waveform obtained from an R-C coupling network is normally centered about an established reference voltage level at or near ground potential. However, if the coupling capacitor can be made to charge to the maximum positive d-c value of the input waveform and remain at this value, then any signal swing must occur in a negative direction; therefore, the output waveform varies between the established reference level and some negative value, depending upon the peak-to-peak amplitude of the input signal. Conversely, if the coupling capacitor can be made to charge to the minimum positive d-c value of the input waveform and remain at this value, then any signal swing must occur in a positive direction; thus, the output waveform varies between the established reference level and some positive value, depending upon the peak-to-peak amplitude of the input signal. In the case where the capacitor charges to the maximum positive d-c value, the top of the output waveform is clamped to the reference level, as shown in part B of the accompanying illustration, and the action is termed negative clamping. In the case where the capacitor charges to the minimum positive d-c value, the bottom of the output waveform is clamped to the reference level, as shown in part C, and the action is termed positive clamping.

The accompanying illustration shows two simple diode clamps and the output waveform associated with each circuit when a square wave is applied to the input of the clamp circuit. The shift of waveform axis with respect to the zero reference level occurs because diode V1 can conduct only when its plate is positive with respect to its cathode. Thus, capacitor C1 charges through a very short time constant (resistance of diode V1 when conducting) on alternate half cycles of the waveform when the plate of the diode is positive with respect to its cathode; the capacitor tends to discharge through a long time constant, the resistance of R1, when the plate of the diode is negative with respect to its cathode (diode V1 nonconducting). This rapid charge and slow discharge action continues until the charge builds up on the capacitor to shift the waveform from the original zero axis. Resistor R1 permits some discharge of capacitor C1 during alternate half cycles of the waveform when diode V1 is nonconducting. This effect causes the waveform to have a slight overshoot at the zero axis, instead of exactly coinciding with the zero axis. Regardless of the presence of a d-c component in the input waveform to the clamp circuit, one polarity extreme or peak (either positive or negative), of the output waveform will approximate the zero axis; whether the positive or negative extreme approaches the zero axis is determined by the manner in which diode V1 is arranged in the circuit.
Although the preceding general discussion has assumed that a positive d-c potential exists as the reference level for the input waveform to the clamper circuit and ground as the reference level for the output waveform, the circuit operation is essentially the same, no matter what respective levels exist at the input and output of the circuit.

Several clamper circuits are discussed later in this section which are purposely arranged and "biased" to produce an output waveform clamped at a given d-c reference level (other than ground potential).

Typical negative and positive diode clamper circuits are discussed in the circuit descriptions which follow in this section.

NEGATIVE DIODE CLAMPER.

APPLICATION.

The negative diode clamper (or d-c restorer) is used when it is desired to hold, or "clamp", the positive extreme of a waveform to a zero reference level (ground potential).

CHARACTERISTICS.

Input signal waveform contains both positive and negative amplitude extremes.

Output signal waveform varies between the reference level (ground) and some negative value, which is determined by the peak-to-peak amplitude of the input waveform.

Input and output signals are in phase with one another. Uses diode in conjunction with an R-C coupling network; cathode of diode is at ground (chassis) potential.

CIRCUIT ANALYSIS.

General. The negative diode clamper circuit consists essentially of a diode connected in parallel with the resistor of a conventional R-C coupling network. The diode is connected so that whenever the waveform swings in a positive direction the diode conducts to produce a short R-C time constant; whenever the waveform swings in a negative direction the diode does not conduct, and this results in a long R-C time constant. Thus, two different time constants are produced — a short time constant during the positive half cycle of the input waveform, and a long time constant during the negative half cycle. It is this difference in time constants that produces the clamping action for the output waveform.

Circuit Operation. A negative diode clamper is shown in the accompanying illustration, together with typical input and output waveforms. Capacitor C1 and resistor R1 form an R-C coupling network and determine the long time
constant of the circuit. Electron tube V1 is an indirectly heated cathode-type diode; it is the clamper diode and, together with capacitor C1, determines the short time constant of the circuit. The filament (heater) circuit for the diode is not shown in the schematic.

The input waveform shown in the accompanying illustration is typical of a square wave generated at the plate of a multivibrator stage. The waveform can be considered as the plate-voltage variation which is applied to the input of the clamping circuit. Initially the plate voltage of the multivibrator stage is low (+20 volts) while the tube is conducting heavily; the plate voltage rises to a high value (+100 volts) when the tube is non-conducting, or cut off. Thus, when the stage is in operation, a square wave is produced which has an 80 volt peak-to-peak amplitude. Coupling capacitor C1 of the R-C network is initially charged to a potential of +20 volts, which is the plate voltage of the multivibrator stage when the tube is conducting heavily.

The circuit conditions at this time are indicated by point A on the input and output waveforms of the accompanying illustration. Immediately following point A on the input waveform, the input to the clamper circuit suddenly rises 80 volts (from +20 volts to +100 volts) to point B. Since the charge on capacitor C1 cannot change immediately, the 80-volt change appears across resistor R1 and also across diode V1. This makes the plate of diode V1 80 volts positive with respect to its cathode, and the diode conducts to charge capacitor C1 through a short time constant path. When conduction begins, the output voltage drops from point B on the output waveform to zero (reference level).

At point C on the input waveform, the input signal drops 80 volts (from +100 volts to +20 volts), but capacitor C1 is charged to +100 volts and cannot change instantaneously; therefore, an 80-volt drop in signal voltage appears across resistor R1, causing the output to drop from zero (reference level) to −80 volts. Thus, between points C and D on the waveforms, the input voltage drops from +100 to +20 volts, and the output voltage drops from zero (reference level) to −80 volts. During the time interval between points D and E on the waveforms, capacitor C1 will discharge slightly through the long time-constant path offered by resistor R1 until point E is reached.

At point E on the input waveform, the input signal again rises 80 volts (from +20 volts to +100 volts) to point F on the input waveform. Once again the charge existing on capacitor C1 cannot change immediately, and the 80-volt change appears across resistor R1. However, an 80-volt change causes the output voltage to overshoot the zero reference level slightly because of a slight discharge of capacitor C1 which has occurred during the time interval between points D and E. Therefore, because of the voltage overshoot, a small positive voltage exists across resistor R1 and diode V1. The plate of the diode is positive with respect to its cathode, and the diode conducts momentarily to replace the slight loss of charge on capacitor C1. The output quickly drops and remains at zero (reference level) until point G is reached. The input signal again drops (from +100 volts to +20 volts), and an 80-volt drop in signal voltage appears across resistor R1, again causing the output to drop from zero to −80 volts. Thus, between points G and H on the waveforms, the input voltage drops from +100 to +20 volts, and the output voltage drops from zero to −80 volts. Once again, capacitor C1 begins to discharge through resistor R1 to complete another cycle.

The output waveform has purposely been drawn to show a substantial decrease in voltage caused by the discharge of capacitor C1 during the period of time the input waveform is at its negative extreme (point D to point E). In practice, however, the value of resistor R1 is relatively large, and very little distortion results from the discharging of capacitor C1 through R1, or from its charging through diode V1 (at point F).

From the explanation of the negative clamper operation given above, it is seen that the positive extreme of the input waveform has been held, or clamped, to the desired zero reference level and the entire waveform has been shifted negatively with respect to the reference level.
FAILURE ANALYSIS

General. Because of the relative simplicity of the negative diode clamper circuit, the failure analysis is also relatively simple and is limited to several possible failures.

Initially, the input signal should be checked to determine whether it is present and of the correct waveshape and amplitude. The diode, V1, should be checked to determine whether it is in satisfactory condition and whether the correct filament (heater) voltage is applied to the tube. In many cases, a d-c potential exists at the input of the clamper circuit; therefore, it is possible for coupling capacitor C1 to become leaky (or shorted) and cause a voltage-divider action to occur. Since capacitor C1 is in series with resistor R1, a continuous current flow can result if the capacitor is leaky (or shorted), and this will produce a change in the reference level at the output of the clamper circuit. Furthermore, in this case it is likely that diode V1 will conduct at all times. A quick check to determine whether coupling capacitor C1 is leaky (or shorted) is to remove diode V1 from the circuit and check for the presence of voltage developed across resistor R1.

If the value of resistor R1 increases considerably above its original value, distortion of the output waveform is likely to occur, especially when the input waveform is subject to changes in signal amplitude. As a result, distortion will occur during the time required for capacitor C1 to reach a new reference level, which results from a change in signal amplitude. If the value of resistor R1 decreases considerably, distortion of the output waveform will occur because of the decreased R-C time constant, and, as a result, undesirable spikes will be present in the output waveform.

Since only three components are involved in the circuit (resistor R1, capacitor C1 and diode V1), these components are easily checked to determine whether they are defective. Resistor R1 can be measured with an ohmmeter to determine its resistance, capacitor C1 can be checked with a suitable capacitance analyzer, and diode V1 can be checked in a tube tester or, as an alternative, a diode known to be good can be substituted and the operation of the circuit noted.

POSITIVE DIODE CLAMPER

APPLICATION.

The positive diode clamper (or d-c restorer) is used when it is desired to hold, or "clamp", the negative extreme of a waveform to a zero reference level (ground potential).

CHARACTERISTICS.

Input signal waveform contains both positive and negative amplitude extremes.

Output signal waveform varies between the reference level (ground) and some positive value, which is determined by the peak-to-peak amplitude of the input waveform.

Input and output signals are in phase with one another.

Uses diode in conjunction with an R-C coupling network; plate of diode is at ground (chassis) potential.

CIRCUIT ANALYSIS.

General. The positive diode clamper circuit consists essentially of a diode connected in parallel with the resistor of a conventional R-C coupling network. The diode is connected so that whenever the waveform swings in a negative direction the diode conducts and produces a short R-C time constant; whenever the waveform swings in a positive direction the diode does not conduct, and this results in long R-C time constant. Thus, two different time constants are produced — a short time constant during the negative half cycle of the input waveform, and a long time constant during the positive half cycle. It is this difference in time constants that produces the clamping action for the output waveform.

Circuit Operation. A positive diode clamper is shown in the accompanying illustration, together with typical input and output waveforms. Capacitor C1 and resistor R1 form an R-C coupling network and determine the long time constant of the circuit. Electron tube V1 is an indirectly heated cathode-type diode; it is the clamper diode and, together with capacitor C1, determines the short time constant of the circuit. The filament (heater) circuit for the diode is not shown on the schematic.

The input waveform given in the accompanying illustration is typical of a square wave generated at the plate of a multivibrator stage. The waveform can be considered as the plate-voltage variation which is applied to the input of the clamping circuit. Initially the plate voltage of the multivibrator stage is high (+100 volts) while the tube is cut off (nonconducting); the plate voltage drops to a low value (+20 volts) when the tube is conducting heavily. Thus, when the stage is in operation, a square wave is produced which has an 80-volt peak-to-peak amplitude. Coupling capacitor C1 of the R-C network is initially charged to a potential of +100 volts, which is the plate voltage of the multivibrator stage when the tube is cut off (nonconducting).

The circuit conditions at this time are indicated by point A on the input and output waveforms of the accompanying illustration. Immediately following point A on the input waveform, the input to the clamper circuit suddenly drops 80 volts (from +100 volts to +20 volts) to point B. Since the charge on capacitor C1 cannot change immediately, the 80-volt change appears across resistor R1 and also across diode V1. This makes the cathode of diode V1 80 volts negative with respect to its plate, and the diode conducts to discharge capacitor C1 through a short time constant path. When conduction begins, the output voltage rises from point B on the output waveform to zero (reference level).

At point C on the input waveform, the input signal rises 80 volts (from +20 volts to +100 volts), but capacitor C1 is charged to +20 volts and cannot change instantaneously; therefore, an 80-volt increase in signal voltage appears across resistor R1, causing the output to rise from zero (reference level) to +80 volts. Thus, between points C and D on the waveforms, the input voltage rises from +20 to +100 volts, and the output voltage rises from zero (reference level) to +80 volts. During the time interval between points D and E on the waveforms, capacitor C1 will charge slightly through the long time-constant path offered by resistor R1 until point E is reached.

At point E on the input waveform, the input signal again drops 80 volts (from +100 volts to +20 volts) to point F on
the input waveform. Once again the charge existing on capacitor C1 cannot change immediately, and the 80-volt change appears across resistor R1. However, an 80-volt change causes the output voltage to overshoot and drop below the zero reference level slightly because of a slight charge of capacitor C1 which has occurred during the time interval between points D and E. Therefore, because of the voltage overshoot, a small negative voltage exists across resistor R1 and diode V1. The cathode of the diode is negative with respect to its plate, and the diode conducts momentarily to discharge capacitor C1. The output quickly rises and remains at zero (reference level) until point G is reached. The input signal again rises (from +20 volts to +100 volts), and an 80-volt increase in signal voltage appears across resistor R1, again causing the output to rise from zero to +80 volts. Thus, between points G and H on the waveforms, the input voltage rises from +20 to +100 volts, and the output voltage rises from zero to +80 volts. Once again, capacitor C1 begins to charge through resistor R1 to complete another cycle.

The output waveform has purposely been drawn to show a substantial decrease in voltage caused by the charging of capacitor C1 during the time the input waveform is at its positive extreme (point D to point E). In practice, however, the value of resistor R1 is relatively large, and very little distortion results from the charging of capacitor C1 through R1, or from its discharging through diode V1 (at point F).

From the explanation of the positive clamper operation given above, it is seen that the negative extreme of the input waveform has been held, or clamped, to the desired zero reference level and the entire waveform has been shifted positively with respect to the reference level.

**Failure Analysis.**

**General.** Because of the relative simplicity of the positive diode clamper circuit, the failure analysis is also relatively simple and is limited to several possible failures.

Initially, the input signal should be checked to determine whether it is present and of the correct waveshape and amplitude. The diode, V1, should be checked to determine whether it is in satisfactory condition and whether the correct filament (heater) voltage is applied to the tube. In many cases, a d-c potential exists at the input to the clamper circuit; therefore, it is possible for coupling capacitor C1 to become leaky (or shorted) and cause a voltage-divider action to occur. Since capacitor C1 is in series with resistor R1, a continuous current flow can result if the capacitor is leaky (or shorted), and this will produce a change in the reference level at the output of the clamper circuit. A quick check to determine whether coupling capacitor C1 is leaky (or shorted) is to remove diode V1 from the circuit and check for the presence of voltage developed across resistor R1.

If the value of resistor R1 increases considerably above its original value, distortion of the output waveform is likely to occur, especially when the input waveform is subject to changes in signal amplitude. As a result, distortion will occur during the time required for capacitor C1 to reach a new reference level, which results from a change in signal amplitude. If the value of resistor R1 decreases considerably, distortion of the output waveform will occur because of the decreased R-C time constant, and, as a result, undesirable spikes will be present in the output waveform.

Since only three components are involved in the circuit (resistor R1, capacitor C1, and diode V1), these components are easily checked to determine whether they are defective: resistor R1 can be measured with an ohmmeter to determine its resistance, capacitor C1 can be checked with a suitable capacitance analyzer, and diode V1 can be checked in a tube tester or, as an alternative, a diode known to be good can be substituted and the operation of the circuit noted.
NEGATIVE-BIASED DIODE CLAMPER.

APPLICATION.
The negative-biased diode clamp is used when it is desired to shift and hold the reference level (negative extreme for positive diode clamp, or positive extreme for negative diode clamp) of the applied signal to some negative value.

CHARACTERISTICS.
Establishes a d-c reference level of a signal, but does not affect its amplitude.
The reference level is always a negative value equal to the bias voltage.
Input and output voltages are in phase.
A uses a diode, an r-c network, and a bias voltage supply.
A negative-biased diode clamp may be used as either a positive or negative clamp.

CIRCUIT ANALYSIS.
General. A diode clamp (positive or negative) is connected so that whenever the signal swings in one direction (positive direction for negative clamping—negative direction for positive clamping) diode VI conducts to produce a short r-c time constant; whenever the signal swings in the opposite direction diode VI does not conduct, and this results in a time constant dependent on a resistor in parallel with the diode and coupling capacitor C1, which is long with respect to the time constant of the resistance of the diode and the coupling capacitor. Thus, two different time constants are produced; a short time constant when VI is conducting and a long time constant when VI is not conducting.
The output voltage is obtained across the parallel combination of the diode and the resistor. During the short time constant all of the input signal voltage is developed across the coupling capacitor and none is developed across the diode and resistor, and thus no output is developed. During the long time constant, practically none of the signal voltage is developed across the coupling capacitor and practically all of the signal voltage is developed across the resistor and diode, and thus practically all of the signal appears at the output.
The clamping level is dependent on the input voltage value; normally the clamping occurs at a zero voltage reference level and extends in a positive or negative voltage direction to a voltage value equal to the peak to peak input voltage. With the insertion of a negative bias voltage the reference level is shifted in a negative direction. A negative or positive diode clamp having a negative bias will have the minimum negative voltage of the output at a reference level equal to the bias voltage.

Circuit Operation. A negatively biased negative diode clamp is shown in the accompanying illustration. Capacitor C1 and resistor R1 form an r-c coupling network and determine the long time constant associated with the circuit. Electron tube VI is an indirectly heated cathode type of diode. This diode during the time of its conduction, shunts RI and together with capacitor C1 determines the short time constant of the circuit. Voltage source Ex provides a negative bias voltage which alters the reference level from zero to a negative reference level equal to the bias potential.

Negatively Biased Diode Clamper

The input waveform shown in the accompanying illustration is a typical square wave. Prior to point A on the signal voltage waveform there is no input voltage. Prior to point A on the output voltage waveform, the output voltage is maintained at the bias voltage value. At point A the first leading edge of the input square wave occurs. Since C1 cannot instantaneously charge to this value, the full signal voltage appears on the plate of VI. The output voltage at point A is the algebraic addition of the voltage across VI and the negative bias voltage. Capacitor C1 charges rapidly, however, because of the very small time constant (with respect to the frequency of the input signal) of C1 and the small resistance of VI during its conduction. The output voltage diminishes to the bias voltage at the same rate that C1 charges. This voltage diminishes well before point B is reached. Then the input signal reaches point B, capacitor C1 again cannot change its charge instantaneously, and a high negative voltage appears on the plate of VI. Therefore, diode VI does not conduct and all the voltage appears across RI. The output voltage at
point B is the algebraic sum of the negative voltage across R1 and the negative bias voltage. During the pulse period between points B and C, capacitor Cl discharges slightly through R1 for the duration of the negative pulse. Since the time constant of R1 and Cl is large, however, only a slight amount of this voltage leaks off. The amount of the voltage that discharges through R1 subtracts from the voltage originally applied across R1 at point B. Hence, at point C the initial negative charge is less than at point B, accounting for the dip in the waveform.

When point C is reached and the input signal rises in a positive direction, VI conducts, and capacitor Cl again cannot respond instantaneously to the rapid change. Hence the full voltage appears across the diode. The output voltage this time, however, is not only the voltage across VI plus the bias voltage but it is this algebraic addition minus the voltage that is present across R1. Since the voltage across R1 has been reduced by the discharge of Cl, the voltage across R1 is less than the voltage across VI by the amount of voltage that has leaked off Cl at point C. The output voltage at point C is then slightly more positive than the bias. This produces the slight positive peak on the waveform at point C, since the anode of VI is more positive than the cathode, VI conducts and quickly charges, removing the small dip caused by the initial surge across VI. The output voltage then drops to that of the bias voltage for the remainder of the pulse width, period C to D on the waveform. When point D is reached the action is the same as that occurring at point B and the cycle repeats.

By reversing the diode in the illustrated circuit, the circuit becomes a negatively-biased positive diode clamper. The positive diode clamper normally has a positive output with a zero reference level. By inserting the negative bias, the reference is shifted to a negative voltage equal to the bias voltage.

FAILURE ANALYSIS.

General. Because of the relative simplicity of the negatively biased negative or positive diode clamper circuit, the failure analysis is limited to several possible failures. Before checking for failures within the clamper circuit, check the input signal to determine whether it is present and of correct waveshape and amplitude. If the signal is present and correct, the fault must exist in the clamping circuit. In many cases, a d-c potential exists at the input of the clamper circuit; therefore, it is possible for coupling capacitor Cl to become leaky (or shorted) and cause a voltage divider action to occur. Since capacitor Cl is connected in series with resistor R1 a continuous current flow can result if the capacitor is leaky (or shorted), and this will produce a change in the reference level at the output of the clamper circuit. Furthermore, in this case it is likely that diode VI will conduct at all times. Check coupling capacitor Cl for leakage.

CLAMPERS

If the bias supply were to open, no output would be obtained. If the bias supply voltage became shorted, an output would exist, but the reference level would be shifted to zero instead of some negative value.

If the resistor R1 increases considerably above its original value, distortion of the output waveform is likely to occur, especially when the input signal is subject to changes in amplitude. If the resistor R1 decreases considerably, distortion of the output waveform will occur because of the decreased r-c time constant, and, as a result, undesirable spikes will be present in the output waveform.

Since there are only four components in the circuit there should be little difficulty in determining the faulty component. Resistor R1 may be measured with an ohmmeter to determine if its value is within the acceptable tolerance. Capacitor Cl may be checked with a capacitor analyzer or by measuring the voltage from one plate of Cl to ground and then the other plate of Cl to ground (if the voltages measured are equal the capacitor is shorted). Bias voltage source Ec may be checked with a voltmeter. If after all known good bias supply, or with a voltmeter. If after all the components have been checked the trouble still persists, diode VI must be at fault. A low reverse resistance is also an indication of a defective diode.

POSITIVE-BIASED DIODE CLAMPER.

APPLICATION.
The positive-biased diode clamper is used when it is desired to shift the reference level of the applied signal in a positive direction. This type of circuit is commonly used in radar, television, and computers.

CHARACTERISTICS.

Output waveform varies between the positive reference level and a voltage equal to the sum of, or the difference between, the peak to peak amplitude and the positive reference voltage.

Establishes a d-c reference level for the waveform, but does not affect its amplitude.

Input and output voltages are in phase.

Uses a diode, an r-c network, and a bias supply.

A positive bias may be used with both positive and negative clammers.

CIRCUIT ANALYSIS.

General. A diode clamper (of either positive or negative type) is connected so that whenever the waveform swings in one direction (positive direction for negative clamping and negative direction for positive clamping) the diode conducts to produce a short r-c time constant; whenever the waveform swings in the opposite direction the diode does not conduct, and this results in a time constant dependent on the r-c network which is very long with respect to the short time constant formed by diode VI and capacitor Cl.

The output voltage is taken across the parallel combination of the diode and the resistor to ground. During the short time constant, all of the signal voltage appears
across the coupling capacitor and no voltage appears across the diode, or the resistor, and thus no voltage appears at the output. During the long time constant practically none of the signal voltage appears across the coupling capacitor and practically all of the signal voltage appears across the resistor, and thus practically all of the signal appears at the output.

The clamping level is dependent upon the input voltage value, normally being clamped at a zero voltage reference level and extending in a positive or negative voltage direction to a voltage value equal to the peak to peak input voltage. With the insertion of a positive bias voltage the reference level is shifted in a positive direction. A positive diode clamer (biased positive) will have its lowest positive value as the reference level. A negative diode clamer (biased positive) will have its highest positive value as the reference level. The reference level will be, in any case, a value equal to the value of the bias voltage.

Circuit Operation. A positively biased positive diode clamer is shown in the accompanying illustration.

Basic Biased-Positive Diode Clamer

Capacitor Cl and resistor RI form an r-c coupling network and determine the long time constant associated with the circuit. Electron tube V1 is an indirectly heated cathode-type of diode. This diode, during the time of its conduction shunts RI, and together with CI determines the short time constant associated with the circuit. Voltage source Ebs provides a bias voltage which changes the reference level from zero to a positive level equal to the bias potential. The illustrated input waveform is a typical square wave with times \( t_1, t_2, t_3, \) and \( t_4 \) occurring at the leading and trailing edges of the waveform where the signal changes from positive to negative levels and vice versa.

Prior to application of the input voltage at time \( t_4 \), the output voltage is maintained at the positive bias voltage level, that is at, say +10 volts. At time \( t_4 \), the negative-going leading edge of the square wave input pulse occurs. Since coupling capacitor Cl cannot change its charge instantly the total input voltage appears across resistor RI, and produces a negative spike of output voltage. Since V1's cathode is now driven negative with respect to the anode, diode V1 conducts. The amplitude of the output signal at this instant is a -25 volt peak of input voltage plus a positive 10 volts bias, which add algebraically to an effective -15 volts output amplitude. When V1 conducts, the short time constant quickly discharges Cl and the negative spike drops to the bias level remaining at this value for the remainder of the pulse width. In this instance the effective zero level is not zero but is the positive bias level. Meanwhile, diode V1 is conducting lightly because of the positive bias, and creating the flat (bottom) portion of the output pulse for the time remaining between \( t_4 \) and \( t_5 \).

At time \( t_5 \), the input waveform becomes positive-going and swings to the full 50 volt peak value. Again Cl cannot change its charge instantly, so the full voltage appears across RI. The output voltage now rises to +60 volts, the sum of the peak input voltage (+50) and the bias (+10).

During this time the cathode of V1 is now more positive than the anode and conduction ceases. During the period between \( t_4 \) and \( t_5 \), Cl charges slowly through the long time constant supplied by RI. At time \( t_5 \), the second input pulse ends and the negative-going trailing edge causes the output voltage to drop 50 volts. Because of the small change through the long time constant circuit, this voltage overshoots the bias level, and drops to +5 volts instead of the normal bias value of +10 volts. This occurs because capacitor Cl is charged 5 volts during the pulse width because of the long time constant. Hence, although the initial output voltage is 60 volts at time \( t_5 \), it drops to 55 volts by time \( t_6 \) due to the charging of Cl. Therefore, when the negative 50 volt swing occurs at \( t_6 \), the output level drops to +5 volts. Thus an effective 5-volt negative overshoot is produced at the bottom of the waveform. The negative overshoot drives diode V1 into conduction which quickly discharges Cl to the bias level and eliminates the overshoot pip. The output now remains at the +10 bias level for the remainder of the flat (bottom) portion of the waveform. At time \( t_7 \), the waveform again changes direction and a positive-going signal is applied. The cycle now repeats, and thus the negative portion of the waveform is held clamped to the positive bias level for the duration of the input signal. The distortion shown in the illustration of the waveform is exaggerated to facilitate the understanding of circuit action. In practice, the time constant of CI and RI is sufficiently large that very little distortion of the waveform occurs.

By reversing the diode in the illustrated circuit, the circuit now becomes a positively biased negative diode clamer. The negative diode clamer normally has a negative output with a zero reference level. By inserting the positive bias the reference level is shifted to a positive voltage value equal to the bias voltage.
FAILURE ANALYSIS.

General. Because of the relative simplicity of the positively biased positive or negative diode clamping circuit, the failure analysis is also simple and is limited to only a few possible failures.

Initially, the input signal should be checked to determine whether it is present and of correct waveform and amplitude. If the bias battery or supply voltage should become open or shorted, an output will exist but the absence of the bias or battery will shift the zero point of the voltage. In the case of a bias, the circuit would be without supply and the waveform would be an undesirable spike. If the bias supply voltage should become shorted, an output will exist but the reference level would shift to zero instead of some positive value. In many cases, a d-c potential exists at the input of the clamping circuit; therefore, it is possible for a coupling capacitor to become leaky or shorted and cause a voltage divider action to occur. Since capacitor C1 is in series with resistor R1, a continuous current flow can result if the capacitor is leaky or shorted, and this will produce a change in the reference level at the output of the clamping circuit.

If the value of resistor R1 increases considerably above its original value, distortion of the output waveform is likely to occur, especially when the input waveform is subject to changes in signal amplitude. If the value of R1 decreases considerably, distortion of the output waveform will occur because of the decreased time constant, and as a result, undesirable spikes will be present in the output waveform.

There should be little difficulty in determining the component at fault, since there are only four components in the circuit. Resistor R1 may be measured with an ohmmeter to determine if the value is within tolerance. Capacitor C1 may be checked with a capacitor analyzer or by measuring the voltage from each plate of C1 to ground (if the voltages measured are equal, the capacitor is shorted). If every other component has been checked and the trouble still exists, diode V1 must be at fault.

TRIODE CLAMPER.

A clamping circuit, which is sometimes referred to as a d-c restorer, or a base line stabilizer in other publications holds either extreme of a waveform to a given reference level.

All clamper circuits are dependent on two time constant circuits required to establish the reference level to which the output is clamped, one a long time constant circuit and the other a short time constant circuit. The long time constant circuit is developed by the input coupling capacitor and the resistance of the diode during the time of its conduction. Whether the clamping occurs in the positive or negative direction depends upon which element of the diode the coupling capacitor is connected. If the capacitor is connected to the cathode of the diode the clamping circuit will clamp in a positive direction. If the capacitor is connected to the plate of the diode the clamping circuit will clamp in a negative direction.

Although a diode is sufficient to provide clamping action, it is relatively inexpensive, and requires less space and associated circuitry than tubes with more elements, it sometimes become advantageous to use triodes in certain applications. A basic single-tube triode clamping circuit will provide a higher peak to peak output voltage for a given input voltage. It is necessary that in a basic single-tube triode clamper, and in most other triode circuits, that an input coupling capacitor be connected to the grid of the tube in order to prevent d-c coupling. In the case of the basic single-tube triode clamper, the grid of the tube acts as the plate of a diode in a diode clamping circuit. Thus with the input coupling capacitor connected to the effective plate of the diode, negative clamping is obtained. However, due to the phase inversion of the input and output signals of an electron tube, positive clamping is obtained at the plate of the triode.

Another type of triode clamper, which uses two triodes, rather than one is the synchronized triode clamping circuit. This is used in rotating radial sweep radar applications, where a trapezoidal voltage is needed to produce the sweep. The trapezoidal sweep voltage varies above and below a reference line. In addition, the voltage that occurs between sweeps varies in magnitude, from cycle to cycle. As a result, each sweep occurs at a different point on the screen due to the effect of this difference in voltage between sweeps. The synchronized clamping prevents this condition. It is a two-way clamping circuit because the voltage to be clamped must be clamped both above and below a reference line. The circuit is made inoperative during sweeps, by synchronizing pulses, so that no clamping occurs during the sweep time. Between sweeps, the clamp operates and clamps these undesirable variations in voltage to a reference line from a positive and negative direction. The synchronized triode clamper, and the single triode clamper are discussed separately in the following paragraphs.

BASIC SINGLE-TUBE CLAMPER.

APPLICATION.

A basic single-tube clamper is used where it is desired to obtain amplification of the input signal as well as clamping one extreme of the signal.

CHARACTERISTICS.

Clamping is accomplished between the grid and the cathode, the grid acting as a diode plate. The clamping between the grid and the cathode can only be in a negative direction, since the coupling capacitor must be connected to the grid of the triode.

Output taken from the plate of the triode will be clamped in a positive direction.

CIRCUIT ANALYSIS.

General. The circuit operation of the basic single-tube triode clamping circuit is largely similar to that of the diode clamper. In the triode clamper, the control grid serves the...
same function as the diode plate in the diode clamper circuit. The grid-leak bias resistor and coupling capacitor in conjunction with the grid to cathode resistance of the triode provides a means by which two time constants may be produced. These time constants enable a certain bias level to be established, which fixes the reference level to which the output level is clamped.

The grid is maintained at a negative voltage, and since the plate voltage varies inversely and is of opposite polarity, the output voltage is clamped at a positive reference level. The action of the triode also provides amplification of the input signal.

**Circuit Operation.** A basic single-tube triode clamper is shown in the accompanying illustration. Cl and R1 are the input coupling capacitor and the grid leak bias resistor, respectively. They form the long time constant circuit associated with the clamper. The cathode to grid resistance of triode V1 during the time of maximum conduction along with Cl form the short time constant circuit associated with the clamper. R2 is the plate load resistor, which also provides the proper dc plate voltage to the plate of V1.

![Basic Single-Tube Triode Clamper](image)

The input signal is a typical square wave, having equal positive and negative amplitudes as shown in the accompanying illustration. Prior to the application of the square wave at time t₀, the output voltage is held at a certain level due to the plate voltage being developed across the plate load resistor R2. This voltage value constitutes the reference or clamping level of the output voltage. Times t₁ and t₂ represent the leading edges, and times t₃ and t₄ represent the trailing edges of the input square wave.

At time t₁, the first positive-going leading edge occurs and appears at the grid of V1. Since capacitor Cl cannot immediately change its charge the entire voltage appears across R1. Grid current immediately flows from cathode to grid and begins charging capacitor Cl. The time required to charge Cl is very short because of the low cathode to grid resistance of V1. As Cl becomes fully charged, the grid side of Cl becomes negative, and the grid is at the same negative potential. This charging action continually reduces the amount of tube conduction from the time of the initial application of the leading edge of the square wave to the time where Cl becomes fully charged. This varies the plate output voltage from some negative value to some positive value (the reference level) where it remains constant for the duration of the pulse, until the trailing edge of the input waveform is reached at time t₄. At t₄, the negative-going trailing edge of the input signal causes a negative voltage to appear across R1 and on the grid of V1. The negative grid swing causes the plate current to reduce, and the plate output voltage, therefore, rises to nearly the full value of the supply (goes positive). At this time, the input signal reaches its maximum negative swing and the output voltage reaches its maximum positive swing. For the duration of the pulse to time t₁ a long time constant path is offered through R1 to discharge Cl, since V1 is no longer conducting from grid to cathode (no grid current is flowing). Because
of the long time constant and the relatively short pulse width time, C1 discharges only slightly before the next positive leading edge of the input signal appears at \( t_1 \). Thus the output signal drops a few volts. At time \( t_1 \), the positive-going input signal drives the grid of V1 positive so that grid current flows. Meanwhile the increased plate current causes the plate voltage to drop below the clamping level because of the slight loss of voltage during the discharge period. Actually, during this period, the grid voltage is driven above zero bias into the positive region and conduction through the short time constant path through the grid to cathode current quickly charges C1 to the clamping level, and removes the overshoot pip on the grid waveform. Thus, the dip in current below the clamping level in the plate circuit is minimized by grid current drawn by V1, and the plate current then remains constant until the trailing edge of the input pulse at \( t_2 \). At \( t_2 \), the cycle again repeats, and action is the same as described for the period between \( t_1 \) and \( t_2 \). Actually, the distortion shown in the illustration of the output waveform is exaggerated to facilitate understanding circuit action. In practice the time constant of C1 and R1 is sufficiently large that very little distortion of the waveform occurs.

**FAILURE ANALYSIS.**

**No Output.** If a square wave signal within the design limitations of the triode clamping circuit is applied to the input of the circuit a "no output" condition may be the result of no plate voltage existing at the plate of V1. This may be due to a faulty plate supply voltage source or due to an open plate load resistor, R2. The only other faulty component that would result in a "no output" condition is a faulty triode V1.

In order to determine which component is the cause of the "no output" condition, first check to see, with an oscilloscope, if the correct input signal is applied. If a correct signal is applied, check for the presence of plate voltage. If no plate voltage is present, check resistor R2 with an ohmmeter. If R2 is an acceptable value of resistance, check the plate supply voltage source with a high resistance voltmeter to determine if any plate supply voltage exists. If there is no plate supply voltage, try to adjust the source for the correct voltage value. If all these components have been checked and the "no output" condition still exists the triode must be faulty.

**Low or Distorted Output.** If a "low or distorted output" condition exists it may be due to the square wave input signal not being within the design limitations of the triode clamping circuit. This condition may also be due to any of the following component failures: open or shorted input capacitor C1, open or shorted grid leak resistor R1, shorted plate load resistor R2, incorrect value of plate Ebb, or a defective triode V1.

To determine why the output is low or distorted, first check the square wave input signal with an oscilloscope. Check the capacitor C1 with an in-circuit capacitor checker to determine if it is open, or measure the voltage from both sides of C1 to ground to determine if C1 is shorted. (If the measured voltages are equal the capacitor is shorted.) Check resistor R1 with an ohmmeter. If resistor R1 has an acceptable resistance value, check resistor R2 with an ohmmeter. If resistor R2 has an acceptable resistance value, measure the value of the plate voltage supply, Ebb, with a high resistance voltmeter. If the plate supply voltage is incorrect, try to adjust the plate voltage supply source for the correct voltage value. If all these components have been checked and the "low or distorted" condition still exists, the triode must be defective.

**Synchronized Triode Clamper.**

**APPLICATION.**

A synchronized triode clamper is used in television and radar circuitry where it is desired to hold a signal voltage to a zero reference level and allow the signal to vary both positively and negatively from the zero reference level.

**CHARACTERISTICS.**

Uses two triodes connected in series. Clamping occurs between input signal variations. Synchronizing pulses are required.

**CIRCUIT ANALYSIS.**

**General.** A synchronized triode clamper utilizes the conduction of two triodes to maintain a specific reference level during the time that no signal is present. At the time that the input signal occurs, a negative synchronizing pulse drives the triodes into a nonconducting state for the duration of the synchronizing pulse. The duration of the synchronizing pulse and the duration of the input signal are the same. Any variation in the voltage between input signals (when the triodes are conducting) changes the amount of conduction of the triodes and changes the amount of plate voltage and plate resistance of the triodes. The change in plate voltage and plate resistance is such that the output voltage is maintained at the reference level.

**Circuit Operation.** A typical triode-clamping circuit is shown in the accompanying illustration. The input is coupled through capacitor C1 directly to the output. The series combination of triode V1, triode V2, and cathode bias resistor R2 intersects this input line (between capacitor C1 and the output) at the point where the cathode of V1 and the plate of V2 are connected. Capacitor C2 couples a series of negative synchronizing pulses to the grid of triodes V1 and V2. Resistor R1 develops a potential difference (bias) between the cathode and the grid of V2 during the time of the synchronizing pulse. Capacitor C3 is an a-c bypass capacitor for cathode bias resistor R2.

The input signal, in this case, is a series of positive and negative-going sawtooth waveforms extending from the zero voltage reference line. There is a steady-state period with no signal variation between the sawtooth waveforms.

A synchronizing pulse signal is applied to capacitor C2. This synchronizing pulse signal consists of negative pulses equal in duration to and occurring at the same time.
Synchronized Triode Clumper

as the sawtooth waveforms. The period between each sawtooth, therefore, is equal to the period between each synchronizing pulse. A diagram of the corresponding time and amplitude relationships of the input, synchronizing, and output waveforms is shown in the accompanying illustration.

At the time either a positive or negative sawtooth waveform is applied to the input of capacitor C1, a negative synchronizing pulse is applied to the synchronizing input through capacitor C2 and applied to the grids of triodes V1 and V2. This synchronizing pulse cuts off the triodes V1 and V2 for the duration of the pulse, which is equal to the period of the sawtooth waveform. When the duration of the sawtooth waveform ends, the duration of the synchronizing pulse is likewise completed, and triodes V1 and V2 return to conduction, forming a voltage divider network. This voltage divider consists of the two triodes and a cathode bias resistor R2 in a series connection, extending between plate voltage supply Ebb and ground.

If there should be any voltage at the input that varies from the zero reference line, at this time, the conduction of the triodes will vary in such a way as to compensate for the voltage variation and to maintain the output at the zero reference. If this voltage variation is positive, the voltage at the cathode of V1 and the voltage at the plate of V2 is made more positive. The increased plate voltage of V2, in most cases, is relatively ineffective in changing the amount of conduction of V2. The increased voltage at the cathode of V1, however, causes the grid voltage to appear more negative, thereby increasing the bias. (This positive increase in voltage is then much more effective in changing the conduction of V1 than in changing the conduction of V2.) The conduction of V1 is then reduced causing the plate resistance of V1 to increase, thereby causing a greater voltage drop across V1. With the increased voltage drop across V1, there will be less voltage available at the plate of V2, and thus at the output. This voltage decrease at the plate of V2 and at the output is equal to the positive voltage variation occurring at the input. The output voltage is, therefore, maintained at the zero reference level.

If the voltage variation, at the time that triodes V1 and V2 are in the state of conduction, is negative, the voltage at the plate of V2 and at the cathode of V1 is negative. The voltage decrease at the cathode of V1 causes the grid voltage to appear more positive, thereby decreasing the bias. (This decrease in voltage is then much more effective in changing the conduction of V1 than in changing the conduction of V2.) The conduction of V1 is increased causing the plate resistance of V1 to decrease and causing the voltage drop across V1 to decrease. A more positive voltage is then present at the cathode of V1, at the plate of V2 and at the output. This voltage increase is equal to the negative voltage variation at the input. Thus output voltage is maintained at the zero reference level for a negative voltage variation as well as a positive voltage variation.

FAILURE ANALYSIS.

No Output. A "no output" condition may be due to any of the following failures: an open coupling capacitor C1, an open synchronizing pulse capacitor C2, no input signal, or no synchronizing pulse train. These failures may be located by measuring capacitors C1 and C2 with an in-circuit capacitor checker, and by observing the input signal with an oscilloscope. If either the input signal or the synchronizing pulse train is not present at the respective inputs, check the input signal source or the synchronizing pulse source with an oscilloscope. If the "no output" condition still exists after these checks have been made, a bad connection somewhere in the circuit must be the cause.

Low or Distorted Output. A low or distorted output may be due to any of the following defects (provided the proper input signal is applied): low or no plate supply voltage, improper synchronizing pulse, open or shorted resistor R2,
open or shorted resistor R1, open or shorted capacitor C3, shorted capacitor C1, shorted capacitor C2, or, if the condition still exists after checking these components, triode V1, or triode V2, or both triodes must be defective.

To determine which of these components is at fault, first check the input signal with an oscilloscope. If the input signal is correct, proceed to the synchronizing pulse input and check the synchronizing pulse train with an oscilloscope. If either the input signal or the synchronizing signal is incorrect the trouble is not in the clamping circuit, but is in some stage prior to the clumper. If the synchronizing pulse train is correct, check the plate supply voltage with a high resistance voltmeter. If the plate supply voltage is correct, check resistors R1 and R2 with an ohmmeter. Check capacitor C3 with an in-circuit capacitor checker, or by measuring the voltage from both plates of C3 to ground. If both voltages are equal the capacitor is shorted. If all components are found to be satisfactory the fault must be in either triode V1 or triode V2, or in both triodes.
PART B. SEMICONDUCTOR CIRCUITS

DIODE CLAMPERS.

The semiconductor diode clamp is practically identical to the electron tube clamp, both circuitwise and functionally. Before proceeding, the reader should review the material on Diode Clampers in Part A — Electron Tubes in this section, as it is generally applicable to this discussion.

Like the electron tube, the semiconductor diode clamp is used to hold the input signal at a predetermined level, either above, below, or at ground level. When the positive extreme of the input waveform is held at the desired reference level, the entire waveform is effectively shifted in a negative direction from the reference level, and such action is called negative clamping. When the negative extreme of the input waveform is held at the fixed reference level, the entire waveform is effectively shifted in a positive direction, and such action is called positive clamping. When the input signal is unclamped and is symmetrical, both the positive and negative portions of the waveform vary equally above and below the reference level.

To effect clamping, the semiconductor diode is operated as a simple switch controlled by the polarity of the input waveform. In the direction of forward conduction it passes the signal, but in the direction of reverse conduction it is in effect an open circuit and blocks the signal. Although the forward resistance of the semiconductor diode is low, the reverse resistance is not infinite like that of an open switch. In fact, the reverse resistance of a semiconductor diode can be as low as 50,000 ohms. In practice, however, such low values are never used to any large extent because of the loading they present to the circuit across which they are connected. Design practice is to employ diodes with a back resistance more nearly equal to that of the conventional electron tube, which is in the megohm region. Although the almost infinite resistance of the electron tube cannot be obtained in the present type of semiconductor diode without adversely affecting the forward resistance and overall performance, fairly high reverse resistances can be obtained. As a general rule, reverse resistances of the order of hundreds of thousands of ohms are obtainable and are used.

In addition to the inherent disadvantage of a relatively low reverse resistance, the semiconductor diode also has a capacitive effect which varies with applied voltage, physical size, and composition. In most cases this capacitive effect is small enough to compare favorably with that of the electron tube diode. However, when the semiconductor diode is used as a d-c restorer at video and higher frequencies, the shunting capacitance may affect the waveform of the signal. For these reasons, the semiconductor diode is generally restricted in use to d-c bias circuits and low-frequency pulse operation.

Since the diode may be connected to operate on positive or negative signals and may also be biased positively or negatively, four basic circuit variations of the diode clamp exist, as shown in the accompanying illustration. Generally speaking, the unbiased diode circuits are not used extensively because the reverse leakage of the diode adversely affects performance; furthermore, these simple circuits are restricted to holding either the positive or the negative peak of the waveform to zero level. Thus, if it is desired to clamp the waveform at a particular point other than zero level, the biased type of clamping circuit must be used. Biased diode clamping circuits are used extensively in transistor switching circuits which operate at levels less than the limits of cutoff and saturation to obtain more precise switching. Each type of diode clamp circuit is discussed in the circuit descriptions which follow in this section.

NEGATIVE DIODE CLAMPER.

APPLICATION.

The negative diode clamp (or d-c restorer) is used where it is desired to hold, or "clamp", the positive extreme of a waveform to a zero reference level (the reference level for this circuit must be ground potential). This circuit is commonly used in radar, television, telemetering and pulse code communications equipments, and computers.

CHARACTERISTICS.

Input signal contains both positive and negative portions, but output signal consists of only a negative-going signal similar to the input signal.

Output waveform amplitude varies between ground (reference level) and some negative value as determined by the peak-to-peak amplitude of the input signal.

Input and output signals are in phase with each other. Used in conjunction with an R-C coupling network.

CIRCUIT ANALYSIS.

General. The unbiased diode clamp is usually employed as a shunt across the resistor portion of an R-C coupling circuit. By providing a low-resistance path during conduction periods and a high-resistance path during nonconducting periods, the diode provides different charge and discharge times for the coupling capacitor. When the posi-
The negative portion of the input waveform causes the diode to conduct, negative clamping is produced, as described in the following paragraph.

**Circuit Operation.** The schematic of a basic unbiased diode clamp is shown in the following illustration. As shown, C1 is the coupling capacitor of an RC coupling network. Resistor R1 is the input resistor of the network and determines the long time constant (discharge period) of the circuit. Clamping diode CR1 connected in shunt with R1 determines the short time constant (charging time) of the circuit. When a positive input signal is applied it causes CR1 to conduct, and C1 is quickly charged to the input potential. Since the output is taken from across R1 which is effectively short circuited by the conducting diode (forward resistance is only a few ohms), little or no output appears for the positive portion of any applied signal. During the negative portion of the input signal CR1 does not conduct (except for reverse leakage current) consequently the negative portion of the input signal appears as the output across R1. This circuit acts to effectively shift the entire waveform in a negative direction by holding the positive peak of the input signal to the zero level. Therefore the input waveform can only appear as a negative output. Thus the positive portion is effectively eliminated by the clamping diode.

In the accompanying illustration the input waveform is shown as a square wave for ease of explanation. Likewise, the input waveform level is considered to vary from +2 to +10 volts. Such an input signal is typical of the waveform generated at the collector of an NPN transistor multivibrator (or an electron tube). Although a square wave is used in the following explanation of detailed circuit operation, any wave shape applied to the clamp input will be negatively clamped without appreciably changing the shape of the wave (provided the RIC1 time constant is long with respect to the pulse duration).

Capacitor C1 is charged as indicated in the above illustration to a potential of +2 volts at the negative peak of the input waveform (t4). At time t1, the input to the clamp circuit rises 8 volts to a +10 volts. Since capacitor C1 cannot change its charge immediately, the 8 volt change appears across R1 and CR1, producing a positive spike on the output waveform. Since the anode of CR1 is now 8 volts positive with respect to its cathode, CR1 conducts and charges C1 to +10 volts. The charging of C1 occurs rapidly because of the low forward resistance of the diode, and the low forward resistance of the diode shunting R1 causes any output voltage appearing across R1 to drop to zero during time t1 to t2. Simultaneously, the diode stops conducting, and capacitor C1 remains in its charged condition for the duration of the pulse.

At t2 the input signal drops 8 volts (from +10 volts to +2 volts). Since C1 is charged to +10 volts and cannot discharge immediately through the long time constant circuit created by R1, this negative-going voltage appears across R1 as a negative 8 volt output. (CR1 cannot conduct because its anode is now negative with respect to its cathode.) Thus at point t2 on the waveform, the input voltage drops from +10 volts to +2 volts, and the output drops from zero to −8 volts. During the time interval between t2 and t3, capacitor C1 discharges slightly (from 8 volts to 7 volts, for example) through the long time constant path of R1.

At point t3 of the input waveform, the input signal again rises 8 volts (from +2 to +10). Once again the charge on C1 cannot change immediately and the 8 volt positive change appears across R1. Because of the assumed 1 volt discharge through R1 between times t2 and t3, the 8 volt change now exceeds the capacitor charge voltage. Therefore, the output voltage overshoots the zero reference level and a positive (approximately 1 volt) signal appears across R1 and CR1. With the anode of CR1 positive with relation to its cathode, the diode conducts momentarily to replace the slight loss of charge on C1. As a result, the output voltage quickly drops to zero and remains at zero level until the end of the pulse at time t4.
ELECTRONIC CIRCUITS

CHANGE 2

At time $t_0$, the input signal again drops from +10 to +2 volts. The 8 volt drop appears as a negative output across R1 causing the output voltage to drop from zero to -6 volts. Once again, C1 begins to discharge through the long time constant circuit as explained previously. The output waveform has been purposely drawn to show a substantial decrease in voltage caused by the discharge of C1 during the duration of the negative peak of the input waveform (times $t_1$ to $t_2$, and $t_3$ to $t_4$). In practice, however, the value of R1 is relatively large so that little distortion results from the discharging of C1 or from its charging through CRI. The semiconductor diode, however, does have a much lower reverse resistance than that of the electron tube. Since this back resistance is effectively connected in parallel with R1, it lowers the overall output resistance and reduces the value of the long time constant. Therefore, more distortion is produced by the semiconductor diode clamp than the tube diode.

From the explanation of circuit operation given above, it is seen that the positive extreme of the input waveform has been held or clamped to zero reference level, and that the entire waveform has been shifted negatively with respect to this reference level.

FAILURE ANALYSIS.

General. Because of the extreme simplicity of the negative diode clamp circuit, there are only a few possibilities of trouble. The capacitor, resistor, and diode can be checked for shorted or open-circuited conditions with an ohmmeter. Circuit functioning, however, must be checked with an oscilloscope to determine whether the waveform is correct and the operation is normal.

No Output. An open-circuited capacitor, a lack of input signal, or a shorted or defective diode can cause a no-output indication. Use an oscilloscope to determine whether the proper input signal is present and whether it appears across R1.

Low Output. A leaky or partially shorted capacitor can cause other than normal output. Usually such a condition will be indicated by a change in the d-c voltage measured across R1, assuming a normal input signal. A defective diode can also cause this condition, and is usually indicated by a much-lower-than-normal reverse resistance.

Distortion. Normally there should be no distortion of the output signal. Any distortion visible on an oscilloscope (with a frequency response high enough for the pulse used) indicates a change in circuit time constants due to defective components. Use an "in-circuit" type of capacitor checker to determine whether the capacitor is leaky. The remaining elements can be checked with an ohmmeter. (Be certain to observe the proper polarity when checking the diode; otherwise, an erroneous indication will be obtained.)

Clamping Level Changes. A change in the clamping level could be caused by a defective diode, a leaky coupling capacitor, C1, or a change in input pulse amplitude. As long as the input pulse amplitude is constant clamping will occur as described above. If, however, the pulse amplitude varies from pulse to pulse, the low amplitude pulses will not be properly restored. This action occurs because the low amplitude pulse is unable to reach the zero level or rise above it. Thus the diode can not operate to restore the charge lost in the discharging of capacitor C1 through the long time constant circuit between pulses. Hence the following pulse will start at some point below the zero level. If excessive, it may be possible to read a negative voltage across R1.

In the case of a leaky capacitor, the diode will conduct constantly for a positive voltage (NPN collector polarity) applied to the diode, or with a constant negative voltage (PNP collector polarity) applied it will act as a biased type clamp. This condition may be determined by making a voltage check with a VTVM connected across the output of the clamp.

POSITIVE-DIODE CLAMPER.

APPLICATION.

The positive diode clamp (or DC restorer) is used where it is desired to hold, or "clamp", the negative extreme of a waveform to a zero reference level (the reference level for this circuit must be ground potential). This circuit is commonly used in radar, television, telemetering, and computers.

CHARACTERISTICS.

Input signal contains both positive and negative portion, but output signal consists only of a positive-going signal similar to the input signal.

Input and output signals are in phase with each other.

Used in conjunction with an RC coupling network.

CIRCUIT ANALYSIS.

General. The unbiased diode clamp is usually employed as a shunt across the resistor portion of an RC coupling circuit. By providing a low resistance path during conducting periods and a high resistance path during nonconducting periods, the diode provides different charge and discharge rates for the coupling capacitor. When the negative portion of the input waveform causes the diode to conduct, positive clamping is produced, as described in the following paragraph.

Circuit Operation. The schematic of a basic unbiased diode clamp is shown in the accompanying illustration. As shown, C1 is the coupling capacitor of an RC coupling network. Resistor R1 is the input resistor of the network and determines the long time constant (discharge period) of the circuit. Clamping diode CRI connected in shunt with R1 determines the short time constant (charging time) of the circuit. When a negative input signal is applied it causes CRI to conduct, and C1 is quickly charged to the input potential. Since the output is taken from across R1, which is effectively short circuited by the conducting diode (forward resistance is only a few ohms), little or no output appears for the negative portion of any applied signal. During the positive portion of the input signal CRI does not conduct (except for reverse leakage current) consequently
the positive portion of the input signal appears as the output across R1. This circuit acts to effectively shift the entire waveform in a positive direction by holding the negative peak of the input signal to the zero level. Therefore, the input waveform can only appear as a positive output. Thus the negative portion is effectively eliminated by the clamping diode.

In the following waveform illustration the input waveform is shown as a square wave for ease of explanation. Likewise, the input waveform level is considered to vary from -2 to -10 volts. Such an input waveform is typical of the waveform generated at the collector of a PNP transistor multivibrator. Although a square wave is used in the following explanation of detailed circuit operation, any waveform applied to the clamping input will be positively clamped without appreciably changing the shape of the wave (provided that the R1-C1 time constant is long with respect to the pulse duration).

Capacitor C1 is charged as indicated in the waveform illustration to a potential of -2 volts at the positive peak of the input waveform (t1). At time t1 the input to the clamping circuit drops 8 volts to -10 volts. Since capacitor C1 cannot change its charge immediately the 8 volt change appears across R1 and C1 producing a negative spike on the output waveform. Since the anode of CR1 is now effectively 8 volts positive with respect to its negative cathode, CR1 conducts and charges C1 to -10 volts. The charging of C1 occurs rapidly because of the low forward resistance of the diode, and the low forward resistance of the diode shunting R1 causes any output voltage to drop to zero during time t1 to t2. Simultaneously, the diode stops conducting, and capacitor C1 remains in its charged condition for the duration of the pulse.

At t2 the input signal rises 8 volts (from -10 volts to -2 volts). Since C1 is charged to -10 volts and cannot change immediately through the long time constant circuit created by R1, this positive-going voltage appears across R1 as a positive 8 volt output. (CR1 cannot conduct because its cathode is now positive with respect to its anode.) Thus at point t3 the waveform, the input voltage rises from -10 volts to -2 volts and the output rises from zero to +8 volts. Between pulses, during the time interval from t3 to t4, capacitor C1 discharges slightly (say from -10 volts to -9 volts) through the long time constant path of R1.

At point t5 of the input waveform the input signal again falls 8 volts (from -2 volts to -10 volts). Once again the charge on C1 cannot change immediately and the 8 volt negative change appears across R1. Because of the previously assumed discharge of 1-volt through R1 between time t3 and t4, the 8 volt change now exceed the capacitor charge voltage. Therefore, the output voltage overshoots the zero reference level, and a negative (approximately 1-volt) signal appears across R1 and CR1. With the cathode of CR1 negative with respect to its anode, the diode conducts momentarily and replaces the slight loss of charge on C1. As a result, the output voltage quickly drops to zero and remains at zero level until the end of the pulse at time t6.

At time t7 the input signal again increases from -10 to -2 volts. The 8 volts increase appears as a positive output across R1 causing the output voltage to rise from zero to +8.
ELECTRONIC CIRCUITS

Navships

volts. Once again C1 begins to discharge through the long time constant circuit as explained previously.

The output waveform has been purposely drawn to show a substantial decrease in voltage caused by the discharge of C1 during the duration of the positive peak of the waveform (times t₁ to t₂ and t₃ to t₄). In practice, however, the value of R₁ is relatively large so that little distortion results from the discharging of C1 or from its charging through C1 with the semiconductor diode, however, does have a much lower reverse resistance than that of an electron tube. Since this back resistance is effectively connected in parallel with R₁, it lowers the overall output resistance and reduces the value of the long time constant. Therefore, more distortion is produced by the semiconductor diode clamer than the tube diode.

From the explanation of circuit operation given above, it is seen that the negative extreme of the input waveform has been held or clamped to the zero reference level, and that the entire waveform has been shifted positively with respect to this reference level.

FAILURE ANALYSIS.

General. Because of the extreme simplicity of the negative diode clamer circuit, there are only a few possibilities of trouble. The capacitor, resistor, and diode can be checked for shorted or open-circuited condition with an ohmmeter. Circuit functioning, however, must be checked with an oscilloscope to determine whether the waveform is correct and the operation is normal.

No Output. An open circuited capacitor C1, a lack of input signal, or a shorted or defective diode can cause a no-output condition. Use an oscilloscope to determine whether the proper input signal is present and whether it appears across R₁.

Low Output. A leaky or partially shorted capacitor, C1, can cause output other than normal output. Usually such a condition will be indicated by a change in the dc voltage measured across R₁, assuming a normal input signal. A defective diode can also cause this condition, and is usually indicated by a much-lower-than-normal reverse resistance.

Distortion. Normally, there should be no distortion of the output signal. Any distortion visible on an oscilloscope (with a frequency response high enough for the pulse used) indicates a change in circuit time constants due to defective components. Use an "in-circuit" type of capacitor checker to determine whether the capacitor is leaky. The remaining elements can be checked with an ohmmeter. (Be certain to observe the proper polarity when checking the diode; otherwise, an erroneous indication will be obtained.)

Clamping Value Changes. A change in the clamping level could be caused by a defective diode, a leaky coupling capacitor, C1, or a change of input pulse amplitude. As long as the input pulse amplitude is constant clamping will occur as described above. If, however, the pulse amplitude varies from pulse to pulse, the low amplitude pulses will not be properly restored. This action occurs because the low amplitude pulse is unable to reach the zero level or drop below it. Thus the diode cannot operate to restore the charge.

lost in the discharging of capacitor C1 through the long time constant circuit between pulses. Hence the following pulse will start at some point above the zero level. If excessive, it may be possible to read a constant positive voltage across R₁.

In the case of a leaky capacitor, the diode will conduct constantly for a negative voltage (PNP collector polarity) applied to the cathode, or for the opposite case (NPN transistor) it will act as a biased type of clamp. This condition may be checked by making a voltage check with a VTVM connected across the output of the clamp.

BIASED-NEGATIVE DIODE CLAMPER

APPLICATION.
The biased-negative diode clamer is used in transistorized equipment when it is desired to shift the reference level of the applied signal in a negative direction. This type of circuit is commonly used in radar, television, and computers.

CHARACTERISTICS.
Establishes the d-c reference level of the waveform, but does not affect its amplitude.

Uses a diode in conjunction with an R-C coupling circuit.

Can clamp either extreme of the input waveform to the negative reference level, by reversing the diode.

Reference level established by the amount of negative bias used.

CIRCUIT ANALYSIS.

General. The biased negative diode clamer may be of either the positive or negative type, depending upon the relative connection of the diode with respect to the bias. Under all circumstances, the reference level of the negatively-biased diode clamer will be at some negative value. If it is a negatively-biased positive diode clamer, the output waveform will start at this negative value and extend in a positive direction. If it is a negatively-biased negative diode clamer, the output waveform will start at this negative reference level, and extend in a negative direction. The circuit is comprised basically of a diode and an RC network. The diode acts as a switch, closing on one half cycle to provide a very short RC time for the capacitor, and opening on the alternate half cycle, to provide a long time constant which depends upon the size of a resistor in conjunction with the capacitor. The overall result at the output is a reproduction of the input, but shifted to a new reference level.

Circuit Operation. A typical negatively-biased negative diode clamer is illustrated below.

Capacitor C1 and resistor R₁ form an RC coupling network and determine the long time constant associated with the circuit. Diode C1, during the time of its conduction, together with C1, determine the short time constant associated with the circuit. The bias supply, Vcc, alters the reference level from zero to a level equal to the bias.

CHANGE 2

16-8-5
Negatively-Biased Negative Diode Clamper

When the circuit is initially energized and with no signal applied to the input, the diode begins conducting because of the negative potential (Vcc) applied to the cathode. As CR1 conducts, capacitor C1 begins charging, and when its charge is equal to Vcc, the diode cuts off, since its anode and cathode potentials are now equal. The voltage at the output is at this time equal to the bias voltage Vcc, or -1 volt.

When a signal is applied, as illustrated, the following action occurs. At time t1, the voltage increases almost instantly from 0 volts to +5 volts. (The voltages used here are only for ease of explanation). Capacitor C1 cannot change its charge immediately (because of the property of capacitors), and the anode of CR1 suddenly becomes more positive than its cathode and begins conducting. Because C1 cannot immediately change its charge, the entire input voltage is developed across the diode, and the output, taken from across the diode, increases 5 volts in a positive direction. Because it does not start at 0 volts, but at 0-1 volt, as shown on the illustration, the output rises to +4 volts. The conducting state of CR1 provides a very short time constant for the capacitor, however, and C1 rapidly charges to the new voltage. As C1 charges, the voltage drop across CR1 decreases, and once again reaches -1 volt when C1 is fully charged.

The output remains at this voltage until the negative swing of the input signal at time t4. At this time the input swings from +5 volts to -5 volts. Again, C1 cannot immediately change its charge, but this time the diode cannot conduct, because its anode is negative with respect to its cathode. The entire input voltage is therefore developed across C1, and the output voltage changes 10 volts in a negative direction from the +5 volt reference level, or to -11 volts. Because the diode is not conducting, R1 provides a long time constant for C1 and the capacitor begins charging very slowly to the -5 volts of the input signal. The capacitor charges very slowly because of the long RC time constant, and when the input signal reaches t4, the output has only decreased to, for example, from -11 to -10.5 volts (the capacitor has charged to .5 volt). At time t5, the input again rises to +5 volts, bringing CR1 into conduction. This sudden +10 volt rise also produces a +10 volt increase in the output. Since the total output is 10.5 volts at this time, a +10 volt increase brings it up to -5 volts, which accounts for the small positive-going peak at t5 in the output waveform. Because of the short RC time provided by CR1, the capacitor quickly charges again to -1 volt eliminating the peak, and the output remains a -1 volt until time t4, when the cycle again repeats.

By reversing the diode, the circuit can be converted into a negatively-biased, positive diode clamper. The difference at the output then will be that the entire output waveform will be clamped above the negative bias voltage, instead of below it as in the negative clamper.

Because the reverse resistance of a semiconductor diode is lower than that of an electron tube, the type of diode used is selected to have a very high reverse resistance. This is necessary to keep the shunting effect of the reverse resistance to a minimum.

**FAILURE ANALYSIS.**

**No Output.** The absence of an input signal, or an open C1 are the only probable causes of a no-output condition. Check for the presence of the input signal with an oscilloscope. If signal is not present, the fault lies in a preceding stage, and the clamper is probably not defective. If a signal is present, check C1 with an in-circuit capacitor checker. There is also the possibility that two components such as CR1 and Vcc, or R1 and Vcc, are both shorted at the same time, thus producing a short circuit across the output. Check the bias supply with a high resistance voltmeter for proper voltage, and R1 and CR1 with an ohmmeter. Care should be used in checking the diode, as erroneous indications may be obtained by not observing proper polarities. For the special case where the diode is not completely shorted, but reads a very low resistance of, say 2000-ohms or less, it can be considered to be defective.

**Low or Distorted Output.** A partially shorted CR1, a leaky C1, or R1 decreasing in value can cause a low output condition to exist. Actually, the output will not be low without being distorted, nor will it be distorted without being leaky. Check C1 with an in-circuit capacitor checker, and R1 and CR1 with an ohmmeter. Care should be used in checking the diode, as erroneous indications may be obtained by not observing proper polarities. For the case where the diode is not completely shorted, but reads a very low resistance of, say 2000-ohms or less, it can be considered to be defective.

**Change in Clamping Level.** A change in the bias supply voltage, Vcc, will cause the output clamping level to change. Check for the proper value of voltage with a high resistance voltmeter.
BIASED-POSITIVE DIODE CLAMPER.

APPLICATION.

The biased-positive diode clamper is used in transistorized equipment when it is desired to shift the reference level of an applied signal in a negative direction. This type of circuit is commonly used in radar, television, and computers.

CHARACTERISTICS.

Establishes the d-c reference level of the waveform but does not affect its amplitude.

Uses a diode in conjunction with an R-C coupling circuit.

Can clamp either extreme of the input waveform to the positive reference level, by reversing the diode.

Reference level established by the amount of positive bias used.

CIRCUIT ANALYSIS.

General. The biased positive diode clamper may be of either the positive or negative type, depending upon the relative connection of the diode with respect to the bias. Under all circumstances, the reference level of the positively-biased diode clamper will be at some positive value. If it is a positively-biased positive diode clamper, the output waveform will start at this positive value and extend in a positive direction. If it is a positively-biased negative diode clamper, the output waveform will start at this positive reference level, and extend in a negative direction. The circuit is comprised basically of a diode and an R-C network. The diode acts as a switch, closing on one half cycle to provide a very short R-C time for the capacitor, and opening on the alternate half cycles, to provide a long time constant which depends upon the size of a resistor in conjunction with the capacitor. The overall result at the output is a reproduction of the input, but shifted to a new reference level.

Circuit Operation. A typical positively-biased positive diode clamper is illustrated below.

Capacitor C1 and resistor R1 form an R-C coupling network and determine the long time constant associated with the circuit. Diode CRI, during the time of its conduction, together with C1, determine the short time constant associated with the circuit. The bias supply, Vcc, alters the reference level from zero to a level equal to the bias.

When the circuit is initially energized and with no signal applied to the input, the diode begins conducting because of the positive potential (Vcc) applied to the anode. As CRI conducts, capacitor C1 begins charging, and when its voltage is equal to Vcc, the diode cuts off, since its anode and cathode potentials are now equal. The voltage at the output is at this time equal to the bias voltage Vcc, or +1 volt.

When a signal is applied, as illustrated, the following action occurs. At time t1, the input voltage increases almost instantly from 0 volts to a +5 volts. (The voltages used here are only for ease of explanation.) Capacitor C1 cannot change its charge immediately (because of the property of capacitors), and the anode of CRI suddenly becomes more positive than its cathode and begins conducting. Because C1 cannot immediately change its charge, the entire input voltage is developed across the diode, and the output, taken from across the diode, increases 5 volts in a negative direction. Because it does not start at 0 volts, but at the bias level of +1 volt, as shown on the illustration, the output decreases to only a negative 4 volts. The conducting state of CRI provides a very short time constant for the capacitor, however, and C1 rapidly charges to the new voltage. As C1 charges, the voltage drop across CRI decreases, and once again reaches +1 volt when C1 is fully charged.

The output remains at this voltage until the positive swing of the input signal at time t2. At this time the input swings from a +5 volts to a +15 volts. Again, C1 cannot immediately change its charge, but this time the diode cannot conduct, because its anode is negative with respect to its cathode. The entire input voltage is, therefore, developed across R1, and the output voltage changes 5 volts in a positive direction from the +1 volt reference level, or to +6 volts. Because the diode is not conducting, R1 provides a long time constant for C1 and the capacitor begins charging very slowly to the +15 volts of the input signal. The capacitor charges very slowly because of the long R-C time constant, and when the input signal reaches t1, the total output has only decreased, for example, from +6 volts to +5.8 volts (the capacitor has charged to .2 volt). At time t1, the input again changes to −5 volts, bringing CRI into conduction. This sudden change to −5 volts also produces −5 volts at the output. Since the total output is +5.8 volts at this time, a −5 volt change brings it down to +8 volt, which accounts for the small negative going peak at t1 in the output waveform. Because of the short R-C time provided by CRI, the capacitor quickly charges again to +1 volt, eliminating the peak and the output remains at +1 volt until time t1, when the cycle again repeats.
ELECTRONIC CIRCUITS

By reversing the diode, the circuit can be converted into a positively biased, negative diode clamer. The difference at the output then will be that the entire output waveform will be clamped above the positive bias voltage, instead of below it as in the negative clamer.

Because the reverse resistance of a semiconductor diode is lower than that of an electron tube, the type of diode used is selected to have a very high reverse resistance. This is necessary to keep the shunting effect of the reverse resistance to a minimum.

FAILURE ANALYSIS.

No Output. The absence of an input signal, or an open C1 are the only probable causes of a no-output condition. Check for the presence of the input signal with an oscilloscope. If the signal is not present, the fault lies in a preceding stage, and the clamer is probably not defective. If a signal is present, check C1 with an in-circuit capacitor checker. There is also the possibility that two components such as C1 and Vcc, or R1 and Vcc, are both shorted at the same time, thus producing a short circuit across the output. Check the bias supply with a high resistance voltmeter for proper voltage, and R1 and C1 with an ohmmeter. Care should be used in checking the diode, as erroneous indications may be obtained by not observing proper polarities. For the special case where the diode is not completely shorted, but reads a very low resistance, of say 2000 ohms or less, it can be considered defective.

Low or Distorted Output. A partially shorted C1, a leaky C1, or R1 decreasing in value can cause a low output condition to exist. Actually, the output will not be low without being distorted nor will it be distorted without being low. Check C1 with an in-circuit capacitor checker, and R1 and C1 with an ohmmeter. Care should be used in checking the diode, as erroneous indications may be obtained by not observing proper polarities. For the case where the diode is not completely shorted, but reads a very low resistance of, say 2000 ohms or less, it can be considered defective.

Change in Clamping Level. A change in the bias supply voltage, Vcc, will cause the output clamping level to change. Check for the proper value of voltage with a high resistance voltmeter.

TRIODE, BASIC COMMON-BASE CLAMPER.

APPLICATION.
The basic common-base triode clamer maintains between specific voltage levels the maximum positive and negative voltages developed at the collector of the transistor used in the clamping circuit. This circuit is usually used as a switching amplifier to maintain a constant output pulse amplitude.

CHARACTERISTICS.

Common base transistor configuration provides an output with no current amplification and no phase inversion.

Collector voltage is clamped, not the output voltage.

Two diodes provide clamping action. Diode bias potentials establish minimum and maximum clamping levels.

CIRCUIT ANALYSIS.

General. The clamping action to be discussed occurs in the collector circuit of the common base connected transistor. Normally, the signal voltage in conjunction with the series combination of the collector load resistor and the collector supply voltage develops a certain collector voltage. If the input signal varies above some level, however, one of two diodes begins conducting. These diodes are connected in parallel with each other and with the collector supply and load. The conduction of the diode maintains or clamps the collector voltage at the bias value. If the signal varies below some level in the opposite direction the other diode conducts, causing the collector voltage to be maintained or clamped at another lower voltage level. During the time that the signal is between clamping levels, the collector voltage varies in accordance with the input signal voltage variation.

Circuit Operation. The circuit of the triode, basic common-base clamer used in this application is shown in the accompanying illustration.

Triode, Basic Common Base Clamer

The input signal voltage, as illustrated, is a squarewave pulse type signal which may vary from maximum to minimum amplitude. It is applied to the emitter of transistor Q1, connected in a common base configuration. The collector voltage variation corresponds to the input voltage variation and is developed across the collector load resistor, R1, by the collector supply voltage VCCb. Diode CR1 and its base voltage VcR1, establish a negative clamping level, below which the collector voltage cannot go. Diode CR2 and the bias voltage VcR, establish a positive clamping level above which the collector voltage cannot go.
The input signal applied to the emitter of Q1 is amplified and in-phase when it appears as the output voltage at the collector of Q1. If the output voltage developed at the collector of Q1 is between the voltage limits of VCC, and VCR, the diodes cannot conduct. The collector voltage varies in accordance with VCCB minus the output voltage developed across R1 (Vth), which depends on the collector current. Once the input signal varies enough to cause the positive collector voltage swing to exceed the value of VCR (assumed to be -2 volts), diode CR2 conducts because the anode is driven positive and forward-biases the diode. The collector voltage is then maintained at the value of VCR until the signal voltage drops to a point at which the positive collector voltage swing becomes less than the voltage VCRb, at which time CR2 becomes reverse biased, stops conducting, and the collector voltage is again dependent on VCCB minus Vth.

If the input signal varies enough in the opposite (negative) direction to cause the collector voltage to become the same as, or more negative than the value VCR (assumed to be -8 volts) diode CR1 is forward-biased and conducts. The collector voltage is then maintained at the value of VCR until the signal voltage increases to a value where the collector voltage becomes more positive than the voltage VCRb, at which time diode CR1 is reverse biased, stops conducting, and the collector voltage is again dependent on VCCB minus Vth.

By clamping both the positive and negative levels, the transistor is prevented from saturating and causing hole storage effects which would increase the pulse length, or from being driven to cutoff when the input is in the other direction. It also has the advantage of not requiring special selection of transistors at the time of replacement, since the operating limits are made such that any transistor of the same type will operate satisfactorily in this circuit. This circuit is not used with sine-wave inputs except where clipping effects are desired.

FAILURE ANALYSIS.

No-Output. A no-output condition may prevail due to any of the following defects: no input signal present at the emitter of Q1, an open or shorted collector supply voltage VCCB, an open collector load resistor, Rl, or a defective transistor, Q1.

The location of the cause of the no-output condition may be found by first determining if an input signal is present with an oscilloscope. If the input signal is present, check collector supply voltage, VCCB, with a voltmeter. If the collector supply voltage is present check resistor Rl with an ohmmeter. If all other possibilities have been checked and a no-output condition still exists, transistor Q1 can be considered defective.

Low or Distorted Output. This condition may be due to a faulty input signal. If the input signal is found to be correct by an oscilloscope the low or distorted output condition may be due to any of the following conditions: improper voltage values at the collector supply voltage VCCB, bias voltage VCRb, or bias voltage VCR; shorted or open diodes CR1 or CR2; or a load resistance (Rl) which is not the proper resistance value; or a defective transistor, Q1.

To determine which of the possible causes of the low or distorted output condition is responsible; first, check the voltage values VCCB, VCRb, and VCR; with a high resistance voltmeter. If any of these values is incorrect adjust the particular voltage source for the proper value. If these voltages are correct, check diodes CR1 and CR2 with an ohmmeter. If the diodes are good, the ohmmeter will read zero resistance when placed across the diode in a forward direction, and will read infinite resistance or a very high resistance when placed across the diode in the reverse direction. If the diodes are good, check resistor Rl with an ohmmeter. If all of the preceding items have been checked and found satisfactory, transistor Q1 must be the faulty component.
SECTION 17

WAVESHAPING CIRCUITS

R-C DIFFERENTIATOR.

APPLICATION.
The R-C differentiator is used to produce a pulse or peaked waveform, for timing or synchronizing purposes, from a square or rectangular-shaped input signal. It is also used to perform the electrical analog of differentiation for computer applications. It may also be used to produce specifically distorted waveforms for special applications, such as trigger and marker pulses.

CHARACTERISTICS.
Input waveshape distorted (nonsinusoidal).
Short time constant R-C network used.
Functions essentially as a high-pass filter.
Output taken from across the resistor.
No amplification produced.

CIRCUIT ANALYSIS.
General. The output of a differentiator is proportional to the rate of change of the input signal. For a rising (positive-going) input the differentiator produces a positive pulse, for a falling (negative-going) input it produces a negative pulse, and, for a constant input it produces no output. The differentiator electronically simulates the mathematical operation of taking the first derivative. Second, third, and fourth derivatives may be obtained by cascading an equivalent number of differentiators. Theoretically, the differentiator is accurate only when the output voltage is very small in comparison with the input voltage. In practice, this is achieved by using the shortest possible time constant for the highest frequency component involved in the waveform being differentiated. For computer, fire control, and similar applications, differentiation of the basic signal voltage produces an output voltage that represents the speed of the object, double differentiation yields the acceleration of the object, and triple differentiation yields the rate of change of acceleration. For timing and synchronizing use, a sharp pulse is produced for each leading edge and trailing edge of the input waveform. Although the circuit provides no amplification, for a square-wave input the peak output of the differentiator is twice that of the input signal, a positive pulse being produced for the positive leading edge and a negative pulse for the negative trailing edge.
For other nonsymmetrical waveforms, since no d-c component is passed through the coupling capacitor, a peak output less than the maximum is obtained, and the output waveform is arranged about the average value as a zero axis. When differentiated, a triangular pulse will produce a rectangular output; a sinusoidal wave will not be changed in shape, but the signal will be shifted in phase and reduced in amplitude. The accompanying figure illustrates the various outputs for different input waveforms.

Circuit Operation.
The basic R-C differentiator is shown in the following schematic. The input is applied between the capacitor and ground, and the output is taken across the resistor. Usually this R-C combination constitutes the input or interstage coupling network; especially where R-C coupling is used.

When the reactance of capacitor C at the highest frequency to be passed is negligible, the entire input voltage is applied across the resistor. The capacitor quickly charges on the leading edge of the input pulse, and this high-frequency signal is passed, essentially without attenuation, to the input of the following amplifier or control stage. When the time between the leading and trailing edges of the input signal is relatively long (greater than 10 time constants), the capacitor charges, producing a peaked waveform, and remains in the charged condition until the trailing edge occurs. The trailing edge then allows the capacitor charge to be impressed across the resistor, and the capacitor discharges, producing another peaked waveform; however, this time it is of reversed polarity, after which it remains at rest until the next input pulse. The passage of the charging current through resistor R develops the voltage which is the output of the differentiator. An exaggerated
The exact functioning of the differentiator is easy to understand by considering the change on coupling capacitor \( C \), shown in the schematic drawing. Referring to the current and voltage waveforms of the preceding figure, assume a 100-microsecond square-wave input, with a 100-volt amplitude. At time \( t_0 \), capacitor \( C \) is assumed to have no charge, and the leading edge of the square wave is applied. Since the charge, or voltage on the capacitor cannot change instantaneously, but takes a finite time, a high current flows through resistor \( R \) and creates a large pulse of voltage, which is in effect the leading edge of the square wave passed through the capacitor. During the interval between time \( t_0 \) and \( t_1 \), the capacitive charging current through \( C \) decreases in an exponential manner. The time required to charge or discharge the capacitor is determined by the circuit time constant. In this instance, assume that \( C \) is 100 picofarads and \( R \) is 100 kilohms; then the RC time constant is 10 microseconds. From the universal time constant chart in Section 2, it is seen that in 50 microseconds (5 time constants) the capacitor will have charged to 99.3% of the maximum possible charge, and that in 100 microseconds (10 time constants) a complete charge (or discharge) is assured. The current and voltage illustration shows the capacitor charging current for the 100-microsecond period (the figure is also a representation of the output voltage of the differentiator). Between \( t_0 \) and \( t_1 \), the square wave amplitude is constant and, since there is no change, the differentiator does not produce an output. The capacitor voltage changes from zero toward a maximum value of 100 volts (assuming no losses); the charging voltage is bucked by the capacitor voltage, thus producing the exponential charging rate. By the end of period \( t_1 \), the capacitor is fully charged and the negative-going trailing edge of the input signal occurs, causing an instantaneous high flow of discharge current through \( R \). Between \( t_1 \) and \( t_2 \), capacitor \( C \) discharges in a manner similar to that of the charge, and the negative differentiated spike is produced across \( R \). To be a true mathematical derivative of the input voltage, the capacitor voltage must equal the input voltage, and the current will be proportional to the derivative of the input voltage. This condition can be approached by reducing the value of \( R \) until practically all of the voltage developed appears across the capacitor instead of the resistor. At this time \( R \) is practically a short circuit and no output exists. Therefore, in practical differentiators, the time constant is reduced to as small a value as possible. Usually a time constant of 1/10th the period of the input pulse produces satisfactory output spikes. The effect of reducing the time constant can be understood by referring again to the preceding illustration of current and voltage waveforms.

Assume a time constant of only 1 microsecond; then in 10 microseconds the capacitor is fully charged, and the circuit rests for 90 microseconds until another change occurs. Actually, since usually only the top portion of the differentiated signal is selected for use, the approach to a true thin spike is practically achieved and the effective charging period occurs for only a few microseconds. For timing, marker and synchronizing uses, the width of this spike in some cases is not very critical, since the leading edge rather than the trailing edge is used. Where the trailing edge is used, the width of the spike is important. In computer use, where the mathematical analog is important, both \( R \) and the time constant are reduced to the lowest possible value. Practical limitations imposed on these values are the input and output resistances of the stages between which the differentiator is connected, and stray capacitance across the differentiator output produces a capacitive voltage divider effect, which limits the output voltage to a lower value than the applied input voltage. Also, when the percentage change in capacitance is on the order of 20% of the value of \( C \), the RC time constant is affected. With the example given in the figure, a stray capacitance of 20 picofarads (because of wiring, parts placement, etc) is one-fifth (or 20%) of the value of \( C \), and this would effectively change the charge time. Or, considering the stray capacitance as producing a frequency-selective effect, it is clear that the high frequencies in the input signal (which cause the effect that the differentiator utilizes) would tend to be bypassed to ground, leaving only the low frequencies, which have a slow rate of change and produce little effect on the differentiator.

**FAILURE ANALYSIS.**

**No Output.** Since only two components are involved, it is evident that only an open circuit at the input, or a short circuit at the output, could produce a no-output condition (open capacitor or shorted resistor).

**Distorted Output.** Only a change in component values or associated stray capacitance and resistance values could change the time constant and wave shapes. Distorted output is usually caused by improper input signals. When checking the waveform at the differentiator, the effect of the shunt resistance or capacitance produced by the test instrument input should be considered. When distortion is discovered in the following tube circuits, it is probably caused by improper action in these circuits. A direct check of the output as compared with the input to the differentiator using a high-impedance oscilloscope, will indicate whether the circuit is performing properly. A shorted capacitor or an open resistor would cause the output to be a duplicate of the input (no differentiation taking place).
R-L DIFFERENTIATOR.

APPLICATION.
The R-L differentiator is used to distort an applied waveform (such as a square wave) into a peaked wave for the purpose of providing trigger and marker pulses. It is also used to electronically perform the mathematical function of differentiation in computers, and for separating the horizontal sync in television receivers.

CHARACTERISTICS.
- Produces distortion of the input waveform.
- Has a short time constant.
- Output is taken across inductor.
- Functions essentially as a high-pass filter.
- Output is similar to the output of an R-C differentiator.

CIRCUIT ANALYSIS.
General. The output of a differentiator is proportional to the rate of change of the input signal. For a rising (positive-going) input the differentiator produces a positive pulse, for a falling (negative-going) input it produces a negative pulse, and for a constant input it produces no output. The differentiator electronically simulates the mathematical operation of taking the first derivative. Second, third, and fourth derivatives may be obtained by cascading an equivalent number of differentiators. Theoretically the differentiator is accurate only when the output voltage is very small in comparison with the input voltage. In practice, this is achieved by using the shortest possible time constant for the highest frequency component involved in the waveform being differentiated. For computer, fire control, and similar operations, differentiation of the basic signal voltage produces an output voltage that represents the speed of the object, double differentiation yields the rate of change of acceleration. For timing and synchronizing use, a sharp pulse is produced for each leading edge and trailing edge of the input waveform.

Circuit Operation. A schematic of a basic R-L differentiator is shown in the accompanying illustration.

The input is applied between the resistor and ground, and the output is taken across the inductor. The time constant (in seconds) of an R-L circuit is found by dividing the inductance (in Henrys) by the resistance (in ohms) T = L/R. Thus to shorten the time constant of an L-R circuit it is necessary to increase resistance R rather than decrease R as in the R-C circuit. The counter emf produced in an inductor causes it to have the property of opposing any change in current flow. By referring to the universal time-constant chart in Section 2 of the Handbook, it is noted that the inductor voltage decreases from the applied voltage at an exponential rate to approximately zero at the end of SL/R time intervals. Likewise, when the source is removed, a counter emf of opposite polarity is induced in the inductor, and this tends to keep current flowing. This voltage also decreases at an exponential rate. Thus, if a square pulse having a time duration of SL/R time intervals is applied, a peaked waveform appears at the output voltage. This output waveform has a shape that is similar to the output obtained from an R/C differentiator.

The exact functioning of the differentiator may be easier understood by referring to the accompanying illustration.

With a square wave pulse of 100 volts amplitude applied as an input signal at time t_0, the output is a positive 100 volts spike. At this time there is no voltage drop across resistor R, since the inductive effect of L is to build up instantly a back emf that equals the applied signal and prevents instant current flow through the inductor. Between time t_0 and t_1 current begins to flow through inductor L and a small voltage drop is developed across resistor R. As the current flow through R increases, the voltage drop (shown in dotted lines in the waveform figure) increases. Meanwhile, the voltage developed across the inductor, etc..
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is decreasing, and, since the output is taken across \( L \), it is also decreasing (the decrease of voltage across coil \( L \) represents the voltage used in building up a magnetic field around \( L \)). The sum of the voltage drops across \( R \) and \( L \) equals the applied voltage. The current through inductor \( L \) increases exponentially and the voltage across resistor \( R \) increases, likewise. Since the time constant assumed in the illustration is 10 microseconds and the pulse width is 100 microseconds the steady-state condition is reached before the pulse ends. Since there now is no change in current, there is no voltage developed across the inductor and the output voltage is zero. At time \( t_1 \), the trailing edge of the input pulse occurs and drives the signal in a negative direction. Instantly a negative 100 volt spike appears across \( L \) and at the output. At the same time, the field around the coil collapses and produces a current through \( L \) in the opposite direction. During time \( t_1 \) to \( t_2 \) the negative voltage across the inductor decreases exponentially while the current increases exponentially. As the current flow through \( R \) increases, the voltage drop across it, likewise increases, and the sum of the voltage drops across \( R \) and \( L \) equals the applied voltage. With the 10 microsecond time constant and 100 microsecond pulse width, the steady state condition is again reached before the pulse ends. Since there now is no change in current, there is no voltage developed across the inductor and the output voltage is zero. At time \( t_3 \), the positive-going leading edge of the pulse appears and the cycle repeats.

The accompanying illustration shows the differentiated output waveforms for several different input waveforms.

**Differentiating Effects upon Different Waveforms**

Although the circuit provides no amplification, for a square wave input, the peak output of the differentiator is twice that of the input signal. A positive pulse is produced for the positive leading edge and a negative pulse for the negative trailing edge.

With a sine-wave input the output remains a sine-wave as shown in part B of the illustration, the only differences being that the output sine-wave is of a smaller amplitude and is advanced in phase. The advance for a perfect differentiator is 90 degrees, but 90 degrees is not uncommon.

The sawtooth, shown in part C of the illustration is converted into a low amplitude square wave. Part D illustrates effect of a differentiator upon the application of a complex waveform.

**R-C INTEGRATOR.**

**APPLICATION.**

The R-C integrator is used as a waveshaping network in radio, television, radar, and computers, as well as many other special electronic applications.

**CHARACTERISTICS.**

- Input waveshape distorted (non-sinusoidal).
- Produces a distortion of the input waveform.
- Provides a wider range of time constants than an R-L integrator.
- Has a long time constant.
- Output is taken from across the capacitor.
- Has the configuration of a low-pass filter.
- No amplification is produced.

**CIRCUIT ANALYSIS.**

**General.** The R-C integrator circuit works in almost exact opposition to the R-C differentiator. It has a long time constant, and the output is taken from across the capacitor. The time constant of the integrator circuit should be 5 times (or more) the period of one alternation of the input waveform, for the circuit to electronically perform the mathematical operation of integration. As in the case of the differentiator, this action in practice is approximate, but the approximation can be made very close.

The higher the resistance in the R-C integrator, the more closely the output voltage follows the ideal integrator waveform. However, the higher this resistance, the smaller the output voltage. Conversely, decreasing the resistance in the R-C integrator circuit, results in a shorter time constant and a higher output voltage. However, as the resist-
once is reduced in value, the output voltage departs from the ideal integrator waveform. In fact if the resistance, (and time constant) of the R-C circuit is sufficiently reduced, a point will be reached where the circuit no longer acts as an integrator.

The output of an integrator is in the form of a voltage that represents the average energy content of the input signal. For example, if the input is a steady d-c voltage, the same voltage will appear at the output, but, if the input is in the form of a series of narrow, widely separated pulses, the output voltage will be only a fraction of the input pulse value.

**Circuit Operation.** A schematic of a basic R-C integrator is shown in the accompanying illustration.

As the square wave voltage applied to the input of the circuit goes positive, the capacitor charges exponentially at a rate determined by the time constant of the circuit. This time constant is calculated by multiplying the value of the resistor by the value of the capacitor (T=R\*C). For instance, a circuit containing a 100K resistor and a 50 picofarad capacitor would have a time constant of 5 microseconds, and if the value of the capacitor was increased ten times to 500 picofarads, the time constant would be ten times longer or 50 microseconds. The rise in voltage across the capacitor occurs as the voltage across R decreases from its maximum value. The voltage drop across the capacitor is always the difference between the input voltage and the voltage drop across the resistor. The rise in voltage across the capacitor occurs only for the duration of the applied square wave pulse. When the applied voltage drops from its maximum value, the capacitor discharges exponentially at the same rate that it charged, due to the time constant of the circuit. This gradual decrease in voltage across C effectively causes a negative pulse across R. If a square wave is applied to an R-C integrator circuit, a non-symmetrical saw-tooth waveform is produced. The principle of integration is used in saw-tooth generators to produce the linear rise in voltage by us-

**Effects of Changing Time Constant**

As can be seen from the waveforms in the illustration, a short time constant integrator does not change the input waveform very much except to distort the high frequency portions of the waveform (leading and trailing edges), and the low frequency (flat) portion is practically unchanged. As the time constant is changed to a medium value time constant, the waveshape changes to that of a rounded-off triangle (sweep waveform). With a moderately long time constant, the triangular waveform is equally distributed about the central zero axis and the sides are practically straight. When the time constant is made extremely long, it consists of somewhat elongated (stretched) sawtoothed waveforms of reduced amplitude which gradually approach the zero axis, and eventually, after a number of time constants, becomes symmetrically aligned around the center (zero) axis. A short time constant would be considered one which amounted to only one tenth of the pulse duration time. A medium time constant would be of the order of half the pulse duration, while a moderately long time constant would...
be approximately equivalent to the full pulse width. A long
or extremely long time constant would be considered to
amount to two or three pulse widths or longer.

Integrating Effect of Different Waveforms

The accompanying illustration shows different types of
inputs and their respective output for an R-C integrator
circuit. The amplitudes of the wave shapes are different
and bear no relation to each other as shown in the illustration.
When a peaked waveform is applied to an R-C integrator
circuit, the resultant output will be a square waveform.
Applying a square wave to the input of an integrator circuit
produces an output waveform of triangular shape. The
integration of a triangular wave results in a parabolic output
wave. Integrating a sine wave by an R-C circuit produces
another sine wave with a different amplitude and phase,
but with the same sinusoidal waveform (usually considered
to be a cosine waveform).

FAILURE ANALYSIS.

No Output. Since only two components are involved,
it is evident that only an open circuit at the input, or a short
circuit at the output, could produce a no-output condition
(open resistor or shorted capacitor). Both of these items
could be checked for with an ohmmeter. If the resistor is
open the meter will indicate infinity, and if the capacitor
is shorted the meter will read zero ohms.

Distorted Output. Only a change in component values,
or associated component values, could change the time
constant and wave shapes. Distorted output is usually
carried by improper input signals. When distortion is dis-
covered in the following tube or transistor circuits, it is
probably caused by improper action in these circuits. A
direct check of the output as compared with the input to the
integrator using a high-impedance oscilloscope, will indicate
whether the circuit is performing properly. A shorted res-
istor or an open capacitor would cause the output to be
a duplicate of the input (no integration taking place). The
value of the resistor can be checked with an ohmmeter.
While the capacitor can also be checked for a short with
the ohmmeter, it is better practice to use an in-circuit
capacity and leakage checker, and also to check the capaci-
capacitor for both proper value and leakage.

R-L INTEGRATOR.

APPLICATION.
The R-L integrator is used as a waveshaping network
in various types of electronic equipments such as radio,
radar, television and in other special electronic application.
It is also used as an analog in performing the mathematical
function of integration in computers.

CHARACTERISTICS.

Produces distortion of the input waveform.
Has a long time constant.
Output is taken across the resistor.
Has the configuration of a low pass filter.
Output is in the form of a voltage that represents the
average energy content of the input waveform.

CIRCUIT ANALYSIS.

General. An integrating circuit is a circuit whose output
is substantially the time integral of its input waveform.
The R-L integrator circuit works in almost exact opposition
to the R-L differentiator. It has a long time constant and
the output is taken from across the resistor. If the time
constant of the integrator circuit is 5 times (or more) the
period of one alternation of the input waveform the circuit
will electronically perform the mathematical operation of
integration. This action is approximate in practice, but the
approximation can be made very accurate. Since inductor
action is the heart of the operation of the R-L integrator a
brief review of inductor action follows. The property of
inductance is such as to oppose a change in current. This
opposition (impedance) exerted by an inductor exists be-
cause a counter e.m.f. is produced across the inductor by the
change in the magnetic field of the Inductor. When a con-
stant voltage is applied across an inductor, current flow
does not rise to a maximum value immediately. Rather,
it is initially zero and increases at an exponential rate,
as the inductor becomes charged and the counter e.m.f.
decreases. Likewise, when the applied voltage is removed,
circuit current does not fall to zero immediately, but de-
creases at an exponential rate as the energy stored in the
magnetic field of the Inductor is discharged. In the R-L
Integrator circuit the longer the time constant, the more
closely the output waveform follows the ideal integrator
waveform. However, the longer the time constant, the
smaller is the output voltage.
Circuit Operation. The accompanying schematic diagram illustrates a typical R-L integrator.

![Typical R-L Integrator Diagram](image)

This R-L integrator consists of a series R-L circuit with the output taken across the resistor. The charge and discharge time of the inductor (the time constant) is determined by the values of inductance and resistance in the circuit using the formula \( TC = \frac{L}{R} \). Thus an integrator circuit consisting of a 1 henry inductor and a 10,000-ohm resistor has a time constant of 10 microseconds.

When a square wave is applied to the input of the integrator circuit the inductor begins to charge. The impedance, caused by counter e.m.f. generated by the expanding magnetic field is initially maximum, but decreases exponentially at a rate determined by the values of \( L \) and \( R \) as the magnetic field of the inductor approaches its limit. Circuit current, therefore, begins at zero and increases exponentially as the circuit impedance decreases. It is evident that the IR drop (voltage) across the output resistor begins at zero and increases as the inductor becomes charged. If the time constant is very long the increase in output voltage is nearly linear, but the peak of the output waveform attains only a fraction of the amplitude of the input signal, since the inductor attains only a slight charge during the period when voltage is applied to the input. When the input signal falls back to its reference level, the inductor discharges exponentially at the same rate as it charged. The decreasing current induced in the circuit by the collapsing field of the inductor results in a steadily decreasing voltage developed across output resistor \( R \).

The output of an integrator circuit with a long time constant (2 or more pulse widths), therefore, is a triangular waveform, which slopes up (positive) during the period when a positive pulse is applied, and slopes down (negative) during the period when the input is at its reference level. Conversely, when a negative going pulse is applied to the R-L integrator the output voltage goes negative and when the input voltage returns to its reference level the output voltage goes positive.

Effects of Various Time Constants On A Square Wave

As can be seen from the waveforms in the illustration, a short time constant integrator has little effect on the output waveform, only the high frequency components (leading and trailing edges) are attenuated. As the time constant is increased the output begins to resemble a sweep waveform. A further increase in time constant results in a more linear rise and fall of the output waveform. Notice that the output waveform of the long and very long time constant integrator does not reach the peak amplitude of the input waveform, but is always a much lower value.

FAILURE ANALYSIS.

No Output. Since there are only two components in the R-L integrator, a no-output condition could only be caused by an open inductor, a shorted resistor, or by no signal input. Both the inductor and the resistor can easily be checked for the above mentioned conditions with an ohmmeter. Presence of the input signal can be determined by observing the waveform present at the input to the integrator with an oscilloscope.
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**DISTORTED OUTPUT.** Generally speaking, an integrator circuit will either function as designed or not at all. However, it is possible for either the inductor or the resistor to change value. This would change the integrator time constant, and the output waveshape would be altered. The resistor may be checked for proper value with an ohmmeter, and the inductor can be checked for proper value with an impedance bridge. It is also possible for the inductor to become shorted or the resistor to become open. This would result in the output being a duplicate of the input (no integration taking place). The components can be checked as explained previously. The most common cause of distorted output is probably distorted input. The quality of the input signal can be easily determined by viewing the waveform present at the integrator input with an oscilloscope.

**SATURABLE-CORE REACTOR PEAKING CIRCUIT.**

**APPLICATION.** The saturable-core reactor peaking circuit is used to produce a peaked pulse of voltage from a sine wave input.

**CHARACTERISTICS.** Utilizes a saturable reactor.
- Output voltage pulses are in phase with the input signal.
- Usually operated near resonance.
- Output pulse width is determined by the circuit Q.

**CIRCUIT ANALYSIS.**

**General.** The saturable-core reactor peaking circuit produces sharp voltage pulses from a sine wave input signal by utilizing the properties of a saturable reactor. A saturable-core reactor is a type of inductor in which a relatively low value of current produces magnetic saturation of the core.

Magnetic saturation of an inductor core can be defined as the point where a further increase in current flow through the inductor windings does not result in any further increase in magnetic field. The property of inductance is such as to oppose a change in current. This opposition (impedance) exerted by an inductor exists because a counter e.m.f. is produced across the inductor, which opposes the applied voltage. If the core of a inductor were to become saturated, the counter e.m.f. would drop to a low value, and its opposition to current flow (impedance) would also drop to a low value. It is this ability to change impedance that enables the saturable-core reactor peaking circuit to produce a pulse output from a sinewave input.

**Circuit Operation.** The accompanying schematic diagram illustrates a typical saturable-core reactor peaking circuit.

The circuit illustrated above consists simply of conventional capacitor C1, conventional inductor L1, and saturable core reactor L2. Component values are chosen so that the circuit appears slightly capacitive when L2 is saturated and slightly inductive when L2 is unsaturated (the inductance of L2 decreases when L2 becomes saturated). To illustrate the capacitive-inductive relationships when L2 is saturated or unsaturated, assume for the sake of illustration that C1 has a capacitive reactance of 100 ohms at the operating frequency and that L1 has an inductive reactance of 75 ohms at the operating frequency. Assume further that L2 also has an inductive reactance of 40 ohms when unsaturated and 10 ohms when saturated. The reactance of both C1 and L1 remain constant. It can be seen that during the period when L2 is unsaturated there is a total of 115 ohms of inductive reactance and 100 ohms of capacitive reactance in the circuit. The circuit, therefore, appears inductive since the effect of L1 predominates. Likewise, when L2 is saturated there is 100 ohms of capacitive reactance but only 85 ohms of inductive reactance, and the circuit now appears capacitive.

When a sinewave is applied to the saturable-core reactor peaking circuit, L2 becomes saturated by the relatively high current flowing through it, and the voltage across L2 is very low, since the inductance of L2 is also very low at this time. Since the circuit is slightly capacitive during the saturation of L2, the current in the circuit leads the applied voltage by almost 90°, and the output voltage is approximately 180 degrees out of phase with the applied voltage, since the voltage across L2 also leads the current by nearly 90°. This output voltage is very low in amplitude, since L2 offers little impedance while in the saturated state. Inductor L2 becomes unsaturated when the input voltage is at a peak, since at this time circuit current is at a minimum due to the 90° phase shift. At this time (when L2 is unsaturated) the inductance of L2 becomes high. This makes the circuit highly inductive and causes the circuit current to lag the applied voltage by almost 90°. However, the voltage across L1 (the output) leads the circuit current by almost 90°, since voltage leads current across an induc-
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SEMICONDUCTOR PULSE SHAPER.

APPLICATION.
The semiconductor pulse shaper is used in computer, control, and communication equipment to reshape a pulse which has suffered deterioration of its waveshape after passing through a chain of gates. It is also used in conjunction with a multivibrator to form a 1 µsec pulse with sharp leading and trailing edges.

NAVSHIPS

WAVESHAPING

CHARACTERISTICS.
Reshapes pulses into pulses with sharp leading and trailing edges.

Utilizes two transistors connected in the common-emitter configuration.

Requires three power supply voltages.

Output pulse width is constant and is determined by circuit components.

Capable of driving several loads.

CIRCUIT ANALYSIS.
General. The semiconductor pulse shaping circuit consists of two common-emitter amplifiers. The first stage, which employs an R-L collector load, performs the primary shaping function and controls the output pulse width. The second stage, an overdriven amplifier, serves as a buffer power amplifier, and in addition squares off the trailing edge of the output pulse.

The output pulse width is primarily determined by the values of the inductive load of the first stage and the input capacitor, but is also affected by transistor characteristics, as well as changes in the power supply voltage. In most instances circuit values are chosen which produce an output pulse width of 1 microsecond.

Circuit Operation. The accompanying schematic diagram illustrates a typical semiconductor pulse shaper using the common-emitter configuration.

Semiconductor Pulse Shaper

Capacitor C1 couples the input pulse to the base of transistor Q1. Resistor R1 and diode CR1 form a voltage divider between ground and the +6 volt bias supply to apply reverse bias to the base of transistor Q1. Inductor L1 and resistor R2 form the collector load for transistor Q1, and capacitor C2 together with resistor R3 form an interstage coupling network from the collector of Q1 to the base of Q2. Transistor Q2, which is operated as an overdriven amplifier, serves as the output stage, with resistor R4 as its collector.
load, and diode CR2 limiting the output to the level of the -6 volt power supply.

In the quiescent state (no signal input) transistor Q1 is reverse biased by the positive voltage at the junction of voltage divider R1-CR1. The collector of Q1 is at approximately -6 volts since Q1 forward collector current is cut off, and transistor Q2 is heavily forward biased by the negative collector voltage of Q1 direct-coupled through R3. With Q2 conducting heavily, the output voltage is very close to ground potential. When a negative pulse is applied to the pulse shaper, voltage divider diode CR1 is reverse biased and transistor Q1 is driven into conduction by the charging current flowing through the emitter-base junction of Q1 and into capacitor C1. The rapid rise in charging current through the emitter-base junction of Q1 rapidly drives Q1 into saturation, and the voltage on the collector of Q1 rises sharply to ground potential. This rapid positive swing in collector voltage on Q1 is coupled through R3 and C2 to the base of output transistor Q2, and Q2 is rapidly cutoff. The collector voltage of Q2 (the output voltage) which was previously held at ground potential due to the heavy conduction of Q2 now rapidly falls to the -6 volt supply level. This is the beginning of the output pulse. The amplitude of the output pulse is maintained at a constant -6 volts by the action of limiting diode CR2. Transistor Q1 is maintained in a saturated state by the charging current of C1 flowing through the emitter-base junction of Q1. This current decreases as Q1 becomes charged, but remains sufficient to keep Q1 saturated for the duration of the output pulse. During the period when Q1 is saturated, collector current is limited by the impedance of the load (L1 and R2). Initially, the impedance of L1 is high, but it decreases as L1 becomes charged and collector current increases. Consequently, during the period when Q1 is in saturation, collector voltage on Q1 remains constant and output transistor Q2 remains cut off. Hence, the output voltage remains at -6 volts. When the desired output pulse width is completed, the impedance of L1 is so low that the base drive caused by the charging current of C1 is insufficient to maintain collector current at the previous level. (Base drive decreases as C1 charges). Collector current then decreases rapidly and Q1 collector voltage quickly falls to -6 volts, which drives output transistor Q2 into saturation. The output voltage rises sharply to ground potential as the conduction of Q2 increases. The rapid transition of Q2 from cutoff to saturation is aided by the discharge through the emitter-base junction of Q1, of the energy stored in L1. The term "cutoff" has been used loosely in the preceding paragraphs. Actually the transistors are not cut off in the sense that a vacuum tube can be cut off, since there is always some reverse leakage current flowing, but the magnitude of this current is insignificant. The values of C1 and L1 are the determining factors affecting output pulse width, since the output pulse is completed when C1 and L1 become fully charged and cause the collector current of Q1 to begin decreasing.

**FAILURE ANALYSIS.**

**General.** When making voltage checks, use a vacuum tube voltmeter to avoid the low values of multiplier resistance employed on the low voltage ranges of the standard 20,000 ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low resistance reading.

**No Output.** A no-output condition could result from failure of either transistor or failure of one of the power supplies. Semiconductor circuits are generally miniaturized printed circuits. Circuits of this type are subject to shorts caused by a small drop of solder, or any conductive object that may fall across printed circuit leads, or these leads may become open by a hairline crack in the printed board. Plug-in type contacts, often employed in printed circuit boards, sometimes fail to make contact due to dirty or bent contacts. It is often wise to visually check the printed circuit board for evidence of any of the above conditions before attempting to trouble-shoot the circuit. Power supply voltages should be checked with a vacuum-tube voltmeter, and adjusted or repaired if necessary. It should be noted that deterioration with age causing loss of gain may result under high temperature conditions. Unlike vacuum tubes, however, transistors have operated for years without noticeable deterioration under proper operating conditions.

If the transistor is not at fault, a defective circuit component is likely the cause of no output. Voltage checks of transistors elements with a vacuum tube voltmeter, or resistance checks with the circuit deenergized, should indicate the component at fault. Resistors R3 or R4 could cause a no-output condition if they failed, as could diode CR1 if it became shorted. Failure of other circuit components could possibly cause a no-output condition to exist, but are much more likely to cause distortion of the output waveshape. This condition will be discussed in detail in the following paragraph. Do no overlook the possibility that a no-output condition is the result of no input signal reaching the pulse shaper. The existence of this condition can readily be determined by observing the waveform present at the input to capacitor C1 with an oscilloscope.

**Distorted Output.** The term distorted output is used in the following paragraph to describe any output condition other than the proper output with respect to pulse width, pulse amplitude, and pulse rise and fall time since a circuit defect usually causes more than one of these symptoms of improper output to appear. Defective transistors and improper power supply voltages are often the cause of a distorted output. The power supply voltages should be checked and adjusted if necessary, they should be within 10% of their nominal values. If the power supply voltages are correct and the transistors are good, a defective circuit component is the next most likely cause of improper output. A significant change in the value of any component could alter the output waveshape. Since the value of L1 and C1 determine the pulse width a change in the value of these components would, naturally affect the output pulse width. L1 and C1 can be checked for proper value on an inductance-capaci-
tance bridge. Resistors R1 and R2 also affect pulse width but to a lesser degree than C1 and L1. Diode CR2 limits the amplitude of the output pulse to -6 volts. If CR2 opened, the amplitude of the output pulse would increase. The input pulse must be of the correct polarity, and have sufficient amplitude and duration to properly trigger the pulse shaper, if a good output pulse is to be generated.

The condition of the input pulse may be checked by observing the waveform present at the input to capacitor C1 with an oscilloscope.
COUNTER CIRCUITS

PART A. ELECTRON-TUBE CIRCUITS

APPLICATION.

The positive diode-counter circuit is supplied uniform input pulses, representing units to be counted, and produces a positive output voltage, the average value of which is proportional to the frequency of the applied pulses. Counter circuits are employed in the frequency-indicator circuits of electronic timing or counting devices.

CHARACTERISTICS.

Input pulses must be of constant amplitude and of equal time duration; a counter circuit must be preceded by limiting and shaping circuits to ensure uniform amplitude and width of input pulses.

Output-pulse polarity is positive; average d-c output voltage level is determined by input pulse-repetition frequency.

CIRCUIT ANALYSIS.

General. The positive counter circuit is used in frequency-indicator (timing or counting) circuits which depend upon the output pulse amplitude and time duration for accurate indications; therefore, the input pulses applied to the counter circuit must be of constant pulse amplitude and pulse width (time duration). The counter circuit is preceded by limiting and shaping circuits so that the only variable element in the counter-circuit output is the repetition frequency of the input signal, enabling input-frequency variations to be measured accurately. A relationship is thereby established between input frequency and average output voltage; as the input frequency increases the output voltage also increases and, conversely, as the input frequency decreases the output voltage decreases. Thus, the positive counter circuit, in effect, "counts" the number of positive-going input pulses and produces an average d-c output voltage which is proportional to the input repetition frequency.

The output of the positive counter circuit can also be used to produce positive trigger pulses to synchronize the frequency of blocking-oscillator or multivibrator circuits with the input pulse-repetition frequency. The basic positive counter circuit can be easily modified to change it to a step-by-step counter circuit (described later in this section) by substituting a capacitor for the resistor across the output terminals. This modified circuit is referred to as a frequency divider, because the output trigger frequency is usually a submultiple of the input pulse-repetition frequency; the circuit is used in trigger-generator circuits of radar modulators and indicators.

Circuit Operation. A basic positive diode counter circuit is shown in the accompanying illustration, together with typical input and output waveforms. Capacitor C1 is the input coupling capacitor and also serves as a d-c blocking capacitor; resistor R1 is the load resistor across which the output voltage is developed. Electron tubes V1 and V2 are indirectly heated diodes; the filament (heater) circuit for the diodes is not shown on the schematic.

Initially, capacitor C1 assumes a charge (reference level) which is determined by the d-c voltage (if present) of the preceding stage. Once capacitor C1 is charged to the level of the applied d-c voltage, the circuit remains in a quiescent condition until an input is applied; the output voltage at this time is zero.

Pulses applied to the input of the counter circuit must have constant amplitude and equal time duration, since the counter circuit is intended to produce an output voltage which is proportional to the input pulse-repetition frequency. For the purpose of this discussion, assume that the input waveform shown in the accompanying illustration is applied to the input of the counter circuit.

Basic Positive-Diode Counter Circuit and Waveforms

When the positive-going leading edge of the input waveform occurs, the voltage rises suddenly. The charge on coupling capacitor C1 cannot change instantaneously; therefore, the plate of diode V2 becomes positive with respect to its cathode, and the diode conducts. Current flows through the series circuit consisting of load resistor R1 and diode V2 to charge the capacitor, C1. Since the charging current flows through the load resistor, R1, a pulse voltage is developed across the resistor and is supplied as the output of the counter circuit.

When the negative-going trailing edge of the input waveform occurs, the voltage drops suddenly. Once again the
charge on coupling capacitor C1 cannot charge instantaneously; therefore, a negative voltage appears across diode V1. (This negative voltage is equal to the charge previously obtained by capacitor C1 from the conduction of diode V2.) Since the cathode of diode V1 is now negative with respect to its plate, the diode conducts and discharges capacitor C1 to its initial value. The circuit then remains in a quiescent condition until another pulse is applied to the input.

If it were not for the fact that diode V1 discharges the capacitor each time a pulse is applied to the input, capacitor C1 would soon charge to the peak value of the input waveform as consecutive positive pulses were applied. As a result, no output would be obtained because the circuit would be rendered inoperative.

The charge time of capacitor C1 is determined by the value of resistor R1 and the low internal resistance of diode V2 when conducting. The discharge time of capacitor C1 is determined primarily by the low internal resistance of diode V1 when conducting. Thus, the time constant of the discharge path is always less than that of the charge path; therefore, within certain limits imposed by the R-C time constant and the applied pulse-repetition frequencies, the circuit is always in condition to accept the next positive-going input pulse.

From the discussion given in the previous paragraphs, it is evident that there is an average current flowing through resistor R1 whenever pulses are applied to the input of the circuit; also, a pulse voltage is produced across resistor R1 for each input pulse applied to the circuit. Thus, an average voltage is produced across resistor R1 which varies in accordance with the repetition rate of the input pulses; the average voltage increases as the input frequency increases, and vice versa. Since the output voltage level changes in proportion to changes in the repetition frequency of the applied input pulses, the output voltage can be fed to a succeeding stage which controls a suitable indicating device. The indicating device, in turn, can be calibrated in units of time, frequency, revolutions per minute, etc., based upon the relationship of output voltage to input frequency.

**FAILURE ANALYSIS.**

**General.** The positive diode counter circuit is a relatively simple circuit consisting of only four components—diodes V1 and V2, capacitor C1, and resistor R1. For this reason, failure analysis is somewhat limited.

Initially, the input signal to the counter circuit should be checked to determine whether it is present and has the correct amplitude and pulse width.

A visual check should be made to determine whether the filaments (heaters) of diodes V1 and V2 are lit and whether the filament circuit is complete. The diodes should be checked in a tube tester, or, as an alternative, diodes known to be good can be substituted and the operation of the circuit observed. If diode V1 is open and fails to conduct, capacitor C1 will charge to the peak value of the applied input pulse and, once the capacitor is fully charged, no output will be developed across the load resistor, R1; if diode V2 shorts, no output will be developed across the load resistor. If diode V2 is open or fails to conduct, no output will be developed across the load resistor; if diode V2 shorts, a positive output pulse will be developed across the load resistor, together with a small negative output pulse which will coincide with the negative-going trailing edge of the input waveform.

The counter circuit is normally preceded by limiter-shaper stages; therefore, in some cases a d-c potential exists at the input to the circuit. If coupling capacitor C1 should become leaky (or shorted), a voltage-divider action will occur. For this condition, it is likely that diode V2 will conduct at all times, and a d-c potential which is above normal will be developed across resistor R1. Capacitor C1 can be checked with a suitable capacitance analyzer; resistor R1 can be measured with an ohmmeter to determine its resistance.

**NEGATIVE DIODE COUNTER.**

**APPLICATION.**

The negative diode counter supplies a negative voltage output directly proportional to the repetition rate of incoming pulses. The negative diode counter is commonly employed in radar timing circuits.

**CHARACTERISTICS.**

Input pulses must have uniform width and amplitude; only repetition rate may vary.

- Usually preceded by limiting and shaping circuitry.
- Develops a negative voltage output directly proportional to the repetition rate of incoming pulses.
- Always returns to quiescent state between pulses.

**CIRCUIT ANALYSIS.**

**General.** The negative diode counter circuit is used as a frequency indicating device in radar timing circuits. With some modification, the diode counter may also be used as an r-f detector, a frequency divider or, when used in conjunction with a blocking oscillator or multivibrator, as a synchronizer.

Briefly, the negative diode counter furnishes a negative voltage output directly proportional to the repetition rate of the incoming pulses, provided pulse width and amplitude does not vary. If the repetition rate of the pulses increases, current flow through the load resistor also increases (occurs more times per second) and consequently the total voltage developed also increases.

- Basically the diode counter utilizes the characteristics of a capacitor and diode to perform its function. The fact that a capacitor takes a finite time to charge and that a diode only conducts when its cathode is negative with respect to its plate, allows a voltage to be developed across the load resistor which is proportional to the repetition rate.

**Circuit Operation.** A basic negative diode counter, along with input and output waveforms, is shown in the accompanying schematic diagram.
Basic Negative Diode Counter

Capacitor C1 is the input coupling capacitor and R1 is the load resistor. Diode V1 is in series with the load resistor and it can easily be seen that as long as V1 conducts there will be an output, conversely, diode V2 is connected in parallel with the load, and as long as V2 conducts there will not be an output. Thus, V1 acts as an off-on switch, while V2 operates as a discharging diode. Since the circuit is to function as a frequency indicating device, it is necessary that pulse amplitude and duration remains the same for each pulse, with only the time between pulses (or repetition rate) being allowed to change. Hence, the negative diode counter is usually preceded by limiting and shaping circuits to ensure that each pulse is uniform.

As the negative leading edge of the initial incoming pulse appears at the input, capacitor C1 begins to charge; however, it is known from basic theory that a capacitor is unable to charge instantaneously. Consequently, at the first instant the signal is applied, the peak negative voltage appears on the cathode of V1, causing the tube to conduct. As the tube conducts, current flows through the load resistor, R1 to ground, developing a negative output voltage. As C1 charges, the voltage applied to the cathode of V1 becomes less negative and tube condition decreases, causing less voltage to be developed across load resistor R1, forming the curved portion of the output waveform as the capacitor charges.

As the positive-going trailing edge of the pulse is applied to the input, C1 again cannot instantly change in potential. Consequently, the cathode of V1 instantaneously becomes positive with respect to its plate (because of the charge on C1) and current flow through the diode and series load resistor ceases, instantly dropping the output voltage level to zero. Simultaneously, since V2 plate is now positive, V2 conducts discharging the capacitor. The circuit is returned to the initial quiescent condition with a discharged capacitor awaiting the next input pulse.

Circuit Application

The negative output voltage developed across counter load resistor R1 is applied to the grid of V3 through a pi-
ELECTRONIC CIRCUITS

filter network consisting of C2, R2 and C3. In this application the purpose of the filter is to smooth out any rapid increase or decrease in output voltage thus providing continuously smooth operation.

The filtered negative counter voltage is applied as bias to the grid of V3 and varies the plate current which flows through a meter in the cathode of V3. The meter is linearly calibrated on the front panel to indicate changes in current as a linear frequency change. For example, assume the circuit is operating and a specific frequency is indicated on the front panel meter. As the repetition rate of the pulses increases, the average voltage across the load resistor also increases and a larger bias is applied to V3. Plate current through V3 decreases, and as current through the meter decreases, a higher frequency indication is evident on the calibrated meter scale on the front panel of the equipment. If the applied frequency were to decrease, the opposite effect would occur and a greater plate current flow would produce a lower frequency indication on the meter.

FAILURE ANALYSIS.

No Output. Because the basic circuit only incorporates four components and operation is relatively simple, detailed trouble analysis is not necessary. It trouble is experienced with the circuit use an oscilloscope to check the input pulse train for uniform width and amplitude. Also check both diodes. If the trouble persists, check the dc resistance of R1 with an ohmmeter. Also check the coupling capacitor C1 with an in-circuit capacitor checker.

Weak Output. If a weak (or incorrect) output condition exists, check the input pulse train for uniform width and amplitude using an oscilloscope. Also check both diodes. Check the dc resistance of R1 using an ohmmeter and also check C1 with an in-circuit capacitor checker.

STEP-BY-STEP COUNTER.

APPLICATION.

The step-by-step counter is used as a voltage divider in electronic equipment when it is necessary to provide a stepped voltage output to a relaxation oscillator or any other device requiring a stepped voltage trigger.

CHARACTERISTICS.

Provides a stepped voltage output.

As the number of input pulses increases for one pulse of output, the counting accuracy decreases.

Utilizes two diodes.

One step out occurs for each cycle of input.

CIRCUIT ANALYSIS.

General. The step-by-step counter (commonly referred to as simply a step counter) provides an output which increases exponentially in such a way that the output increases by a one step increment for each cycle of input. At a predetermined level, the output voltage reaches a point which causes some circuit, such as a relaxation oscillator, to be triggered.

COUNTERS

Circuit Operation. A schematic diagram of a step counter is illustrated in the accompanying figure.

Basic step-by-step Counter Circuit

With no signal applied at the input, there is no output. As the input signal is applied, and increases in a positive direction, the plate of V2 becomes more positive than its cathode, and the tube conducts. When V2 conducts, capacitors C1 and C2 begin charging. The action of the counter can be best understood by referring to the figure below. Since C2 is larger than C1 (for the sake of explanation, we will assume it to be ten times as large, and that the peak voltage of the input is 100 volts), C1 assumes nine tenths of the input voltage and C2 assumes only one tenth, or in this example, 10 volts. At time t1, the input drops to a negative value, and V2 is driven into cutoff. At the same time, the cathode of V1 becomes more negative than its plate, and conducts, discharging C1. The charge on C2 remains, however, because it has no discharge path. Thus, there is a d-c voltage at the output which is equal to one tenth of the input. At time t1, the input again increases positively, but this time V2 cannot conduct until the input becomes greater than 10 volts, the charge on C2. At this level, V2 conducts and C2 again charges to one tenth of the total available voltage. The total available voltage at this time, however, is no longer 100 volts, but 100 volts minus the 10 volt charge on C2. Thus, the first cycle of input produced a ten volt charge on C2, but the second cycle added only an additional 9 volts, which is one tenth the quantity of 100 volts minus the 10 volt charge on C2. By the same token, the third cycle adds only one tenth of 81 volts, which results from 100 volts minus the 19 volt charge on C2. Each additional cycle provides an exponential in-
crease in the same manner. It is for this reason that the accuracy decreases as the ratio increases, because as the ratio becomes too great, the higher steps become almost indiscernable.

![Graph](image)

**Waveform of Step Voltage**

When the counter is used to trigger a relaxation oscillator, the oscillator bias is adjusted to cause triggering at a specific step. When the relaxation oscillator draws grid current, it discharges C2 and the cycle repeats. The step counter therefore becomes a frequency divider, supplying one output trigger for a number of input triggers.

As previously mentioned counting stability is dependent upon the exponential charging rate of capacitor C2. When it is desired to count by a large number, for example, 24, a 6:1 counter and a 4:1 counter connected in cascade may be used. A more stable method of counting 24 would be to use a 2:1, a 3:1, and a 4:1 counter in cascade. Most step counters operate on ratios of 5:1 or less.

**FAILURE ANALYSIS.**

*No Output.* A shorted V1, a non-conducting V2, an open or shorted C2, or a shorted C1 may cause a no-output condition to exist. Check both capacitors with an in-circuit capacitor checker.

*Inaccurate Output Ratio.* A low emission or shorted tube V1 or V2, or a leaky C1 or C2, can produce an inaccurate count. Check the tubes and if an inaccurate count still exists, check both capacitors with an in-circuit-capacitor checker.
PART B. SEMICONDUCTOR CIRCUITS

POSITIVE DIODE COUNTER.

APPLICATION.
The positive diode-counter circuit is used to count pulses and provide frequency indication. It is mainly used in electronic timing and counting devices, but it is sometimes employed as a frequency divider and in elementary types of computers.

CHARACTERISTICS.
Requires an input pulse of constant amplitude and time duration.
Provides a positive output voltage with an average d-c level that is proportional to the input pulse repetition frequency.
May be used to synchronize a blocking oscillator at a submultiple of original frequency.
Requires an output circuit to provide a direct-reading output indication.
Requires that limiting and shaping circuits precede it.

CIRCUIT ANALYSIS.
General. The positive diode-counter circuit is used in timing or counting circuits which depend upon a proportional relationship between the output voltage and the number of input pulses. It may indicate frequency, it may count the rpm of a shaft or other device, or it may even register the number of operations. (This circuit is not the same as the binary or decade counter which is used in computers. The binary counter is discussed in Section B, Part B, Multivibrator Circuits, and computer circuits are discussed in Section 19, Logic Circuits). The diode-counter establishes a direct relationship between the input frequency and the average d-c output voltage. As the input frequency increases the output voltage also increases; conversely, as the input frequency decreases the output voltage decreases. In effect, the positive diode-counter counts the number of positive input pulses by producing an average d-c output voltage which is proportional to the repetition frequency of the input signal. For accurate counting, the pulse repetition frequency must be the only variable parameter in the input signal. Therefore, careful shaping and limiting of the input signal is essential to ensure that the pulses are of uniform width, or time duration, and that the amplitude is constant. When properly filtered and smoothed, the d-c output voltage of the counter may be used to operate a direct-reading indicator. With slight modifications, the circuit can also be used to control a blocking oscillator and cause it to provide a trigger output which is synchronized at a submultiple of the original repetition frequency. (This modification is discussed under the Step-by-Step Counter circuit, which appears later in this section.)

Circuit Operation. The basic positive diode-counter circuit is shown in the accompanying Illustration. Capacitor C1 is the input coupling and d-c blocking capacitor. CR1 and CR2 are semiconductor diodes, and resistor R1 is the load resistor, across which the output voltage is developed. For the purpose of circuit discussion, it is assumed that the input pulses are of constant amplitude and time duration, and that only the pulse repetition frequency changes.

Once capacitor C1 is charged, it assumes a reference level as determined by the d-c voltage applied to the preceding stage, and the circuit remains in a quiescent condition until an input signal is applied. Prior to the application of the input pulse, the output voltage is zero.

As shown in the following illustration, at time t0 to the positive-going input pulse is applied to C1 and causes the anode of CR2 to go positive. As a result, CR2 conducts and current iC flows through R1 and CR2 to charge C1. Current IC develops an output voltage (e0) across R1 as shown in the illustration.

The initial heavy flow of current produces a large voltage across R1, which tapers off exponentially as C1 charges. The charge on C1 is determined by the time constant of load resistor R1 and the forward diode resistance, in series, times the capacitance of C1. For ease of explanation, it is assumed that C1 is charged to the peak value before time t1.

At time t1 the input signal reverses polarity and becomes negative-going. Although the charge on C1 cannot change instantly, the applied negative voltage is equal to or greater than the charge on C1 so that the anode of CR2 is made negative, and conduction ceases. When CR2 stops conducting, output pulse e0 is at zero, and C1 quickly discharges through CR1, since its cathode is now negative with respect to ground (anode is grounded). Between times t1 and t2 the input pulse is again at zero level, and CR2 remains in a non-conducting state. Since the very short time constant offered by the forward resistance of CR1 and C1 is much less than the long time constant offered by CR2 and R1 during the conduction period, C1 is always completely discharged between pulses. Thus, for each
input pulse there is an exact amount of charge deposited in C1. For each charge of C1 an identical output pulse is produced by the flow of iC through R1. Since this current flow always occurs in the direction indicated by the solid arrow, the d-c output voltage is positively polarized.

At time t2 the input signal again goes positive, and the cycle repeats. The time duration between pulses is the interval represented by the period between t1 and t2 or between t3 and t4. If the input pulse frequency is reduced, these time periods become longer. On the other hand, if the frequency is increased, these time intervals become shorter. With shorter periods, more pulses occur in a given time and a higher average (d-c) output voltage is produced; with longer periods, fewer pulses occur and a lower output voltage is produced. Thus, the d-c output is directly proportional to the repetition frequency of the input pulses. If the current and voltage are sufficiently large, a direct-reading meter can be used to indicate the count; if they are not large enough to actuate a meter directly, a d-c amplifier may be added. In the latter case, a pi-type smoothing filter is inserted at the output of R1, to absorb the instantaneous pulse variations and produce a smooth direct current for amplification.

Consider now some of the limits imposed on circuit operation. Since the semiconductor diode has a finite reverse resistance, there is a flow of reverse current during the periods when the diode is supposedly in a nonconducting condition. Although this reverse flow is small at normal temperatures (on the order of microamperes), it increases as the temperature rises. Therefore, at high temperatures and high repetition rates, the average output voltage will tend to decrease because of the effects of diode CR2. Similarly, diode CR1 will tend to shunt some of the input signal to ground. Thus, the net over-all effect with increasing frequency is a progressive decrease in the linearity (that is, a reduction in the proportionality of input frequency to output voltage), and at very high repetition rates the circuit may become inoperative. Fundamentally this is a design problem which can be minimized by proper choice of components; it is mentioned here merely to indicate why semiconductor circuits sometimes do not perform as well as their electron tube counterparts.

**FAILURE ANALYSIS.**

**No Output.** A no-output condition may be caused by an open-circuited coupling capacitor, by defective diode CR2, or by a short-circuited condition (defective diode CR1, grounded CR2, or shorted load resistor R1). This condition can be easily resolved by a resistance check. Observing the proper polarity, check the diodes for a high reverse resistance and a low forward resistance. As a general rule, the reverse resistance should be 50K or greater, and the forward resistance should not be more than 10 ohms (these values vary with different types of diodes). Also, observe the input signal with an oscilloscope to make certain that it is present; the point at which the signal disappears will generally locate the defective component.

**Low Output.** If CR2 develops a high forward resistance, the output voltage will be reduced. If coupling capacitor C1 becomes leaky, either a negative or a positive bias will be placed on CR2, depending upon the polarity of the previous stage collector or plate voltage. A negative bias on CR2 will prevent it from conducting, and will also act as a forward bias for CR1, causing it to conduct continually. Under these conditions, C1 will constantly be discharging and the pulse will be reduced in amplitude (depending on the amount of leakage). Heavy leakage may result in no output at all, but it is more likely that the leakage will be light and only reduce the output. To check C1 for leakage, connect a d-c voltmeter between the output terminal of C1 and ground. If C1 is leaky, a constant negative or positive voltage will be present.

**High Output.** (For a positive leakage voltage through C1, CR2 will conduct continually, and a higher-than-normal voltage will most probably be indicated.) If CR1 develops a high forward resistance, C1 will not be completely discharged at the termination of the input pulse. As a result, the output voltage will rise to a value equal to the dc potential applied to C1 and remain constant regardless of pulse frequency changes.
NEGATIVE, DIODE COUNTER

APPLICATION.

The negative diode-counter circuit is used to count pulses and provide frequency indication. It is mainly used in electronic timing and counting devices, but it is sometimes employed as a frequency divider and in elementary types of computers.

CHARACTERISTICS.

Requires an input pulse of constant amplitude and time duration.

Provides a negative output voltage with an average d-c level that is proportional to the input pulse repetition frequency.

May be used to synchronize a blocking oscillator at a submultiple of original frequency.

Requires an output circuit to provide a direct-reading output indication.

Requires that limiting and shaping circuits precede it.

CIRCUIT ANALYSIS.

General. The negative diode-counter circuit is used in timing or counting circuits which depend upon a proportional relationship between the output voltage and the number of input pulses. It may indicate frequency, it may count the rpm of a shaft or other device, or it may even register the number of operations. (This circuit is not the same as the binary or decade counter which is used in computers. The binary counter is discussed in Section 8, Part B, Multi vibrator circuits, and computer circuits are discussed in Section 19, Logic Circuits in this Handbook.) The diode counter establishes a direct relationship between the input frequency and the average d-c output voltage. As the input frequency increases the output voltage also increases; conversely, as the input frequency decreases, the output voltage also decreases. In effect, the negative diode-counter counts the number of negative input pulses by producing an average d-c output voltage which is proportional to the repetition frequency of the input signal. For accurate counting, the pulse repetition frequency must be the only variable in the input signal. Therefore, careful shaping and limiting of the input signal is essential to ensure that the pulses are of uniform width, or time duration, and that the amplitude is constant. When properly filtered and smoothed, the d-c output voltage of the counter may be used to operate a direct-reading indicator. With slight modifications, the circuit can also be used to control a blocking oscillator and cause it to provide a trigger output which is synchronized at a submultiple of the original repetition frequency. (This modification is discussed under the Step-by-Step Counter circuit, which appears later in this section.)

Circuit Operation. The basic negative diode-counter is shown in the accompanying illustration. Capacitor C1 is the input coupling and d-c blocking capacitor.

CR1 and CR2 are semiconductor diodes, and resistor R1 is the load resistor, across which the output voltage is developed. For the purpose of circuit discussion, it is assumed that the input pulses are of constant amplitude and time duration, and that only the pulse repetition frequency changes.

Once capacitor C1 is charged, it assumes a reference level as determined by the d-c voltage applied to the preceding stage, and the circuit remains in a quiescent condition until an input signal is applied. Prior to the application of the input pulse, the output voltage is zero.

As shown in the following illustration, at time t, the positive-going input pulse is applied to C1 and causes the anode of CR1 to go positive. As a result, CR1 conducts and charges C1.

C1 charges very rapidly because of its short time constant with CR1, but there is no output at this time because there is no current flow through R1. At time t, the input amplitude suddenly drops from maximum positive to maximum negative. The capacitor cannot discharge through CR1, because the anode of the diode is negative with respect to its cathode. The anode of CR2, however, is now positive with respect to its cathode and begins to conduct. The capacitor voltage and the applied voltage now aid each other, and they produce a current flow through CR2, down through R1, to ground, the result being as illustrated in the diagram. As C1 begins charging through R1, the voltage across R1, and hence the output voltage, begins to decrease towards zero at an RC rate, and at some time between t and t, the capacitor is charged to the new voltage, producing zero volts at the output.

At time t, the input signal again goes positive, and the cycle repeats. The time duration between pulses is the interval represented by the period between t and t, or between t and t. If the input pulse frequency is reduced, these time periods become longer. On the other hand, if the frequency is increased, these time intervals become shorter. With shorter periods, more pulses occur in a given time and a higher average (d-c) output voltage is produced;
Similarly, diode CR1 will tend to shunt some of the input signal to ground. Thus, the net over-all effect with increasing frequency is a progressive decrease in the linearity (that is, a reduction in the proportionality of input frequency to output voltage), and at very high repetition rates the circuit may become inoperative. Fundamentally this is a design problem which can be minimized by proper choice of components; it is mentioned here merely to indicate why semiconductor circuits sometimes do not perform as well as their electron tube counterparts.

**FAILURE ANALYSIS.**

No Output. A no-output condition may be caused by an open coupling capacitor, by defective diode CR2, or by a short-circuited condition (defective diode CR1, grounded CR2, or shorted load resistor R1). These conditions can be easily resolved by a resistance check. Observe the proper polarity, and check the diodes for a high reverse resistance and a low forward resistance. As a general rule, the reverse resistance should be 50K or greater, and the forward resistance should not be more than 10 ohms (these values vary with different types of diodes). Also, observe the input signal with an oscilloscope to make certain that it is present; the point at which the signal disappears will generally locate the defective component.

Low Output. If CR2 develops a high forward resistance, the output voltage will be reduced. If coupling capacitor C1 becomes leaky, either a negative or a positive bias will be placed on CR2, depending upon the polarity of the previous stage collector or plate voltage. A positive bias on CR2 will prevent it from conducting, and will also act as a forward bias for CR1, causing it to conduct continually. Under these conditions, C1 will constantly be discharging and the pulse will be reduced in amplitude (depending on the amount of leakage). Heavy leakage may result in no output at all, but it is more likely that the leakage will be slight and only reduce the output. To check C1 for leakage, connect a d-c voltmeter between the output terminal of C1 and ground. If C1 is leaky, a constant negative or positive voltage will be present.

High Output. (For a negative leakage voltage through C1, CR2 will conduct continually, and a higher-than-normal voltage will most probably be indicated.) If CR1 develops a high forward resistance, C1 will not be completely discharged at the termination of the input pulse. As a result, the output voltage will rise to a value equal to the d-c potential applied to C1 and remain constant regardless of pulse frequency changes.

**STEP-BY-STEP COUNTER**

**APPLICATION.**

The step-by-step counter is used as a voltage divider in transistorized equipment when it is necessary to provide a stepped voltage output to a relaxation oscillator or any other device requiring a stepped voltage trigger.
CHARACTERISTICS.

Provides a stepped voltage output which increases exponentially.

As the number of input pulses increases for one output pulse, the counting accuracy decreases.

Utilizes two semiconductor diodes.

One step of output voltage is obtained for each cycle of input voltage.

CIRCUIT ANALYSIS.

General. The step-by-step counter (commonly referred to as simply a step-counter) provides an output which increases exponentially in such a way that the output increases by one-step increments for each cycle of input.

At a predetermined level, the output voltage reaches a firing point which causes some circuit, such as a relaxation oscillator, to be triggered.

Circuit Operation. A schematic diagram of a step-counter is shown in the accompanying illustration.

With no signal applied to the input, there is no output. As the input signal is applied, and increases in a positive direction, the anode of CR2 becomes more positive than its cathode, and the diode conducts. When CR2 conducts, capacitors C1 and C2 begin charging. The action of the counter can be best understood by referring to the following figure. Since C2 is larger than C1 (for the sake of explanation, we will assume it to be ten times as large, and that the peak voltage of the input is 100 volts), C1 assumed nine tenths of the input voltage while C2 assumes only one tenth, or in this example, 10 volts. At time t1, the input drops to a negative value, and CR2 is driven into cut-off. At the same time, the cathode of CR1 becomes more negative than its anode, and conducts, discharging C1. The charge on C2 remains, however, because it has no discharge path. Thus, there is a d-c voltage at the output which is equal to one tenth of the input. At time t2, the input again increases positively, but this time CR2 cannot conduct until the input becomes greater than 10 volts, the charge on C2. At this level, CR2 conducts and

C2 again charges to one tenth of the total available voltage. The total available voltage at this time, however, is no longer 100 volts, but 100 volts minus the 10 volt charge on C2. Thus, the first cycle of input produces a ten volt charge on C2, but the second cycle added only an additional 9 volts, which is one tenth the quantity of 100 volts minus the 10 volt charge on C2. By the same token, the third cycle adds only one tenth of 8 1/2 volts, which results from 100 volts minus the 19 volt charge on C2. Each additional cycle provides an exponential increase in the same manner. It is for this reason that the accuracy decreases as the ratio increases, because as the ratio becomes too great, the higher steps become almost indiscernible.

Waveform of Step Voltage

When the counter is used to trigger a relaxation oscillator, the oscillator bias is adjusted to cause triggering at a specific step. When the relaxation oscillator draws grid current, it discharges C2 and the cycle repeats. The step-counter, therefore, becomes a frequency divider, supplying one output trigger for a number of input triggers.

As previously mentioned, counting stability is dependent upon the exponential charging rate of capacitor C2. When it is desired to count by a large number, for example, 24, a 6:1 counter and a 4:1 counter connected in cascade may be used. A more stable method of counting 24 would be to use a 2:1, a 3:1 and a 4:1 counter in cascade. Most step counters operate on ratios of 5:1 or less.

In actual theory, the reverse resistance of the diode will allow a portion of the charge of C2 to leak off. This leakage, however, in a practical circuit, will be negligible, because the diodes which are selected for use are types which will have a very high reverse resistance, so that the ratio between the charge time and the discharge time will be very large.
FAILURE ANALYSIS.

No Output. A shorted CR1, a non-conducting (open) CR2, an open or shorted output capacitor C2, or a shorted coupling capacitor C1, may cause a no-output condition to exist. Check both capacitors with an in-circuit capacitor checker. Check the diodes with an ohmmeter, being sure to observe the proper polarities, since an erroneous indication may otherwise be obtained. For the special case where the diode is not completely shorted, but reads a very low reverse resistance of, say 2000-ohms or less, the diode may be considered defective. In good condition, the diode reverse resistance should be 50,000-ohms or better, with a forward resistance of about 10 ohms (these values will vary from type to type).

Inaccurate Output Ratio. A low conducting, or a complete or partial short of CR1 or CR2, or a leaky C1 or C2, can produce an inaccurate count. Check both capacitors with an in-circuit capacitor checker. If an inaccurate count still exists, check both diodes with an ohmmeter, being sure to observe the proper polarities, since an erroneous indication may otherwise be obtained. For the special case where the diode is not completely shorted, but reads a very low reverse resistance of, say 2000-ohms or less, the diode may be considered defective.
SECTION 19
LOGIC CIRCUITS

PART A. ELECTRON-TUBE CIRCUITS

Part A of this section is reserved for electron tube logic circuits, which may be included in a later revision of the Handbook. No electron tube circuits are discussed in this issue.
PART B. SEMICONDUCTOR CIRCUITS

LOGIC POLARITY.

Computer logic is expressed by a form of two-value logic which is easily adaptable to the binary number system. Thus computer elements (circuits) have only two states, such as: the conduction or nonconduction of a circuit, the presence or absence of a hole on a card or paper, or the presence or absence of a magnetic field. The use of two-value logic also means that, basically, these states may assume a value of either 0 or 1. (While true or false could also be used, the numeric values lend themselves readily to computations and algebraic manipulations.)

In any electrical circuit, any two distinct voltages or currents can be used to represent the two logic states of 0 and 1. For example, a negative voltage could indicate 0 and a positive voltage could indicate 1, or vice versa. Likewise, current flow into the circuit could indicate 0, and current flow out of the circuit could indicate 1. Similar results could be obtained with amplitude control, using small and large voltages or currents. Pulses could also be used in a like fashion, with a negative pulse indicating 0 and a positive pulse indicating 1; or could be indicated by the absence of a pulse, in which case the presence of a pulse could signify 1. Many combinations of logic expressions are possible; they can also be used interchangeably, since each logic element (circuit) or operating entity can actually function independently as long as the desired result is achieved. Mixed logic systems are not used in large computers, however, since this practice would cause expensive circuit complications. Most present-day logic systems utilize polarity to define the circuit state, since positive and negative voltages are easily obtained and manipulated, regardless of whether the actual logic element (circuit) employs relays, switches, diodes, or transistors. Logic circuits can be divided into two general classes, according to polarity, namely positive and negative logic. As employed on logic diagrams, a signal may assume either the "active (or true)" state (logic 1), or the "inactive (or false)" state (logic 0).

The electrical signal levels used and a statement concerning whether positive or negative logic applies are usually specified explicitly on the individual logic diagrams by the manufacturer or the logic designer.

In practice, many variations of logic polarity are employed: for example, from a high-positive to a low-positive voltage, or from positive to ground; from a high-negative to a low-negative voltage, or from negative to ground; and mixed polarity, from a high positive to a negative (below ground) potential, and vice versa. A brief discussion of the two general classes of polarity is presented in the following paragraphs. Each of the logic circuit discussions also given in this section will be based upon the form of logic polarity best suited for simple explanation of the circuit action. Diode logic circuits will be discussed separately from transistor logic circuits in Part B of this section, and purely mechanical circuits involving only switches and relays will be covered under "Mechanical Circuits", Part C of this section.

APPLICATION.

Positive logic polarity is usually more adaptable to the use of NPN type transistors.

CHARACTERISTICS.

The input activates the logic element only when it is of positive polarity.

The output of the logic element is also of positive polarity (except when it is purposely inverted).

Operation may be from a high positive to a low positive voltage or current, or positive against ground (the high positive voltage or current usually activates the circuit).

CIRCUIT OPERATION.

Positive logic polarity is defined as follows: When the logic 1 state has relatively more positive electrical level than the logic 0 state, and the circuit is activated (operated) by the logic 1 signal, the logic polarity is considered to be positive. The following typical examples illustrate the manner in which positive logic may be employed.

Example 1: Logic 1 = 10 volts

Example 2: Logic 1 = 10 volts

In both examples the logic 1 state is always more positive than the logic 0 state, even though in example 2 the logic 0 state is negative. The previous statements and definitions are particularly appropriate for d-c switching circuits, but also apply to a-c circuits as well. For example, a positive pulse can be used to simulate a positive voltage, and a negative pulse can be used to simulate a negative voltage. However, such complexity is unnecessary, since the absence of a pulse can signify the logic 0 state and the original definition of positive polarity will still apply. That is, the logic 1 state is more positive than the no signal (or logic 0) state.

As normally used, positive logic is more adaptable to NPN type transistors because of the NPN polarity requirements. Since a positive collector voltage is required to reverse-bias the NPN transistor, operation of the transistor produces either a low or a high positive output voltage. Thus by using direct coupling, a fully transistorized positively polarized d-c system can be developed, thereby eliminating interstage coupling capacitors and any possible waveform distortion effects. The functioning of direct-coupled transistor logic (DCTL) circuits is discussed later in this section. The use of positive logic, however, is not restricted to NPN transistors, since PNP transistors can be used in a-c systems using the common-emitter (CE) configuration, which inverts the input polarity in the output circuit. The use of a NPN transistor merely makes the design of d-c positive logic
circuits easier and simpler, so that normally positive logic is associated with NPN transistors, while negative logic is associated with PNP transistors. At present, however, it is unimportant which type of logic polarity (positive or negative) is used, since logic components and circuits are available for all types. In fact, by using a form of mnemonic (symbolic) notation, such as H for the high or active state (1), and L for the low or inactive state (0), logic design may be completed and circuitry devised without concern for the polarity or levels used. Once the logic design is completed, standard circuits of the proper type and polarity for the components and level to be used are selected, and the unit is constructed.

**FAILURE ANALYSIS.**

Since positive logic polarity involves the operation of circuits by means of a more positive voltage or signal, it is evident that under normal operation such circuits would be activated by a positive signal and would produce a positive output. However, while the previous statement is generally true, it may not apply to a particular circuit because of special design considerations. Reference should be made to the proper logic circuit (schematic) and flow diagrams to determine the polarity and levels that activate the suspected circuit.

**NEGATIVE LOGIC.**

**APPLICATION.**

Negative logic polarity is usually more adaptable to the use of PNP type transistors.

**CHARACTERISTICS.**

The input activates the logic element only when it is of negative polarity.

The output of the logic element is also of negative polarity (except when it is purposely inverted).

Operation may be from a high negative to a low negative voltage or current, or negative against ground (the high negative voltage or current usually activates the circuit).

**CIRCUIT OPERATION.**

Negative logic polarity is defined as follows: when the logic 1 state has relatively more negative electrical level than the logic 0 state, and the circuit is activated (operated) by the logic 1 signal, the logic polarity is considered to be negative. The following typical examples illustrate the manner in which negative logic can be employed.

**Example 1:** Logic 1 = 0 volts
  Logic 0 = +10 volts

**Example 2:** Logic 1 = -10 volts
  Logic 0 = 0 volts

In both examples the logic 1 state is always more negative than the logic 0 state, even though in example 1 both states are in the positive region. While the above definitions of logic polarity are particularly applicable for d-c switching circuits, they also apply to a-c circuits as well. For example, a negative pulse can be used to simulate a negative voltage, and a positive pulse can be used to simulate a positive voltage. Such complexity is unnecessary, however, since the absence of a pulse can be assumed to indicate the logic 0 state. Thus only a negative pulse is necessary, and the above definitions will still apply.

As normally used, negative logic is more adaptable to PNP type transistors because of the PNP polarity requirements. Since a negative collector voltage is required to reverse-bias the PNP transistor, operation of the transistor produces either a low or a high negative output voltage. By using direct coupling, a completely negatively polarized d-c system can be developed, and interstage coupling capacitors can be eliminated. Thus, besides the saving of the cost of a component, waveform distortion due to phase shift through the coupling capacitor can be minimized. Operation may also be speeded up, since it is no longer necessary to wait for the charge and discharge of the capacitor. Direct-coupled transistor logic (DCTL) circuits are discussed later in this section. Negative logic is not limited to PNP transistors, since the common emitter configuration (in an a-c coupled circuit) can invert the polarity of the input signal and provide a negative output from an NPN transistor. The use of PNP transistors merely makes the design of d-c negative logic circuits easier and simpler, so that negative logic is normally associated with PNP transistors, while positive logic is associated with NPN transistors. Since logic circuits and components are available for all types of polarity, there is no particular reason why negative logic should be used in preference to positive logic. In fact, for design reasons some special computers use both (mixed) positive and negative polarity. The usual practice is to design the logic without regard to polarity or levels. Once designed, the proper type of polarity and levels for the standard logic circuit and components to be used is selected, and the unit is constructed.

**FAILURE ANALYSIS.**

Since negative logic polarity involves the operation of circuits by means of a more negative voltage or signal, it can be reasoned that under normal operation the logic circuit must be activated by a negative signal and that the output must also be negative. However, since special design considerations sometimes negate this reasoning, it is necessary to refer to the schematic and flow diagrams to determine the actual polarity and levels which activate the suspected circuit.
DIODE LOGIC.

Diode logic (DL) concerns basic logic circuits utilizing the diode as the operating element. Functionally, logic circuits are broken down into simple basic circuits such as the OR gate, and the AND gate, which have their counterparts for each type of logic. Thus transistor logic also has its OR gate and AND gate, plus additional circuits such as the NOR gate and NAND gate. Combinations of these basic circuit-building blocks, in turn, form additional but more complex configurations. For example, a combination of AND and OR circuits forms a half-adder, and two half-adders form a full-adder or adder. Thus the logic blocks are arranged to perform the desired circuit functions of the final computer design. In addition to diode and transistor logic, other forms of logic utilizing diodes or transistors are encountered. For example, where only d-c is involved, direct-coupled transistor logic (DCTL) is usually employed to avoid losses in coupling circuits. Where a-c pulses are employed resistor-transistor logic circuits (RTL) or resistance-capacitance transistor logic (RCTL) are usually used (this is similar to the resistance-coupled logic used in audio amplifiers). Therefore, each basic logic group has its simple basic OR and AND circuits, plus any other circuits peculiar to that type of logic. In most cases, the more involved circuits are made up of combinations of OR, AND, and NOT circuits. While the operation of these basic circuits may be slightly different, they are similar: For example, transistor logic can easily be visualized by considering the emitter-base junction as an input diode and base-collector junction as the output diode.

Diode logic is the simplest type of logic, corresponding, in general, to switch operation. Either the switch is ON (diode conducting) or it is OFF (diode non-conducting). It is usually used where signals of only two levels are involved (the off level and the on level) although three-level circuits may be arranged, if desired. Either negative or positive logic may be used with the same circuit arrangements, except that the diode connections must be reversed. While it is important that the forward resistance of the diode be low, it is more important that the reverse resistance be very high. Thus when diodes are parallel-connected their paralleled reverse-resistance is still high, and leakage and operating power requirements are low, also, false triggering will not occur. Another advantage to the use of diode logic is that no inversion of the output signal occurs. Thus it is unnecessary to add an inverter circuit to return the signal to its original polarity; this helps simplify computer design.

The diode also lends itself to multiple arrangements where a combination of inputs is used to produce a single output, usually called a decoding matrix or matrix. Conversely, an arrangement with single inputs producing a multiple output is known as an encoder matrix or matrix. In general, when arranged in a rectangular arrangement the matrix becomes a rectangular matrix, regardless of function, that is, it may be either an encoder or decoder. Each of these basic circuits and arrangements are fully discussed in the following paragraphs.

CIRCUIT ANALYSIS.

General. Logic circuits differ from basic electronic circuits in their general treatment. Through the use of standard logic symbols (see MIL STD 00806C (NAVY) for a complete list), a block-diagram type of presentation may be used, instead of the conventional schematic representation with which the ET is more familiar. Thus the signal path and operation can be followed, or considered, without regard to the actual electronic circuit operation. Typical standard symbols used to represent a positive logic OR circuit are shown below, accompanied by a truth table of possible combinations.

### Truth Table for Positive OR Gate

<table>
<thead>
<tr>
<th>INPUT</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B</td>
<td>F</td>
</tr>
<tr>
<td>L L</td>
<td>L</td>
</tr>
<tr>
<td>L H</td>
<td>H</td>
</tr>
<tr>
<td>H L</td>
<td>H</td>
</tr>
<tr>
<td>H H</td>
<td>H</td>
</tr>
</tbody>
</table>

The (H) notation means high level or positive logic and in the lower symbol this is indicated by the filled-in (or solid) right triangles. The inputs are A or B. The output, F, shows in Boolean algebra notation the result (A + B), where the + sign indicates OR (addition). The table of combinations shows every possible combination of input and output and is therefore, called a truth table. When either input A or input B (or both) are at a relatively high level, the output, F, is also at a relatively high level. When both A and B are at a low level, so is output F.
When negative logic is used, the symbol shown below and truth table apply.

<table>
<thead>
<tr>
<th>INPUT</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Negative OR Gate Symbol Table of Combinations

The (L) notation means low level or negative logic, and the small open right angle at the inputs and outputs on the symbol indicates they are low (if left-in they are high). When the triangles are used the parenthetical (L) notation may be omitted. The table of combinations shows that for all inputs but one, the output is low. When both inputs are high, then the output is also high.

**Circuit Operation.** A two-input positive OR gate is shown in the accompanying illustration. The gate consists of two diodes, CR1 and CR2, and current limiting resistor, R, connected as shown in the schematic.

When the OR gate is inactive (no inputs) it is forward biased by the large negative voltage applied to the cathode, and usually a small negative voltage, representing 0, is applied to the anode and a small current flows through either CR1 or CR2. Actually, a reverse current may also flow depending upon the reverse leakage of the diode, this current, however, is so small in most cases that it may be neglected. Thus with sufficient diode current flow through R to drop the bias supply to zero, no output is produced at F. When an input is applied to either A or B, more current flows through R depending upon the amount of voltage applied, and its polarity. If a voltage of exactly -V is applied, both sides of the diode will be at equal potentials and no current will flow. If negative, but less than -V a current equal to that produced by an equivalent positive voltage will flow. That is with -20 volts applied and assuming V to be -30 volts the anode will be effectively 10 volts positive with respect to the cathode. Similarly, if 5 volts positive is applied to A or B, the effect will be as if the anode of the associated diode were at +35 volts. A larger current will flow and a greater voltage will be dropped across R. The output is taken from the diode end of R to ground. Thus, if sufficient voltage is applied to either A or B the entire bias source will be dissipated across R. Hence the only voltage existing as an output will be the input voltage applied the anode. If +5 volts is applied either A or B, the output at F will be +5 volts, which is considered to be a logic 1 in this example. It is clearly evident that no gain results. Actually, the conducting diode has some slight resistance, and the examples discussed above are for the idealized case where the diode is considered to have zero resistance. Thus, at all times, the actual OR gate output is always slightly less in value than the input, when using diode logic. This is to be expected, since the diode itself has no inherent gain. Now, also that the input signal is not inverted (this is true of all diode logic circuits and helps simplify design).

When both diodes are activated simultaneously, the output will be the highest voltage applied to CR1 or CR2. Since in every case a positive input signal is required to produce an output, positive logic is used. The output pulse will continue for the duration of the trigger pulse and be of approximately the same shape. Because the input pulse appears as the output pulse, a reverse bias of this value is applied the non-conducting diode. Therefore, when signals are applied inputs A and B, simultaneously, the larger amplitude signal determines which diode shall conduct. For exactly equal amplitude signals, both diodes will conduct. The difference between logic circuits and conventional electronic circuits is that in the logic circuit, distortion which would be intolerable in the communications circuit is acceptable. Thus it is only necessary for the logic circuit to provide a signal of sufficient amplitude and of the proper phase (or polarity) for actuating the next logic circuit.

The positive OR circuit is sometimes referred to as a negative AND circuit, because if the polarity of the input trigger is reversed so that a negative signal represents a 1 and a positive signal a zero, a combined input will produce a negative output, but separate inputs will not. Because of the interchangeability of the OR and AND functions with polarity it is necessary to adopt certain conventions to avoid confusion. Therefore, if we assume that relatively positive signals produce a 1 and relatively negative signals produce a 0, we may call the OR circuit previously discussed above a positive OR gate. Unless otherwise noted, we shall assume this convention throughout the remainder of the circuit discussions in this Chapter of the Handbook.

A two input negative OR gate is shown in the accompanying illustration. The gate consists of two diodes, CR1 and CR2, with current limiting resistor, R, connected as shown in the schematic.
Two Input Negative OR Gate

The negative OR gate operates inversely to the positive OR gate. Thus, when inactive, it is held so by inputs approximately equal to +V and no conduction occurs. This represents the 0 state. When a negative 1 is applied either A or B, the respective diode is forward biased and current flows through R. Electron flow is in such a direction that the output end of resistor R is negative, and the input signal appears as the output. While one diode is conducting, the other diode is reverse biased by the amount of the output signal; thus it cannot conduct unless a greater negative voltage is applied its input. When both inputs are simultaneously activated with a negative signal, if equal in amplitude both diodes conduct. This is the case of the inclusive OR. If the polarities of the 0 and 1 are reversed, the negative OR gate will function as a positive AND gate. Thus the proper conventions must be used to produce the desired function. When the 1 input is relatively more negative than the 0 input, the above discussion, the symbol, the schematic, and the truth table for the negative OR gate apply.

FAILURE ANALYSIS.

General. In the basic OR circuit only three parts are involved and it is a simple matter to make a resistance and continuity check with an ohmmeter to quickly determine if the parts are defective. Military computers are usually made self indicating—that is, for a given module, normal operation is shown by a lamp operating in synchronism with the input or by a test signal inserted at specific intervals. Thus the operator can quickly determine if the module is working properly and substitute a new one when needed. In some instances it may be considered economical to throw away the module, in other instances, local or factory repair is made and the following trouble analysis will be applicable.

No Output. If no output is obtained from either the positive or negative OR gate when an input voltage or pulse is applied to either A or B terminal, the associated diode is defective. Use an ohmmeter to check the forward and reverse resistance of either CR1 or CR2. A high reverse resistance and a low forward resistance are normal. If the resistance is the same in both directions replace the diode with a known good diode.

Continuous Output. When a diode is short-circuited, the 0 level will appear continuously at the output. That is a constant d-c level will appear at the output, because a d-c current path exists from the supply through resistor R, through the diode, and through the input impedance or voltage supply impedance to ground. Thus the output will be a constant and oppositely polarized voltage to that normally produced. The output amplitude will be either higher or lower than normal depending upon voltage divider action of R and the input resistance. When the input portion presents a high resistance the output will be near the supply voltage. If equal to the value of resistor R, the output will be half the supply voltage. If lower than R the output voltage will also be low.

Erratic Operation or Reduced Output. If resistor R is open, no forward bias will be applied to the diodes and they will be in a floating condition, subject to operation by random noise pulses, or any signal that makes the anode more positive than the cathode (or the cathode more negative than the anode). Make a resistance check of resistor R, with an ohmmeter when erratic operation occurs, and replace it if it reads outside the tolerance range.

AND GATE.

APPLICATION.
The diode AND gate is a basic logic circuit which produces an output only if all of its inputs are simultaneously activated. It represents the basic logic circuit for binary multiplication, and the dot symbol is used to indicate this (A·B = C). It replaces the relays and electron tubes used in earlier computers.

CHARACTERISTICS.

May use either positive or negative logic.
May be operated by short duration pulses, or by static d-c voltage levels representing inputs and outputs.
Corresponds to an oppositely polarized OR gate.
Output never exceeds the input (no amplification is obtained).

CIRCUIT ANALYSIS.

General. Logic circuits differ from basic electronic circuits in their general treatment. Through the use of standard logic symbols (see MIL STD 00666C (NAVY) for a complete list), a block diagram type of presentation may be used, instead of the conventional schematic circuit representation with which the ET is more familiar. Thus the signal path or operation may be followed, or considered without regard to the actual electronic circuit operation. A typical standard symbol used to represent a positive logic AND circuit is shown below, accompanied by a truth table of possible combinations.
The (H) notation means high level or positive logic and is indicated in the symbol by the filled-in right triangle (when the triangles are used the parenthetical notation may be omitted). The inputs are A and B. The output, F, shows in Boolean algebra notation the result (A'B), where the dot sign indicates AND (multiplication). The table of combinations shows every possible combination of input and output, and is, therefore, called a truth table. When inputs A and B are both at a relatively high level, the output, F, is also at a relatively high level. When both A and B are at a low level, so is F. For a single input the gate remains inactive.

When negative logic is used, the symbol shown below and accompanying truth table apply.

The (L) notation means low level or negative logic, and the small open right triangle at the inputs and outputs of the symbol indicates they are low (if filled in they are high). When the triangles are used, the parenthetical (L) notation may be omitted. The table of combinations shows that for all inputs but one, the output is high. When both inputs are low, the output also is low. For a single input the gate remains inactive and rests in the high state.

**Circuit Operation.** A two-input positive AND gate is shown in the accompanying illustration. The gate consists of two diodes, CR1 and CR2, and current limiting resistor, R, connected as shown in the schematic.

When the gate is inactive (no output is applied) the cathodes of CR1 and CR2 are at a relatively low level with respect to their anodes. Thus the cathodes are effectively negative with respect to the anode and the diodes conduct. The diode current flowing through resistor R produces a voltage drop equal to that of the supply and of opposite polarity. Therefore, at the output end of R the potential is zero, and no output signal exists between F and ground.

Should a positive input be applied to either A or B alone, either CR1 or CR2 will cease conducting. However, the other diode will then conduct more heavily and keep output F at zero. Thus if only one input is activated there will be no output. On the other hand, if both A and B inputs are activated simultaneously by a high level or positive signal, the cathodes become more positive than the anodes and both diodes cease conducting. When conduction ceases, the voltage drop across resistor R no longer exists, and output F rises to the full value of the supply voltage (becomes highly positive). Thus a positive output is produced when both inputs are simultaneously activated by a relatively high level input representing a 1.

A positive AND gate is sometimes referred to as a negative OR gate, because if the polarity of the input trigger is reversed so that a negative signal represents a 1, and a positive signal represents a zero, a single input will produce a negative output, but combined inputs will not. Refer to the OR gate schematic in the previous discussion earlier in this chapter and observe they are identical. Because of the interchangeability of the AND and OR functions with polarity it is necessary to adopt certain conventions to avoid confusion. Therefore, if we assume that relatively positive signals produce a 1, and relatively negative signals a 0, we may call the AND circuit discussed previously above a positive AND gate. Unless otherwise noted, we shall assume this convention throughout the remainder of the circuit discussions in this chapter of the handbook.

In some systems, 0's and 1's are represented by the absence or presence of a pulse. If the pulse is absent it represents a 0, if present, a 1. The AND gate must produce a pulse at its output only when all inputs are activated. Thus in a three input AND gate, inputs A, B, and C must all be activated before an output can be produced. Likewise, where both d-c and pulse levels are used, all must be activated. Where two levels are d-c and the third is a pulse, both d-c levels must be positive and a positive pulse must
Absence and shown relatively negative are either supply active, rises maintains they of the relatively parts and indicating—shown FAILURE the ANALYSIS.

The negative AND gate operates inversely to the positive AND gate. Thus, when inactive, the anodes are at a relatively high level (positive) with respect to the cathodes, which are connected to the negative supply through R, and they conduct. The voltage drop across R is opposite the supply and equal so that no voltage exists at the output end of resistor R, thus no output is obtained from F. When either input A or B is activated (with a negative 1 signal) the associated diode stops conduction, but the other diode maintains the output at zero. However, when both inputs are simultaneously activated by a low level or relatively negative input the anodes become more negative than the cathode and the diodes cease conduction. Since no current now flows through R, the voltage at the output terminal rises to the value of the supply voltage, and a negative output representing a 1 is produced. When the inputs cease, the output again terminates and the gate is considered inactive, even though this is the period during which the diodes are active and conducting.

If the polarities of the 0 and 1 are reversed, the negative AND gate will function as a positive OR gate (see schematic in previous OR gate discussion in this section of the Handbook). Thus the proper conventions must be used to produce the desired function. When the 1 input is relatively more negative than the 0 input, the above discussion, the symbol, the schematic and the truth table for the negative AND gate apply.

FAILURE ANALYSIS.

General. Since only three parts are used in the basic AND gate, it is a simple matter to make resistance and continuity checks with an ohmmeter to determine if these parts are defective. Military computers are usually self indicating—that is, for a given module, normal operation is shown by a lamp operating in synchronism with the input, or by a test signal inserted at specific intervals. Thus the operator can determine if the module is working properly and substitute a new one when needed. In some instances it may be considered economical to throw away the defective module, in other instances, local or factory repair is made and the following trouble analysis will be applicable.

No Output. If no output is obtained from either the positive or negative AND gate when an input voltage or pulse of the proper polarity and amplitude is applied simultaneously to both inputs A and B, both diodes are defective or resistor R is open. Use an ohmmeter to check the forward and reverse resistances of CR1 and CR2. A high reverse resistance and a low forward resistance are normal. If the resistance is the same in both directions replace the diode with a known good one. If resistor R is outside its tolerance range, replace it.

Continuous Output. If either the positive or negative AND gate produces an output with no input applied, both diodes are defective, or resistor R is shorted. Check the diodes with an ohmmeter for forward and reverse resistance, and the value of R. Replace the defective parts.

Erratic Operation. If an output is obtained when only one input is activated, the diode associated with the other input is open. Check the diodes for forward and reverse resistance with an ohmmeter, and replace the defective diode. If an output is obtained when either A or B are activated individually or simultaneously, resistor R is probably open and the diodes are free floating, subject to operation by any trigger or noise signal which makes the anodes more positive than the cathode, (or the cathodes more negative than the anodes). A resistance check of R will reveal the trouble.

RECTANGULAR MATRICES.

APPLICATION.

A rectangular diode matrix (matrix) is used in computers to perform a specific function, such as supplying a single output when supplied with multi-inputs or vice versa. It may also be known by its functional name instead. Thus, although arranged as a rectangular array it may be known as an encoding or decoding matrix. Actually it is a generic name for a class of circuits which are also named for the function they represent.

CHARACTERISTICS.

May use positive or negative logic.

Consists of an orderly rectangular array of diodes.

When many inputs are supplied only one or a very few outputs are produced, and vice versa.

Gain is less than 1 (no amplification is provided).

CIRCUIT ANALYSIS.

General. Rectangular diode matrices have no special characteristics or functions of their own other than an ordered array of diodes. The matrix arrangement does not make it a logic circuit. It is the manner in which the matrix

CHANGE 1

19-B-7
Elements are connected that determines the logic function produced. Thus to describe a computer as containing a rectangular matrix is of no significance unless the associated function is also described.

Circuit Operation. A simple rectangular matrix composed of two AND gates and one OR gate, which perform the logic function \((AB + CD)\) are first shown symbolically, then as a matrix diagram, and finally, in schematic form.

As shown in the logic diagram, the diode AND gates are \(AG1\) and \(AG2\), and the diode OR gate is \(OG1\). Inputs \(A\) and \(B\) are provided for \(AG1\), and \(C\) and \(D\) for \(AG2\); the output of both circuits is combined by the OR gate at \(F\). Thus output \(F\) is active whenever \(AG1\) output \((A \cdot B)\) is active, or when \(AG2\) output \((C \cdot D)\) is active, or when both \(AG1\) and \(AG2\) are active. The output function is written symbolically as \(AB + CD\), which is read as \(A\) and \(B\), or \(C\) and \(D\), or both \(A\) AND \(B\) and \(C\) AND \(D\). The last mentioned condition is the inclusive OR function.

The diode matrix representation of the function, \(F = AB + CD\) is shown in the following illustration. AND gate \(AG1\) consists of diodes \(CR1\) and \(CR2\), with current limiting resistor \(R1\). AND gate \(AG2\) consists of diodes \(CR4\) and \(CR5\), with current limiting resistor \(R2\). OR gate \(OG1\) consists of diodes \(CR3\) and \(CR6\), with current limiting resistor \(R3\). In the drawing, zero volts represents a logic 0 and \(+V\) volts represents a logic 1, thus positive logic is used, and output \(F\) is active (logic 1) when it is at \(+V\) volts relative to ground. It is inactive (logic 0) when it is at zero volts relative to ground.

Assume that all inputs \((A, B, C, D)\) are at zero volts (logic 0). With the anodes of \(CR1\), \(CR2\), and \(CR4\), \(CR5\) connected to the positive bias supply through \(R1\) and \(R2\), respectively, the diodes are forward biased and conduct. The supply voltage is dropped across resistors \(R1\) and \(R2\) so that the anodes of OR gate diodes \(CR3\) and \(CR6\) are also at approximately zero volts. Because the cathodes of the OR gate diodes connect to ground via \(R3\), there is no difference in potential across these diodes and no conduction occurs. Thus, the output of the OR gate remains at zero volts (a logic 0). The conditions stated above are shown on line 1 of the table of combinations shown below, that is, all inputs and the output are at a low level (L).

<table>
<thead>
<tr>
<th>Line No.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>F = (AB + CD) [H]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>2</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>3</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>4</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>5</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>6</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>7</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>8</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
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<td>L</td>
<td>L</td>
<td>L</td>
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</tr>
<tr>
<td>10</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>11</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>12</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>13</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>14</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>15</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>16</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Table of Combinations

Assume now that the condition on line 13 is true. That is, inputs \(A\) and \(B\) are active at \(+V\) volts (relatively high), and inputs \(C\) and \(D\) are inactive at zero volts (relatively low). With inputs \(A\) and \(B\) both at \(+V\) volts, diodes \(CR1\) and \(CR2\) are held in the non-conducting state (reverse biased), while \(CR3\) anode is positive with respect to ground and conducts. Current flow is from ground through \(R3\), diode \(CR3\), and \(R1\) to the supply. Thus, output \(F\) is equal to the supply voltage minus the drop across \(R1\), and the small drop through the diode, or approximately \(+V\) volts, a logic 1. Meanwhile, inputs \(C\) and \(D\) are inactive at zero volts, and diodes \(CR4\) and \(CR5\) conduct because of the high positive anode potential. The current flow through \(R2\) drops the supply voltage to zero, with respect to ground, at the
The anode of diode CR6 (the OR gate) with the cathode of CR6 connected to ground through R3, no potential exists across the diode, it is reverse biased by the positive output voltage across R3, therefore CR6 does not conduct.

Assume now, that conditions are reversed, that is, inputs C and D are activated by a positive voltage, and inputs A and B are inactive at zero volts; this is combination number 4 in the table above. OR gate diode CR8 now conducts, while CR3 remains nonconducting, and the output at F is again at +V volts, and produces a logic 1 while in this active state. It is evident from the table of combinations, above, that if each of the input combinations is performed, only combinations number 4, 8, 12, 13, 14, 15, and 16 will cause an active (high) output to be produced at F.

The schematic representation of the circuit described above is shown in the accompanying illustration. While this drawing and the matrix representation are identical, the arrangement is slightly different. Thus the schematic representation shows the more familiar AND and OR gate arrangements at a glance. However, the matrix drawing is usually used for matrices because it essentially conforms to the physical and wiring arrangement of the matrix, and it is clearer and easier to follow signal path flow when a large number of cascaded circuits are used. Both circuits are identical, however, so you may use whichever seems easier to follow or understand. The circuit explanation is applicable to both drawings. To fully understand operation of this circuit, you should apply each input condition shown in the table of combinations and verify that an identical result is obtained. Once established, the truth table makes it necessary to know how the circuit operates in determining a particular result. If the inputs are known, then the output can be determined at a glance.

**Encoding Matrices.**

**Application.**

Encoding matrices (matrix) are used to change data from one form into another. For example, the conversion
of conventional decimal or English notation into a form usable in a digital computer. The decimal numbers, letters, and punctuation marks are converted to binary form for use in the digital computer.

**CHARACTERISTICS.**

Consists of many input lines, but only a few output lines.

Only one input line is activated at a time to produce a unique output.

May use positive or negative logic, or combined logic.

Gain is less than 1 (no amplification is provided).

The matrix may be arranged in any suitable geometric form (rectangular, square, pyramid etc.).

**CIRCUIT ANALYSIS.**

General. A decimal-to-binary encoder matrix changes a voltage level which represents a specific decimal number into a unique set of voltage levels representing the binary form of the decimal number. The following table shows decimal numbers from 0 through 9 with their binary equivalents.

<table>
<thead>
<tr>
<th>DECIMAL NUMBER</th>
<th>BINARY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>1</td>
<td>0 0 0 1</td>
</tr>
<tr>
<td>2</td>
<td>0 0 1 0</td>
</tr>
<tr>
<td>3</td>
<td>0 0 1 1</td>
</tr>
<tr>
<td>4</td>
<td>0 1 0 0</td>
</tr>
<tr>
<td>5</td>
<td>0 1 0 1</td>
</tr>
<tr>
<td>6</td>
<td>0 1 1 0</td>
</tr>
<tr>
<td>7</td>
<td>0 1 1 1</td>
</tr>
<tr>
<td>8</td>
<td>1 0 0 0</td>
</tr>
<tr>
<td>9</td>
<td>1 0 0 1</td>
</tr>
</tbody>
</table>

Note that the decimal digit requires four binary digits (or bits) to represent it. Therefore, the circuit which performs the decimal to binary encoding must have 10 input lines, one for each decimal digit input, and 4 output lines, one for each binary output.

**Circuit Operation.** The logic diagram for a typical decimal-to-binary encoder is shown in the accompanying illustration.

Examination of the logic diagram reveals that four OR gates are employed. OR gate number 1 has three inputs and one output. OR gates numbers 2 and 3 have five inputs and one output, and OR gate number 4 has six inputs with one output. The open triangles indicate that negative logic is used. Therefore, a logic 0 (inactive state) is represented by a relatively high voltage level (H), while logic 1 (the active state) is represented by a relatively low voltage level (L).

The following table of combinations shows the specific decimal number input and level, and the unique output level for each of the inputs.

<table>
<thead>
<tr>
<th>INPUT</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A  B  C  D</td>
</tr>
<tr>
<td>0</td>
<td>L  L  L  L</td>
</tr>
<tr>
<td>1</td>
<td>H  H  H  L</td>
</tr>
<tr>
<td>2</td>
<td>H  H  L  H</td>
</tr>
<tr>
<td>3</td>
<td>H  H  L  L</td>
</tr>
<tr>
<td>4</td>
<td>H  L  H  H</td>
</tr>
<tr>
<td>5</td>
<td>H  L  H  L</td>
</tr>
<tr>
<td>6</td>
<td>H  L  L  H</td>
</tr>
<tr>
<td>7</td>
<td>L  H  L  L</td>
</tr>
<tr>
<td>8</td>
<td>L  H  L  H</td>
</tr>
<tr>
<td>9</td>
<td>L  H  H  L</td>
</tr>
</tbody>
</table>

Table of Combinations (Truth Table)
Examination of the table of combinations reveals that the listed gate output is activated when the input is the decimal number(s) shown in the following matrix truth table; note that the number of inputs correspond to those shown on the logic diagram.

\[
\begin{align*}
A & = 0, 6, 9 \\
B & = 0, 4, 5, 6, 7 \\
C & = 0, 2, 3, 6, 7 \\
D & = 0, 1, 3, 5, 7, 9
\end{align*}
\]

The following illustration shows the complete matrix schematic representation of the encoder.

Examination of the matrix schematic reveals that OR gate number 1 (output A) consists of diodes CR1 through CR3, with current limiting resistor R1. OR gate number 2 (output B) consists of diodes CR4 through CR8, with current limiting resistor R2. OR gate number 3 (output C) consists of diodes CR9 through CR13, with current limiting resistor R3. And OR gate number 4 (output D) consists of diodes CR14 through CR19, with current limiting resistor R4. As shown in the schematic, the anodes of all diodes are connected to a positive bias supply through the current limiting resistors. When their cathodes are connected to a less positive voltage, or placed at zero (ground) potential they will conduct. When left unterminated (no input) the circuit from the supply through the diode to ground is open, and no conduction occurs. When no conduction occurs, no current flows through the associated current limiting resistor and the gate output is +V, the supply voltage. Since negative logic is employed, a positive (relatively high) output represents a 0 and the circuit is then considered inactive. When a zero voltage (negative or relatively low) input is applied, all diodes on this line will conduct. The normally high (positive) output will be dropped to zero by the current flowing through the associated current limiting resistor, thus zero voltage or no output represents a 1, that is, an active negative output.

For example, assume the decimal number 7 is applied by grounding that input line (a relatively low (L) input is applied). The cathodes of diodes CR8, CR13, and CR18 are, therefore, more negative than their anodes, and these diodes will conduct. Thus at gate outputs B, C, and D, no voltage will appear, and these OR gates will all be at a relatively low (L) output. At the same time, since gate A output is not connected to line 7 it will remain highly positive at +V volts creating a relatively high (H) output. Thus by activating the number 7 line (through grounding it) the output will be HLLL, representing 0111 or the binary number 7. By following the table of combinations, number for number, in a similar fashion and applying each input in turn, the outputs shown in the table of combinations will be obtained. Only one decimal number input at a time is permitted, with all the remaining lines resting in the inactive state. If two or more input lines were simultaneously activated, one of the numbers might be produced correctly and the others masked out, or else the wrong number would be produced. Thus in an encoder of this type a series input must be used, since a parallel input would produce a false indication. Conversely, the decoder which works just the opposite, requires a parallel input. Thus the coding time for a series of decimal digits in a simple computer represents a finite time, since only one can be produced at a time. However, the operating time for each digit is only a few microseconds, so that the coding is usually accomplished as fast as the information can be inserted, and appears to be instantaneous.

While the above explanation assumes the use of d-c voltage levels, the same action can be obtained with pulse using appropriate coupling circuits, when needed. Because of the inherent loss in the diode, although assumed zero for ease of discussion in these paragraphs, when large numbers of diodes are used considerable power is required. Thus diode logic is usually used together with transistors, and diode-transistor logic (DTL) circuits are used in large computers.

**FAILURE ANALYSIS.**

**General.** In large matrices one has a choice of making a resistance check of the numerous components of the module, or applying an operational check using the truth table and a matrix schematic to analyze the outputs. In large computer repair shops this is accomplished quickly by prepared test jigs into which the module may be plugged. The trouble is thereby pin-pointed to a few associated con-
**ELECTRONIC CIRCUITS**

**NAVSHIPS**

ponents which are then checked individually. The following paragraphs indicate a systematic method of analyzing failures for trouble localization.

**Gate Output Always High.** If a particular gate output always remains in the high state regardless of the inputs to the matrix, it can be assumed that all the diodes associated with that gate are probably open circuited, or the associated current limiting resistor is shorted. Make a forward resistance check of the diodes with an ohmmeter, if the resistance is the same in both directions and high, the diodes are open. Check the resistance of the resistor. With a shorted current limiting resistor, the heavy current through the diode will usually be sufficient to cause the diode to heat, smoke, and eventually burn out, or to blow the supply fuse.

**Gates Outputs Always Low.** If a particular gate output always remains in the low state, regardless of the inputs to the matrix, all of the diodes associated with that gate are probably short circuited, or the associated current limiting resistor is open. Make a reverse resistance check of the diodes with an ohmmeter, if they read the same in both directions and it is very low, the diodes are shorted. Check the resistor value.

**Incorrect Output.** By using the truth table and the proper input, each input line can be checked individually for proper operation. For example, if input line 0 (decimal zero) is active and low (L) and the outputs are: A high (H), B low (L), C low (L), and D low (L) it indicates that diode CR1 is open circuited. This is indicated by outputs B, C, and D being normal, and output A abnormal when compared with the proper outputs listed in the table of combinations. Note that while diodes CR2 and CR3 are not connected to output line A, they can only be activated when lines 8 or 9, respectively, are activated. Thus, since only one line may be active at a time only the diodes associated with that line need be considered. It is evident that if three diodes are concerned, and two outputs are wrong, two of the diodes must be at fault.

**DECODING MATRICES.**

**APPLICATION.** Decoding matrices (matrix) are used to change data from machine (computer) language to ordinary decimal or English notation. The binary representation of a decimal or an English character (machine language) is automatically converted by the matrix into a straight-forward reading character or digit easily recognized by the reader.

**CHARACTERISTICS.**

- Consists of many input lines, and many more output lines.
- Several inputs are activated simultaneously to produce a unique output.
- May use positive or negative logic, or combined logic.
- Gain is less than 1 (no amplification is provided).
- The matrix may be arranged in any suitable geometric form (rectangular, square etc.).

**CHANGE 1**

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**LOGIC CIRCUITS**

**CIRCUIT ANALYSIS.**

**General.** A binary-to-decimal decoder matrix changes a unique set of input voltage levels representing a binary number into an output which represents a single decimal number. The following table shows binary numbers from 0 through 9, with their decimal equivalents.

<table>
<thead>
<tr>
<th>BINARY NUMBER</th>
<th>DECIMAL NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000</td>
<td>0</td>
</tr>
<tr>
<td>00001</td>
<td>1</td>
</tr>
<tr>
<td>00010</td>
<td>2</td>
</tr>
<tr>
<td>00011</td>
<td>3</td>
</tr>
<tr>
<td>00100</td>
<td>4</td>
</tr>
<tr>
<td>00101</td>
<td>5</td>
</tr>
<tr>
<td>01000</td>
<td>6</td>
</tr>
<tr>
<td>01001</td>
<td>7</td>
</tr>
<tr>
<td>01100</td>
<td>8</td>
</tr>
<tr>
<td>01101</td>
<td>9</td>
</tr>
</tbody>
</table>

Note that each decimal digit requires four binary digits (bits) to represent it. Thus this type of decoder is sometimes called a "many-to-one" decoder, since many inputs are converted to a single output. To perform the binary decoding 8 inputs are required (four inputs for binary 1's and four inputs for their complement, binary 0), with 10 outputs representing the decimals from 0 through 9.

**Circuit Operation.** A logic diagram for a typical binary-to-decimal decoder is shown in the accompanying illustration.
Examination of the logic diagram shows that 10 AND gates having 4-inputs and four diodes in each gate (AGO through AG9) are used. The closed triangles indicate that positive logic is employed. Therefore, the inactive state (a logic 0) is represented by a relatively low voltage level (L), while the active state (a logic 1) is represented by a relatively high level (H).

The following table of combinations shows the various binary input levels and the unique output level for each of the possible input combinations.

<table>
<thead>
<tr>
<th>BINARY INPUT</th>
<th>DECIMAL OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B C D</td>
<td>F</td>
</tr>
<tr>
<td>L L L L</td>
<td>H (0)</td>
</tr>
<tr>
<td>L L L H</td>
<td>H (1)</td>
</tr>
<tr>
<td>L L H L</td>
<td>H (2)</td>
</tr>
<tr>
<td>L L H H</td>
<td>H (3)</td>
</tr>
<tr>
<td>L H L L</td>
<td>H (4)</td>
</tr>
<tr>
<td>L H L H</td>
<td>H (5)</td>
</tr>
<tr>
<td>L H H L</td>
<td>H (6)</td>
</tr>
<tr>
<td>L H H H</td>
<td>H (7)</td>
</tr>
<tr>
<td>H L L L</td>
<td>H (8)</td>
</tr>
<tr>
<td>H L L H</td>
<td>H (9)</td>
</tr>
</tbody>
</table>

Table of Combinations

Examination of the table of combinations, we find that if the binary inputs A, B, C, D are activated (H, L, L, L), gate AG8 is activated to produce a high (H) output, which indicate that the matrix has decoded a binary 8. While the gate that is activated for each binary input is shown by the table of combinations, if it is converted into a Truth Table by substituting the 0 and 1's corresponding to the decimal number as shown below, operation becomes easier to follow. It is also evident that this is the same as the binary-decimal equivalent numbers previously listed.

When the gates are activated it is by means of a logic 1 signal. In the logic zero state the gate remains inactivated. When the gate input is activated, the input signal stops the

CHANGE 2

19-B-13
associated gate diodes from conducting, and an output is produced as the output level rises to the +V supply voltage. When the gate input is inactivated, the anode of the associated diode is at a lower potential than the anode and the diode conducts. The current flow through the associated current limiting resistor drops the supply voltage to zero so that no output is obtained. Thus when input A is activated a positive voltage is applied to block off or reverse bias any diodes connected to that line. When A' (A-bar) is activated it is a “NOT A”; thus, it is not a logic 1 but a logic 0, and all the diodes associated with that line conduct because of the forward bias applied by the relatively-low (L) input signal.

This operation may be followed more easily if the accompanying matrix schematic is examined in conjunction with the truth table inputs as the discussion continues.

For example, assume that inputs A, B, C, and D are active high (H), and are at +V volts. The truth table shows that the corresponding combination 0101 must activate gate number 5 and produce a high positive output. Examination of the matrix schematic shows that gate 5 consists of CR21 through CR24 with current limiting resistor R5. When input line A is activated, node high (H), diode CR21 ceases conduction; likewise, as B, C and D, respectively, are also node high the diodes CR22, CR23, and CR24 are also reverse biased. Thus all the diodes of AND gate 5 stop conduction simultaneously, and output F which is assigned the decimal number 5 rises to the supply voltage level creating a positive output pulse, as required by the table. Note that if any one of these inputs were not activated (H), but were low (L) instead, then that one diode would conduct and the high output could not occur. Thus one, and only one particular combination will activate each of the AND gates. To prove this, examine each of the input lines which are not activated and are at a relatively low value. We find, then, that line A forward biases diodes CR33 and CR37 and decimal outputs 8 and 9 are, therefore, at zero. Likewise, for input line B diodes CR2, CR6, CR10, and CR14 conduct and outputs 1, 2, and 3 are low or zero. For line C diodes CR11, CR15, CR27, and CR31 conduct so that outputs 2, 3, 6, and 7 are zero. Finally, input D inactive causes conduction of diodes CR4, CR12, CR20, CR28, and CR36, with outputs 5, 2, 4, 6, and 8 at zero. Thus, while gate 5 is high, all the other outputs are low or zero since at least one of the associated diodes is conducting. Sometimes two or more diodes will be conducting, but only one is necessary to prevent the gate from operating, and producing an output.

If you follow the truth table combinations, applying high and low inputs as indicated and noting the output, or lack of output, you will see that the truth table shows the proper combination for the desired output, and no other combination will produce the same results.

**FAILURE ANALYSIS.**

**General:** In large matrices one has a choice of making a resistance check of the numerous components of the module, or applying an operational check using the truth table and a matrix schematic to analyze the outputs. In large computer repair shops this is accomplished quickly by
prepared test jigs into which the module may be plugged. The tests are then run sequentially (using the proper input) until the wrong response is obtained. The trouble is thereby pin-pointed to a few associated components, which are then checked individually. The following paragraphs indicate a systematic method of analyzing failures for trouble localization.

**Gate Output Always High.** If a particular gate output always remains in the high state regardless of the inputs to the matrix, it can usually be assumed that all the diodes associated with that gate are probably open circuited, or the associated current limiting resistor is lowered. Make a forward and reverse resistance check of the diodes in that gate with an ohmmeter. If the resistance is the same in both directions and high, the diodes are open. Check the resistance of the current limiting resistor with an ohmmeter. Usually with a shorted current limiting resistor, the heavy current through the diodes will be sufficient to cause the diodes to heat, smoke, and eventually burn out, or to blow the supply fuse.

**Gate Output Always Low.** If a particular gate output always remains in the low state, regardless of the inputs to the matrix, one of the diodes associated with that gate is probably short circuited, or the associated current limiting resistor is open. Make a reverse resistance check of the diodes with an ohmmeter. If the resistance is the same in both directions, and it is very low, the diode is shorted. Check the resistor value with an ohmmeter.

**Incorrect Output.** By using the truth table and the proper input, each input line can be checked individually for proper operation. For example, if diode CR1 of gate AGO were open circuited, AGO would become active whenever inputs B, C, and D were high. The table of combinations shows that inputs B, C, and D must be active to produce an output from gates AGO and AG8 under these conditions (X input is not connected to AG8, and A input is not connected to AGO). Therefore, both AGO and AG8 would become active when the AG8 inputs are correct, and AGO would also become active when its inputs are correct. Thus the open circuited CR1 diode would not be detected unless it was noted that BOTH AGO and AG8 outputs were active when only the AG8 output should be active. It is evident, then, that the logical procedure is to apply the proper inputs separately, as listed in the table of combinations, while checking the output line to be certain that only one gate (the correct gate) is activated for a particular input combination.

**TWO-LEVEL AND-OR GATE**

**APPLICATION**

Combinations of AND-OR gates which form a two-level logic circuit can be used to apply the outputs of two or more logic circuits to the input of another logic circuit to produce logic addition, subtraction and other functional operations.

**CIRCUIT ANALYSIS**

**Logic Circuits.** Two-level logic circuits have two basic input circuits and a single output circuit. The input circuits may have a number of input lines, each controlled by a diode, but there is only one output line. Thus it is common practice to make the input circuits AND gates, and the output circuit an OR gate. Although this logic may be changed to exactly the opposite by applying negative logic inputs, Thus, the AND gates become OR gates, and the OR gate becomes an AND gate without changing any circuitry. This allows complete flexibility in combining logic operations, and, therefore, two-level logic circuits are universally used throughout computers. The logic diagram for a combination of two positive AND gates, and a positive OR gate is shown in the following illustration.

![Two-Level Positive AND-OR Gate](image)

**Circuit Operation.** The schematic for a typical two-level AND-OR gate is shown in the accompanying illustration. Although only two inputs are shown for each branch circuit for ease of discussion, a larger number of inputs may be accommodated.
Two-Level AND-OR Gate Schematic

It is evident from the schematic that AND gate number II (AG1) is identical to AG2. Two different inputs are applied to each AND gate. The output of the AND gates are applied through CR3 and CR6, and are summed across R2. A table of combinations shows that the following truth table is applicable, where O is ground or zero level, and 1 is a +5.

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Truth Table

Thus with no input applied, diodes CR1, CR2 and CR4, CR5 conduct since they are forward biased, and the voltage across R1 and R3 is dropped to zero. OR diodes CR3 and CR6 are also conducting (anode is more positive than cathode) so that this output is also zero. When either A or B, or C or D is made a 1 (by applying plus 5 volts) the associated diode is reverse-biased and stops conducting. However, circuit operation remains unaffected since the other diode of the pair still conducts and holds the gate in the zero state. However, whenever both inputs are applied simultaneously to either AND gate, both diodes are reverse biased, conduction ceases, and the voltage at the bottom end of R1 or R3 is the same as the supply, if the reverse bias is equal to or greater than the supply. If the reverse bias is only a portion of the supply voltage, (as is the case) conduction above that level holds the output at the value of the reverse bias. Thus with a 10 volt supply and a 5 volt reverse bias, the output is +5 volts. This output of the AND gate when applied to the OR gate passes through either CR3 or CR6 and appears as the output sum (AB + CD). When +5 volts appears at the output the inactive OR diode is reverse-biased by that same amount, so that the other AND output has no effect. That is the exclusive OR function is represented, where either one or the other (AG1 or AG2) appears but not both. In this respect, the truth table appears erroneous. However, it is just the manner in which it is arranged. Thus this circuit is sometimes called a one-quarter adder, since it only represents the sum of two digits. When another AND gate is added to indicate the carry where both OR gate inputs are present simultaneously, the circuit then is known as a half-adder (discussed separately later in this section of the Handbook).

FAILURE ANALYSIS.

General. Since the two-level gate is composed of AND and OR circuits, the failure analysis for each of these circuits can be applied individually (see separate discussion of AND and OR circuits in this section of the Handbook) after it has been determined which is at fault. To determine which is at fault, proceed generally as follows.

No Output. Use a vacuum tube voltmeter or an oscilloscope as an indicator and apply a simulated "1" signal to input A, B, C, and D separately; no output should be observed at the OR input. However, if both A and B, or C and D inputs are activated and no output appears at the OR gate, the AND gate portion of the circuit is defective. Check the diodes for a short circuit or resistor R1 or R3 with a diode. If no outputs occur from the OR gate portion, with an input appearing on the anode of CR3 or CR6, either the diode or R2 is open. Make a check of forward diode resistance and check the resistor with an ohmmeter.

Wrong Output. Usually with a wrong output, it will be found that the diode associated with that circuit is either inoperative or shorted. A forward and reverse resistance check of the diodes with an ohmmeter will usually locate this form of failure.

Continuous output. Usually in the case of a continuous output you will find that the diode associated with that output is shorted. The key to determining which is at fault is to study the circuit.
ELECTRONIC CIRCUITS

operation. If the circuit requires that the diode conduct to produce the desired output, then the diode is shorted. If the diode must cease conduction, then the diode is open. Because of the few parts involved in a simple basic circuit a resistance analysis is usually easy to make, requiring only an ohmmeter.

HALF-ADDER CIRCUITS.

APPLICATION.

Half-adders are used to form the sum of two incident binary digits. They are used as the basic circuit for a full-adder (two half-adders make a full-adder). Thus full binary adding networks used in computers consist of a number of half-adders, and associated circuitry.

CHARACTERISTICS.

May use either positive or negative logic, or combined logic.

Usually has four input lines with two output lines.

Consists of three AND gates and one OR gate.

Gain is less than 1 (no amplification is provided.)

CIRCUIT ANALYSIS.

General. Since the half-adder performs binary (arithmetic) addition it is necessary that its output be identical to the results of the binary addition table as follows:

<table>
<thead>
<tr>
<th>A</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>SUM</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CARRY</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

We see from the table that two outputs are needed, since there is a carry of 1 when two 1's are added. It is evident that to add three binary numbers another carry output is needed. Hence to add more than two binary bits it is necessary to employ more than one half-adder so that full-adders (consisting of two or more half-adders) are usually used in adder networks.

Circuit Operation. A typical half-adder is shown in the accompanying logic diagram.

HALF-ADDER LOGIC DIAGRAM

Examining the diagram we see that three two-diode AND gates AG1, AG2, and AG3 are used, together with a single two-diode OR gate OG1. The logic equation at the output shows that the sum output (S) is high (H), and active whenever the two inputs A and B are unlike, and inactive low (L) whenever the two inputs are alike. The output equation $S = AB + \overline{A} \overline{B}$ is read as "A or B", but not both; this is the exclusive OR function. The carry output is active and high (H) whenever the two inputs A and B are equal to binary 1's, and is inactive low (L) for all other conditions. The table of combinations below shows the proper output for any particular input combination.

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

TABLE OF COMBINATIONS FOR HALF-ADDER

When the table of combinations is converted into a truth table by substituting the 0's and 1's, as shown below, it is evident that it corresponds to the binary addition table previously shown above, and that the circuit is performing the desired function.

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

HALF-ADDER TRUTH TABLE
Circuit details are as shown in the accompanying matrix schematic (the half-adder may also be considered as a rectangular or square matrix).

**Half Adder Matrix Diagram**

Examination of the matrix diagram reveals that AND gate number 1 consists of diodes CR1 and CR2 with current limiting resistor R1; AND gate number 2 consists of diodes CR3 and CR4, with current limiting resistor R2, and the carry gate is AND gate number 3 with diodes CR7 and CR8, and current limiting resistor R3. The OR gate consists of diodes CR5 and CR6, with current limiting resistor R4. Zero volts represents logic 0 (L), and +V volts represents logic 1 (H).

Assume that inputs A and B are logic 1's, thus their input line is at a high level (H). Therefore, associated diodes, CR3, CR7 on line A, and CR2, CR8 on line B are reverse-biased and will stop conduction. Thus output C of AND gate number 3 (the carry gate) will rise to +V volts and also be at a high level, which is the output expressed by the formula C = AB.

With inputs A and B high, their complement inputs \( \overline{A} \) and \( \overline{B} \) (NOT A and NOT B) are low, causing diodes CR1 and CR4 to conduct. Therefore, OR gate diodes CR5 and CR6 will not conduct, since the potential at the anode end of R1 and R2 will be zero, and with the diode cathodes connected to ground through R4 no potential exists across these diodes. Thus there is no output from the S output line, and it is a logic 0.

In a similar manner, it is evident that for the sum output (S) to be high (H), inputs \( \overline{A} \overline{B} \) or \( A \overline{B} \) must be a logic 1 (H). For these conditions, either diode CR7 or diode CR8 is held imperative by reverse bias from the logic 1 input, while the other diode conducts because of the lack of an input (both diodes must be reverse biased to produce an output). Therefore, carry output, C, remains inactive and low or a logic 0. By following the table of combinations (or truth table) for each input condition, and by using the matrix diagram to determine which diodes are activated and which are not, you can verify operation of the circuit against each unique output listed in the table. Normally, when inputs A and B are alike, the sum output is always 0 (L), and when unlike it is always 1 (H). The carry output, C, is always 0 (low) except when both A and B inputs are high (1), in which case it is also high (H), and a logic 1.

**FAILURE ANALYSIS.**

**General.** Large computers are usually designed with built-in test circuits, signals, and alarms which indicate when a section or module is operating incorrectly. The offending board or chassis may then be replaced quickly to keep the computer operating. In large computer repair shops, test jigs are provided into which the module may be plugged and the necessary inputs applied to locate the defective circuit. Once the circuits are located the individual parts are easily checked by resistance or voltage measurements to find the defective part. Once the module is located, a systematic procedure such as indicated in the following paragraphs will help isolate the failure.

**No Output.** Loss of output can be caused by loss of input signals, loss of bias supply, or open diodes. When no output is obtained from any of the gates with the proper input supplied, it is most probable that the bias supply is defective. No output from a single gate usually involves the diodes and current limiting resistor for that gate only. Refer to the discussion of failure analysis for the AND gate (or the OR gate, as applicable) and which were previously explained in this section of the Handbook.

**Continuous Output.** A continuous output regardless of the type of input signal applied may be caused by a shorted OR gate diode, or by AND gate outputs occurring at the wrong time. Follow the procedure discussed in the following paragraph for an incorrect output to locate the defective circuit and part.

**Incorrect Output.** The sum output, S, and carry output C, must be active only as indicated in the table of combinations (or the truth table). Any other output for a specified set of inputs indicates a change in circuit logic caused by a defective part. Therefore, it is usually easier to set up specific inputs (preferably inputs which yield incorrect outputs) and check the output of each gate with a voltmeter or an oscilloscope. For example, assume that both A and B inputs are made high (H), and the sum and carry outputs both show high (H). Checking against the truth table reveals that for such an input the sum output is a logic 0, and the carry output is a logic 1. In this case the C output is correct, but the S output is not (it should be a logic 0). This indicates that OR gate number 1 is being activated when it should not be (both inputs should be low).
Electronic Circuits

transistor logic. The transistor, like the diode, may be employed in logic circuits. While some of the basic circuits such as the AND and OR circuit perform the same operation as in diode logic, numerous advantages are obtained, and in addition, circuits not possible with diodes can be utilized, such as NAND, NOR, and similar NOT operations. The additional element in the transistor provides the ability to provide an inherent inversion similar to that normally obtained in the electron tube. Of much greater importance, however, are the improvement in operating speed possible with the transistor, plus the possibility of obtaining a gain through the circuit. For stages that require a heavy current output for operating relays and other electronic devices the transistor emitter-follower connection provides power output with reduced gain. Because of the high input and output impedances possible with the transistor, the shunting effect of parallel inputs or outputs is not as great a problem as it is with diodes. Thus an entire new field of logic circuits and application is open by the use of transistors. In turn, other new circuits are developed by combining diode and transistor logic (DTL), or by using direct coupling (DCTL). Basic circuits concerning transistor logic will be discussed in the following paragraphs of this section of the Handbook. In later sections DTL, DCTL, RTL, TR and other versions of transistor circuits using other forms of logic will each be discussed.

Transistor "OR" Gate.

Application.
The transistor OR gate is used in computers to perform logic addition with increased speed and gain.

Characteristics.
May use positive, negative, or combined logic.
Providers additional gain.
May be either single transistor or multiple transistor type (multiple type provides a transistor for each input).
Represents logic additional (I + 0 = 1).

Circuit Analysis.
General. There are many types of transistor OR gates. When the common-emitter configuration is used, the circuit usually becomes a NOR circuit because of the polarity inversion. The common-collector configuration

Change 1

Transistor OR circuit is shown in the following illustration, together with a table of combinations. When the values of 0 and 1 are substituted in the table of combinations for L and H, respectively it is recognized as a standard OR TRUE table. Thus it is clear that in logic notation and representation both the diode and the transistor OR circuits are identical (see discussion of DIODE OR-GATE in this section of the Handbook).
In the circuit shown, the emitter is left floating and reverse bias is applied to the collector. Therefore, with no signal applied either R1 or R2, simulating a 0, transistor Q1 rests in the cutoff condition. Collector current cannot flow (because of reverse collector bias) and the output voltage is the same as the collector supply voltage (−6 volts as shown on the waveform). When a +3-volt signal is applied either R1 or R2 simulating a 1, forward bias is applied to the emitter, and collector current flows through R3 producing a positive-going output. In this case it is assumed that the input voltage is sufficient to drop the collector potential at 0, and a 6-volt positive output is obtained. When the input signal is removed, the transistor returns to its quiescent state, with no collector current flowing and the 0 level at −6 volts. This is, of course, a reverse current flow (Icbo) due to thermal effects inherent in transistor operation. However, this reverse current is so small (usually less than a few microamperes) that it may be neglected. Since there is no signal inversion in the common base circuit, the output signal is an amplified replica of the input signal (except for distortion produced during turn-off). This circuit will not operate as a negative OR gate by reversing the polarity of the input signal since it is already at cutoff. The circuit is only slightly affected when both OR signals are applied simultaneously (the case of the inclusive OR). In this instance, the application of both input signals merely increases the minority carriers released in the transistor and it takes Q1 longer to recover from the operating pulse, thus producing a slightly longer output pulse than when individually triggered. Input resistors R1 and R2 are large valued and are used to isolate the two inputs, since they are both connected to the same emitter.

Circuit Variations. A typical 3-transistor OR gate is shown for comparison in the accompanying illustration.

Three-Stage OR Gate

A study of the schematic reveals that the circuit arrangement is that of the emitter-follower, and that the three outputs are parallel connected using common load and bias resistor RE. In the 0 or inactive state a positive voltage is applied to the base of Q1, Q2, and Q3 and they rest in a cutoff state. When a 1 signal, consisting of a negative voltage is applied to any transistor, the base is forward biased and emitter current flows. The emitter current flow through RE develops a negative output signal, and the emitter resistor also determines maximum current flow in the triggered transistor. Once the input signal is removed, the stage again resumes its cutoff condition. An output trigger results when any of the inputs are energized or when all of the inputs are energized, simultaneously, representing inclusive OR function. Since a negative input produces a negative output, negative logic is employed.

FAILURE ANALYSIS.
General. Because of the few components involved, simple resistance and voltage checks using a high resistance voltmeter will usually reveal the source of trouble. If the input voltage, and the supply and collector voltage are normal, and the resistor values are correct, faulty operation can only be caused by a defective transistor.

No Output. An open input or output resistor, or a defective transistor will cause a no-output condition. Check the supply and collector voltage with a high resistance voltmeter. If the collector voltage is the same as the supply voltage with no input applied, load resistor R3 is probably satisfactory. If no output is obtained with normal collector voltage and the proper input applied, input resistors R1 and R2 are both open or Q1 is defective. Replace the transistor with a known good one and check the resistance of R1 and R2 with an ohmmeter.

Partial Output. If an output is obtained when either A or B inputs are applied but not when both are applied, check R1 and R2. If a reduced output is obtained with either input activated, the supply voltage, the transistor or R3 are defective. Replace the transistor with a known good one, check the value of R3 with an ohmmeter, and check the supply voltage with a voltmeter. If the outputs are normal with a "1" input applied but a partial output occurs with no input applied, either Q1 is defective or there is a low resistance shunt across one of the inputs.

Continuous Output. If a continuous output occurs whether or not an input is applied, Q1 is defective. Replace it with a known good transistor.

TRANSISTOR "AND" GATE

APPLICATION.
The transistor AND gate is used in digital computers to perform logic multiplication with high speed and gain.

CHARACTERISTICS.
May use either positive, negative, or combined logic.
Provides higher speed and gain than the diode.
Performs logic multiplication (1·1 = 1).
Single-stage gate uses common-base configuration, multi-stage gate uses any configuration.
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CIRCUIT ANALYSIS.

General. The AND gate, like the OR gate previously discussed in this section of the Handbook, can consist of a single stage with multiple inputs, or a number of similar stages with separate inputs. The AND logic function requires that an output be produced only when all the inputs are applied simultaneously. No output is obtained for any other combination of inputs.

Circuit Operation. The logic diagram for a typical AND circuit using the common-base configuration is shown in the accompanying diagram, together with a truth table.

<table>
<thead>
<tr>
<th>INPUT</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Transistor AND-Gate Logic Diagram

The open triangles indicate that negative logic is used, and the symbol for the transistor AND gate is the same as that for the diode AND gate. The truth table is recognized as a standard AND table, where an output only occurs when both inputs are applied simultaneously. The schematic for this negative AND-gate is shown in the accompanying figure.

Examination of the schematic reveals that the emitter-follower connection is used, with the transistor outputs connected in parallel across a common load and bias (emitter) resistor. Since the emitters are connected to a positive bias voltage, forward bias causes each of the transistors to conduct. With no input applied, emitter current flow through resistor R1 (because of forward biased emitter) drops the output voltage to zero. Thus, the emitter voltage is effectively reduced to zero level. When a "1" signal of say +5 volts is applied to either Q1, Q2, or Q3 the transistor is reverse biased and ceases conduction, meanwhile, the other two transistors continue to conduct and keep the output at zero level. When all three inputs are applied simultaneously, current flow through them is reduced and the emitter voltage rises toward the bias supply, creating a positive output voltage. When the positive output voltage rises to +5 volts, the emitter voltage is again at zero bias level and stays at this point until the input pulse ceases, whereupon once again heavy forward conduction causes the emitter voltage to be reduced to zero. Thus any positive input signal level less than the total emitter bias voltage, will effectively pass through the transistor(s) and appear as the output voltage (the actual output amplitude is a fractional amount less than the full amplitude of the input signal because of ohmic drop in the transistor, however, this drop is so low as to be considered negligible).
**ELECTRONIC CIRCUITS**

**FAILURE ANALYSIS.**

**General.** Because of the few components involved, simple resistance and voltage checks using a high resistance voltmeter will usually reveal the source of trouble. If the input voltage, and the supply and emitter voltages are normal, and the resistor values are correct, faulty operation can only be caused by a defective transistor.

No Output. An open emitter or collector resistor, lack of emitter voltage, or a defective transistor as well as an open input resistor will cause a no-output condition. Check the supply and emitter voltage with a high resistance voltmeter. Check the voltage from input A and B to ground; it should be approximately the same as that measured for the emitter voltage, (emitter to ground) indicating that resistors R1 or R2 are not open. With no signal applied, the collector voltage to ground should be zero. If a negative value of collector voltage is indicated, either the transistor is defective, or insufficient forward bias is applied to the emitter to cause saturation. Replace the transistor with a known good one and check the value of R3 with an ohmmeter. Check collector resistor R4 for continuity and proper resistance with an ohmmeter.

Partial Output. If a reduced output is obtained with all inputs activated, either the bias voltage, the transistor or R4 are defective. Replace transistor with a known good one and check the value of R3 with a voltmeter, and measure the resistance of R4 with an ohmmeter.

Continuous Output. If a continuous output occurs regardless of whether or not an input is applied, Q1 is defective. Replace it with a known good transistor.

**TRANSISTOR "NOT" CIRCUIT.**

**APPLICATION.**

The transistor NOT circuit is used in computer and high speed switching circuits to provide signal inversion and high gain.

**CHARACTERISTICS.**

Either positive, negative, or combined logic may be used.

High voltage or power gain is possible.

Fixed-bias is usually employed.

Output signal is inverted in phase and polarity from input signal.

On a logic basis, the output is the complement of the input.

Usually has one input and one output.

Input resistance is high and the output resistance is relatively low.

**CIRCUIT ANALYSIS.**

**General.** When the common-emitter configuration is used, the output polarity is always inverted by inherent transistor action similar to the electron tube grounded cathode circuit. In logic operation it is sometimes desired to produce a signal which is identical but opposite that of the input signal. This is the logical "NOT" operation, and the circuit is also known as an inverter, which produces the complement of the input signal. Either a single stage of inversion is used, or the common-emitter version of a circuit is used to provide the desired logic operation and inversion simultaneously. This discussion will be limited to the use of a single stage operating as an inverter or "NOT" circuit. Other circuit variations will be discussed with the other circuits in which they are employed. The voltage gain obtained through this circuit also makes it useful as a level restorer.

**Circuit Operation.** The logic representation of a typical NOT (Inverter) circuit is shown in the accompanying illustration.

**Logic Inversion Diagram and Symbol**

<table>
<thead>
<tr>
<th>INPUT</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A'</td>
</tr>
</tbody>
</table>

**Inverter Truth Table**

<table>
<thead>
<tr>
<th>A</th>
<th>NOT A</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

The open triangle on the input side and the closed triangle on the output side indicate that with a negative input, an inverted or positive output is produced. The actual schematic of a typical inverter is shown in the following figure.

**Transistor NOT Circuit**

In the quiescent condition (the "O" state) with a positive base bias applied, transistor Q1 is at cutoff and no current flows (reverse collector current flow, Icc, is considered negligible). Since no collector current flows through R3, there is no voltage drop to oppose the supply and the collector and output voltage fall to almost the value of the negative supply, representing a logic zero output. When a negative (1) input signal is applied, the base bias...
is changed from a reverse to a forward bias and causes emitter current to flow. Collector current flow through R3 drops the negative supply voltage to approximately zero so that a positive going output is developed. With sufficient forward base bias (drive) to cause saturation, the output rests at the zero voltage level until the input signal is terminated. When the input signal stops, the collector voltage does not change immediately because of the minority carriers inserted into the base during saturation (in the PNP transistor these are holes). Therefore, collector current flow continues for the duration of the storage delay time until the minority carriers are drained out, whereupon the collector voltage becomes negative-going and falls to approximately the same value as the supply voltage. The relationships between input pulse and rise and fall times (tr and tf) on the output pulse and storage delay time (ts) are shown in the following waveforms. The output waveform is slightly exaggerated to clearly show the delayed and deformed pulse which is produced. Since the circuit function is merely that of on or off, the pulse distortion is of no consequence except for the slight delay in operating time which ensues. Resistors R1 and R2 function as a base bias divider, with R1 also acting as a base current isolating resistor, so that the base cannot be shorted by connecting the input to ground when producing a logic zero input.

**Input and Output Waveform Relationships**

Rise time, 
tr, is also known as turn-on time and is defined as the period from the start of the square wave pulse until it reaches 90 percent of steady state amplitude. The turn-on delay is caused by the finite time it takes the carriers produced by emitter action to travel to the collector. The fall time, 
tr, is also known as the turn-off time, and is the time which elapses from the start of the falling off period until it falls to within 10 percent of the final signal level. Storage delay time, 
tf, is defined as the time from the ending of the input pulse to the start of the trailing edge of the output pulse.

Fixed bias and large driving pulses are usually used to produce a sharp turn-on time, and other forms of logic such as DTL and RCTL are used to decrease the turn-off times.

These circuit variations will be discussed in more detail with the appropriate logic and in the circuits in which they occur. Since the transistor design also determines the turn-on and turn-off characteristics, a special group of transistors of various types classified as "switching transistors" are employed to obtain greater speed and cleaner switching operation.

**FAILURE ANALYSIS.**

**General.** Because of the few parts involved, a resistance and voltage analysis, performed with a volt-ohmmeter, will usually locate the faulty component without any loss of time.

**No Output.** If either R1, R2, or R3 are open, or if Q1 is defective, no output will be obtained. With no input signal applied, check the base bias and collector voltage with a high resistance voltmeter, and measure the voltage from the input terminal to ground. Normal bias and collector voltage readings will indicate all resistors have continuity and probably are of correct value. Therefore, the fault must be with the transistor. Replace it with a known good one.

**Low Output.** A defective transistor, improper bias, or low collector voltage can reduce the normal output. Check the bias, collector, and supply voltages with a voltmeter. Replace Q1 if all voltage readings are normal.

**TRANSISTOR NOR GATE.**

**APPLICATION.**

The transistor NOR gate is used in computers and switching devices to supply an inverted OR (that is a complemented OR) output.

**CHARACTERISTICS.**

- May use positive, negative, or combined logic.
- Usually uses fixed bias.
- Provides an inverted or complemented output.
- Accomplishes logic addition and complementation simultaneously.
- Has a high impedance and a low output impedance.

**CIRCUIT ANALYSIS.**

**General.** The NOR gate provides a standard OR output but in inverted or complemented form. Thus a NOT OR output is supplied from a single stage. Since the transistor common-emitter configuration produces an inverted output signal, it is only necessary to change the common-base OR circuit to a common-emitter arrangement to produce a NOR circuit. While the basic need for the NOR circuit is to complement a number, its primary use is to accomplish arithmetic subtraction by addition. Thus complicated circuitry is avoided in the digital computer.

**Circuit Operation.** The logic diagram for a typical NOR circuit and its associated truth table is shown in the following illustration.
The open triangles in the logic diagrams denotes that negative logic is used. Thus the 1-state requires a negative input signal for activation. Since the output is inverted in the NOR circuit, this is indicated by the small circle (in the upper diagram) adjacent to the triangular output level indicator. This indicates that with a negative input a positive output is obtained. The same condition could also be indicated by omitting the small circle and using a filled-in triangle at the output as shown in the lower (alternate) diagram. In this case the input and output levels are indicated as being different or inverted, and since the input is indicated as negative in the activated state by the open triangles, the logic is also negative. It should be noticed that the circle when used to express inversion must be located at the symbol. The small circles at the input and output terminals represent terminal connections and have no logic significance.

The schematic for a typical single stage transistor NOR circuit is shown in the accompanying illustration. Note that the PNP common-emitter configuration is used.

A positive (reverse) fixed bias is applied to the base to keep the transistor cut off in the inactive state. With no input applied, and reverse bias applied to the base and to the collector no conduction occurs, therefore, the collector and output voltage is approximately the same as the collector supply value. Since a negative "1" or high signal is required to activate the circuit, the zero input represents a low, and the consequent negative output a high, or inverted low signal. Thus the first combination in the truth table is verified. When a negative input is applied to A or B, or to both A and B, it forward biases the base and causes collector current flow. The voltage drop caused by collector current flow through R4 reduces the collector voltage (and the output to zero). Thus a high input signal produces an inverted or low (positive) output signal. Resistors R1 and R2 function as isolation resistors to prevent loading on the separate inputs A and B. Since the input resistors are connected in series with R3 to ground, they form a voltage divider which places the larger voltage across R3 and the base of Q1. Both R3 and either R1 or R2 also protect against shorting of the base bias or input circuit respectively, when a zero level input is applied. The high resistance of the input resistors requires that a relatively high voltage be used to cause base current to flow. Hence, operation of this type is known as voltage mode operation. (In DCCTL logic the resistors and bias are omitted and only a fraction of a volt input is necessary to drive the base into conduction, and this is called the current mode of operation.)

When both inputs are simultaneously applied, the larger negative input assumes control. When Q1 is driven into collector saturation by the activating signal, excess carriers are inserted into the base and the turn off time is extended by the storage time needed to drain the transistor of these excess holes. Because the full operating range of the transistor from cutoff to saturation is available, relatively high and power output can be obtained from this common-emitter arrangement.

**FAILURE ANALYSIS.**

General. Because of the few parts involved, a resistance and voltage analysis may be quickly made with a voltmeter. Obvious symptoms may also be used to locate the failure and are discussed in the following paragraphs.

**No Output.** Lack of supply voltage, no input signal, an open collector resistor, or a defective transistor will cause a no-output condition. Measure the collector and bias voltages with a high resistance voltmeter, and measure also from the input terminals to ground. This will prove that R1 and R2 have continuity and also roughly check their approximate value. If voltage readings are normal and the no-output condition persists, replace Q1.

**Reduced Output.** A defective transistor, low collector voltage, insufficient input drive or a change in the value of R4 can produce a reduced output. Check the value of R4 with an ohmmeter, and the supply and collector voltages with an ohmmeter, and the supply and collector voltages with a high resistance voltmeter. Replace the transistor with a known good one. If a reduced output still exists, check the input signal amplitude with a vacuum-tube voltmeter or an oscilloscope.

**Continuous Output.** If a continuous output occurs with or without a signal input the transistor is defective, replace it with a known good transistor.
TRANSISTOR NAND GATE.

APPLICATION.
The transistor NAND gate is used in computers and switching devices to supply an inverted AND (a complemented AND) output.

CHARACTERISTICS.
May use positive, negative, or combined logic.
Usually uses fixed bias.
Provides an inverted or complemented output.
Accomplishes logic multiplication and complementation simultaneously.
Has a high input impedance, and a low output impedance.

CIRCUIT ANALYSIS.
General. The NAND gate provides a standard AND output but in inverted or complemented form. Thus a NOT AND output is supplied from a single stage. Since the transistor common-emitter configuration produces an inverted output signal, it is only necessary to change the common-base circuit to a common-emitter arrangement to produce a NAND circuit. Its primary use is to accomplish arithmetic division by multiplication and addition and thus avoid the necessity for more complicated circuitry. This circuit is also sometimes referred to as a coincidence circuit or an all circuit in other publications.

Circuit Operation. The logic diagram for a typical NAND circuit, with its associated truth table is shown in the following illustration.

```
<table>
<thead>
<tr>
<th>INPUT</th>
<th>OUTPUT</th>
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<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
```

The closed triangles in the logic diagrams indicate that positive logic is employed. That is a positive input signal represents an active 1. The inversion of output produced by the NAND circuit is indicated by the small circle (in the upper diagram) adjacent to the triangular output level indicator. This shows that with a positive input a negative output is obtained. When the level indicators alone are used, the inversion is shown by using an open triangle at the output (as shown in the lower (alternate) logic diagram) and omitting the circle. Since the input levels in the activated state are shown as closed triangles, positive logic is indicated, and with an open triangle as the output level indicator a negative or inverted output is indicated. Note that when the circle is used to indicate inversion it must be placed at the symbol, and before the level indicator. The small circles at the input and output terminals represent terminal connections and have no logic significance.

The schematic of a two-input, single-stage transistor NAND gate is shown in the accompanying illustration. Note that the common-emitter configuration is used.

A negative, fixed base bias is applied to transistor Q1 to provide forward bias, and make the transistor conduct heavily in the so-called inactive state. With no input signal applied, and with forward base bias the transistor operates in the saturation region. Heavy collector current flow through R4 produces a voltage drop which reduces the negative collector voltage to zero. Since reverse collector bias is applied, a positive output is produced (absence of the input signal in this case represents a zero input). Thus the first combination in the truth table is verified. When a positive (one) input signal is applied to either input A or B, but not both, the voltage developed across R1 or R2 by base current flow is insufficient to stop conduction, and a zero or positive output still occurs. However, when the input signal is applied simultaneously to both A and B terminals, base current flow through R3 is twice that produced by single input signal, and, since it is in a direction which produces a polarity opposite to the forward base it cancels the bias, reducing it to zero. With no forward bias applied to the base and a reverse bias applied to the collector, transistor Q1 ceases conduction. With no collector current flow through R4, no voltage drop is produced, and the collector voltages falls to approximately the negative supply value. Thus a negative output is produced indicating a zero. Input resistor R1 and R2 act as isolating resistors for the separate AND inputs, and together with base resistor R3, preventing shorting of either the base or the bias when zero (grounded) input is applied. Since Q1 normally operates in the saturation region, excess carriers are inserted into the base, and the turnoff time is extended by the storage time needed to drain the transistor of these excess holes. Because the full operating range of the transistor from saturation to cutoff is available, relatively
ELECTRONIC CIRCUITS

high gain and power output can be obtained from this common-emitter arrangement.

FAILURE ANALYSIS.

General. Because of the few parts involved, a resistance and voltage analysis may be quickly made with a volt-ohmmeter. Obvious symptoms may also be used to locate the failure and are discussed in the following paragraphs.

No Output. To produce no output the transistor must continuously conduct. Such conduction may be stopped by loss of base bias or by the opening of R3, which has the same effect, or by lack of supply voltage or collector voltage by the opening of R4. Checking the bias and base to ground voltage, and that of the supply and the collector to ground voltage with a high resistance voltmeter will clear R3 or R4 from suspicion, and if the trouble still exists, Q1 is defective and should be replaced with a known good transistor. If Q1 conducts, but no output is obtained when simultaneous inputs are applied terminals A and B, either resistor R1 or R2 is open. An ohmmeter check of the resistors will locate the defective one. However, by checking the bias voltage from base to ground, and from A and then B to ground (when making voltage checks) the continuity of these resistors can be verified without performing the resistance measurement.

Reduced Output. A defective transistor, low collector voltage, insufficient input drive, or a change in the value of R4 can produce a reduced output. Check the value of R4 with an ohmmeter, and the supply and collector voltages with a voltmeter. Replace the transistor with a known good one if R4 and the voltage checks are normal. If a reduced output still exists, check the input signal amplitude with a vacuum-tube voltmeter or an oscilloscope.

Continuous Output. If a continuous positive or negative output is obtained regardless of whether or not inputs are applied, the transistor is defective. Replace it with a known good transistor.

TRANSISTOR FLIP-FLOP CIRCUIT.

APPLICATION.

The transistor flip-flop is used in electronic computers to supply an output and its complement simultaneously, as an on-off trigger, and for storage purposes. It forms the basic circuit used in most registers.

CHARACTERISTICS.

May use positive, negative, or combined logic.
Usually employs self-bias.
Provides two outputs (one is the inverse of the other).
Requires a turn-off or reset trigger to change state.
Has two stable states, sometimes called off and on (or 0 and 1).

CIRCUIT ANALYSIS.

General. The basic transistor flip-flop is sometimes considered as two transistor inverters placed back-to-back.

However, by far the simplest arrangement, the d-c flip-flop uses a minimum of parts and corresponds closely to the mechanical form of "relay flip-flop" described in part C of this section of the Handbook. Actually, the flip-flop is considered to be a multivibrator, and the various types of transistor multivibrators are fully discussed in Section 8 of this Handbook (including the binary M.V.). The flip-flop circuit is included here for the sake of completeness of the logic section since most computers contain many flip-flops. Consequently, logic considerations will be stressed, and the overall operation may not be as detailed as might be found in Section 8 circuit discussions. However, sufficient detail will be given to satisfy the logic student. The symbolic logic diagram and truth table are shown below.

Flip-Flop Logic Diagram

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Like the other logic symbols, the flip-flop logic symbol is functional and is the same regardless of internal circuit. Thus any number of types of multivibrator may be indicated by the same logic symbol. Input and output level indicators are not shown since, in most instances, they may be determined from the levels shown on the outputs of driving or following circuits. The designation of clear (reset) or (C) and set (S) inputs are not required to be shown. However, the C input is always placed on the left of the diagram with the 0 output terminal, and the S input is placed on the right of the diagram with the 1 output in accordance with American and Military Standard usage (other arrangements may be found in other texts). The truth table shows inputs A and B with outputs X and Y. In most instances, these are the same terminals, and the table merely indicates that when one transistor is in the zero state the other transistor of the flip-flop is in the 1 state, and vice versa.

Circuit Operation. The schematic of a simple d-c transistor flip-flop is shown in the accompanying illustration. Outputs are taken from points X and Y, and inputs are represented by A and B switches which temporarily ground these points when the input is considered to be applied. The manner in which the trigger is applied is of no immediate concern since it may be a number of ways, such as by diodes, transistors, relays, switches, or otherwise (in some instances these triggers may form a part of the circuit.
and are included in the discussion, see the Diode-Transistor Flip-Flop).

Assume for ease of discussion that initially transistor Q2 is conducting, and Q1 is cut off. With Q2 operating in the saturation region, heavy collector current flows and the collector voltage is dropped to almost zero by current flow through R1, and the Y output is zero. Since the collector of Q2 is also connected to the base of Q1, the base of Q1 is also held at zero bias or practically at cut off, and no collector current flows through Q1. With no collector current flow through R1, the collector voltage on Q1 is almost the full value of the negative bias supply. Since Q2 is directly connected to the collector of Q1, this negative collector voltage places a large forward bias on the base of Q2 and holds it in heavy conduction. As long as the heavy collector current flows through Q2, transistor Q1 remains in the inactive state. Thus, the Y output is held at zero, representing a logic 0, while the X output is a large negative voltage, representing a 1. If switch A is now temporarily closed (simulating a set input), the forward bias is removed from the base of Q2, because the collector of Q1 is shunted to ground by contact A, therefore, collector current ceases flowing through Q2. As the collector current through Q2 ceases, the collector voltage of Q2 rises toward the negative bias source value, and places a forward bias on the base of transistor Q1. Consequently, Q1 conducts heavily, and the voltage drop across collector resistor R1 places the base of Q2 at zero and prevents the flow of collector current in Q2. Now, Q2 remains in the nonconducting condition, while Q1 continues to conduct heavily. Meanwhile, the Y output is a large negative voltage, representing a 1. When switch B is temporarily closed (simulating a clear input), the base of Q1 is grounded, and causes it to stop conducting. The rising collector voltage on Q1 places a negative (forward) bias on the base of Q2 and causes it to conduct heavily, and gain assume the original state assumed at the beginning of the discussion. This action again produces an O output at Y, while the X output is a 1. Thus when Q2 conducts, the X output is a 1 and the Y output is an O, and when Q1 conducts, the Y output is a 1 and the X output is an O. The alternate X and Y outputs of 0 and 1 continue as the flip-flop is triggered off and on by closing switch contacts A and B. Although relay triggering is assumed in this discussion, modern circuits use switching diodes or transistors, which operate at much greater speeds than relays to produce high speed operation. It is also possible to provide self-triggering action and have the flip-flop operate at a specific repetition rate, in which case it is a true multivibrator (see Section B, part B of this Handbook for the complete discussion of semiconductor multivibrator circuits).

FAILURE ANALYSIS.

If either Q1 or Q2 is defective, either both outputs will be zero, or the outputs will be apparently normal and opposite, but cannot be triggered into the other state. Similarly, if both R1 and R2 are open no outputs will be obtained; but if only one resistor is open, the flip-flop will rest in one stable condition and be impossible to trigger into the other condition. Check the collector voltage to ground with a voltmeter, and manipulate switches A and B manually, observing if the collector voltage changes; if it does, the other transistor and associated collector resistor are probably at fault. If in doubt, measure the resistance of R1 and R2 with an ohmmeter. If R1 and R2 resistance is normal the transistor(s) are at fault. To determine which transistor is defective, connect the base of the conducting transistor temporarily to ground. If the collector voltage becomes more negative indicating that conduction has ceased, the transistor can be presumed to be satisfactory. Check the other transistor similarly, if defective it will not stop conducting and the collector voltage will remain near zero. If switches A and B are relay contacts, it is possible that poor or dirty contacts will prevent the flip-flop from changing state. Such condition can be determined by temporarily connecting the collector to ground (shunt the doubtful contact) and observe if operation is then normal. If in doubt, replace both transistors with good ones.

EMITTER-FOLLOWER CIRCUITS.

APPLICATION.

The transistor emitter-follower circuit is usually used in computers and switching circuits to provide a high output current to drive other transistor circuits. This circuit is also used for impedance matching, driving coaxial lines, and for isolating input and output stages.

CHARACTERISTICS.

May use either positive, negative, or combined logic.

May use either fixed or self bias, depending on the circuit arrangement.

Because of the low output impedance, a high current gain is obtained, but the voltage gain is always less than 1 (output smaller than input).
Circuit Analysis.

General. The emitter-follower or common-collector transistor configuration is usually (but not always) operated in the active region. Bias is normally such that the stage operates as a class A amplifier, as opposed to operating in the entirely saturated or cutoff region. Thus the emitter-follower will usually respond to either a positive or a negative input signal. Since the output is in-phase with the input a negative input will produce a negative output, and a positive input will produce a positive output. Operation is similar to the cathode-follower type of electron tube circuit. In the electron tube cathode-follower, there is a large difference in voltage between the grid input level and the cathode output level. However, in the emitter-follower, there is only a slight difference in d-c input and output levels (usually less than 0.5 volt). Therefore, the emitter-follower makes a very useful d-c current-amplifier, capable of large current amplification without shifting the level between the two stages to any noticeable extent.

Circuit Operation. There is no special symbolic representation for an emitter-follower circuit. The logic diagram uses functional symbols only, regardless of circuit configuration. Thus an OR gate (or AND gate) may be formed of either common-base, common-emitter, or emitter follower (common-collector) arrangements, and they would be drawn identically in the logic diagram, although the schematic representation would be different. Operation of the common-collector circuit is described for a sinusoidal input in section 3, paragraph 3.5 of this Handbook. Operation of the emitter-follower in response to pulse input is discussed in the following paragraphs, and then typical OR and AND circuits are analyzed.

In the accompanying figure, three emitter-follower types of operation are illustrated. Part A shows a negative bias applied to the collector and no bias applied to the base, the emitter is returned to ground through load resistor RL.

![Emitter-Follower Circuit Diagram](image)

With a reverse collector bias and no forward base bias the transistor rests in an essentially cutoff condition with no collector current flow. With no input there is no output. A positive input signal would only bias the base further in a reverse direction and no output would occur. However, with a negative input signal the base is quickly driven into conduction by the forward bias, and both emitter and collector currents flow. Electron flow is from the emitter through RL and back to the collector, and a negative output voltage is developed across load resistor RL. Thus the output voltage follows the input voltage. When the input signal is terminated the transistor stops conducting and the output pulse is completed as shown by the waveforms in the illustration. In Part B of the figure the reverse condition is shown, the collector is connected to ground and the base is again left open, but the emitter is forward-biased by a positive voltage to ground. With no base bias, and forward emitter bias, heavy emitter current flows and produces a voltage drop across RL which opposes the forward bias and drops the output to approximately zero. Application of a negative input signal cannot increase the emitter current any appreciable amount so the output remains at zero. However, when a positive input pulse is applied, the base is biased more positive than the emitter (reverse bias), and collector and emitter current flow ceases. As a result, the output voltage rises to the value of the positive emitter bias, since no voltage drop is produced across RL to reduce the output. In part C of the figure, both forward emitter bias and negative (reverse) collector bias are applied, and the transistor is biased at the center of its active region (Class A operation). With no signal applied, the quiescent value of collector current represents zero level. When a negative input is applied, the forward bias is increased, a larger collector current flows, and a negative voltage drop appears across RL and at the output. In a similar manner, when a positive input signal is applied, collector current flow is reduced by the increasing reverse bias, and the emitter voltage rises towards the bias value, producing a positive output. Thus the emitter output follows the input signal, and operates entirely in the active region (this is the same operation as occurs in regular amplifier operation).

A typical emitter-follower OR-Gate is shown schematically in the accompanying illustration. The inputs are separate and the outputs are connected in parallel. In the quiescent condition, with no signal applied, both Q1 and Q2 are nonconducting since collector current is prevented from flowing by reverse base bias applied through R2 and R4 from a fixed bias source. When the A input is activated by a negative one signal, Q1 is forward biased and emitter current flow through R5 develops a negative going output voltage across R5. The output voltage is slightly less than the input voltage by the base-
emitter voltage. Capacitor C1 helps speed up action by applying the leading and trailing edges of the pulse trigger instantly to the base, bypassing R1 so that only the low frequency components representing the flat-top portion of the pulse are attenuated by R1. In addition, R1 and R2 form a dual voltage divider. When input A is at ground potential representing a zero input, the base is isolated from the input by R1 preventing it from being shunted to ground, and maintaining the desired high input impedance. When Q1 is conducting the base-collector resistance is low, but is prevented from shunting the bias source by R2. Thus the bias remains unaffected by any input signal shunting effect. As a result of base current flow through R1 a negative input voltage is developed, and the bias and signal voltages add algebraically, to produce a forward (negative) bias. When the input signal is removed, the fixed positive bias again resumes control, biasing the base in a reverse direction and stopping conduction.

When an input signal is applied to input B, identical operation occurs. Capacitor C2 now passes the leading (and later the trailing) edges to Q2, while resistors R3 and R4 form a similar input voltage divider and bias divider as explained for R1 and R2 previously. When Q2 conducts, the output voltage is developed across emitter load resistor R5. A negative input produces a negative output. When the input signal is removed the transistor again returns to its normal cutoff condition and output ceases. When an output is developed by either Q1 or Q2, this negative voltage is applied as a reverse emitter bias to the non-conducting transistor so that it is prevented from being triggered. Should an input be applied to both A and B simultaneously, the signal with the larger negative amplitude will prevail and cause only that circuit to operate.

By reversing the input polarity and bias an emitter-follower AND gate is obtained, as shown in the accompanying schematic.

By comparing the emitter follower OR-Gate schematic shown previously with the emitter-follower AND-gate shown above, it is seen that the circuits are identical. By changing the base bias to a forward bias, Q1 and Q2 conduct in the absence of an input signal, and emitter current flow through R5 develops a negative voltage drop which holds the output to a steady negative level and produces a zero. When a signal is applied to either A or B but not to both inputs simultaneously, the input to which no signal is applied continues conduction and holds the output at zero. However, when an input is simultaneously applied to both A and B, both transistors are cut off and Q1 and Q2 stop conduction. The output rises in a positive direction to zero and produces an equivalent positive (one) output. When the input pulse ceases, both transistors resume conduction, and the output falls to the normal steady negative output level representing a zero.

Although the emitter-follower output voltage is always smaller in amplitude by the amount of base-emitter bias, a current and power gain are achieved. Current amplification is obtained by using a small amount of base current (usually in the microampere range) to control the large emitter current flow (usually in the milliampere range). Average current gains on the order of 25, or more, are obtained. Since the power output is the voltage times the current, it is easily seen why a power gain is obtained even though voltage amplification is not produced. Although the common-base and common-emitter connections also can provide a power gain, the emitter-follower arrangement is unique in that it provides a low impedance and high current output. Therefore, it is usually employed as a driver stage capable of operating two or three other
transistor stages without dropping to a very low level, or for operating relays, or lamps, which require high current at low voltage.

**FAILURE ANALYSIS.**

The emitter-follower AND, NAND, NOR, and OR gates are almost identical with respect to failure analysis with the previously discussed circuits of the same name, if it is remembered that the output signal is developed across the emitter load resistor (instead of the collector resistor), and that the collector is usually grounded without any series (load) resistor. Thus loss of output can be due to an open emitter resistor, a defective transistor, no emitter or collector voltage, or due to lack of an input signal. A voltage check of the base, emitter, and collector potentials will reveal if the source is normal, and whether or not any series resistance is open (or shorted). In case of any doubt, a simple resistance check will determine if the resistance is normal. Any continuous output which is not changed by an input signal indicates a defective transistor.
LAMP DRIVERS AND RELAY PULLERS.

APPLICATION.

Lamp drivers and relay puller circuits are used in computers and switching circuits to supply the power and voltage necessary to drive indicator lamps and operate relays indirectly by triggering a transistor.

CHARACTERISTICS.

Provides large voltage or power output, as needed.
Is controlled by a small voltage or current.
May be self-biased or fixed biased.
Usually provides a high input impedance and a moderate or low output impedance.

CIRCUIT ANALYSIS.

General. There are a number of circuits used to control the indicator lamps and relays used in computers and switching circuits. It is rather difficult to specify a basic circuit since there are so many variations. Therefore, a circuit capable of controlling high voltage and low current devices, and another one capable of controlling low-voltage, high-current devices are selected as typical circuits for discussion. The single transistor type of circuit usually requires that the trigger hold the stage in the "off" or the "on" state, whereas the two transistor circuit requires only an "off-on" trigger be applied to change its state. Since the advent of thyatron semiconductor devices, using a pn-pn four layer diodes or similar controlled rectifier devices, it is possible to have a single stage trigger itself in a "holding" condition until the shut-off trigger arrives. While it is also possible to use diodes for control elements, the transistor finds universal use since it may easily be turned on or turned off without elaborate circuitry.

Circuit Operation. The schematic for a typical high-voltage circuit capable of operating neon indicator lamps is shown in the accompanying schematic. The source of collector voltage is also used to supply the neon indicators. Each of the lamps is controlled by a separate transistor, and resistors R1 through R5 are collector voltage dropping resistors. Resistor R6 is a current limiter, and is also used to drop the lamp voltage during operation to avoid overload on the transistors. Normally, when no input is applied, the transistors rest in a cut-off state. No collector or emitter current flows (except that due to reverse current flow) and the neon indicator lamps remain out because they are only connected to one side of the line. The "cut-off" condition is obtained by leaving the transistor base floating, and applying reverse collector bias. Because there is no forward-bias, the collector is reverse-biased no emitter current may flow. In the active state, a negative input signal is applied which produces a forward bias on the base of the activated transistor. Assume for the sake of discussion that Q1 is activated and that emitter current flows. Current flow through resistors R6 and R5 keep the collector voltage within transistor ratings, while heavy conduction to ground through Q1 offers a low resistance path for indicator lamp DSI. As long as the voltage across the lamp is high enough to ionize the lamp (55 to 65V for neon), it is illuminated. Once illuminated, the lamp continues to glow until the voltage across it drops below 15 volts, or transistor Q1 stops conducting. When the forward bias is removed from the base of Q1 by turning off the trigger pulse, conduction through Q1 ceases, lamp D51 is disconnected from ground, and is extinguished.

High-Voltage Neon Lamp Driver
Each of the lamps may be illuminated by applying a negative trigger. Note that this circuit is designed for sequential operation of the lamps, and once conduction is produced in any lamp, the voltage across all lamps will drop to a low value (just above 15 volts) because of the shunting effect of the lamp being triggered. For parallel operation, R3 is eliminated and a separate resistor is connected in series with each indicator lamp, thus allowing the full source voltage to illuminate each lamp when triggered.

A typical schematic of a relay puller or lamp driver circuit for low-voltage, high-current applications is shown in the accompanying illustration. Two transistors and a diode are employed in a bistable arrangement where the relay or lamp is turned on by a negative trigger and then held in that position until turned off by a positive trigger.

Transistor Q1 is used to control Q2. Resistors R1 and R2 are emitter bias resistors, while R4 and R5 are base bias resistors for Q1. Bias values are such that in the "off" condition Q1 is held at cutoff, so no current flows through collector resistor R3. Thus the base of Q2 is held positive, which produces a reverse bias for the PNP transistor and prevents emitter current from flowing and actuating the relay or lamp. When a negative trigger is applied, the base of Q2 is driven negative and this forward bias causes emitter current flow through Q2 thereby operating relay K1 or illuminating indicator lamp DS1, whichever is used. In the quiescent condition, complementary NPN transistor Q1 is held in the nonconducting state because the base bias voltage produced across voltage divider R4 and R5 is smaller than the emitter bias produced by dividers R1 and R2, thus the base is effectively reverse biased and Q1 does not conduct. Since relay K1, or lamp DS1, are connected in series with the base voltage divider consisting of R4 and R5, whenever Q2 conducts the voltage across this load raises the bias on Q1 base by a like amount and thus supplies a forward bias. With the forward bias controlling Q1, it now conducts and produces a collector current flow through R3. Electron flow is in the direction which produces a negative drop across R3, which holds the base of Q2 in a forward biased condition, and keeps collector current flowing when the input trigger ceases. Operation is initiated by a negative trigger, causing Q1 to conduct, and, in turn, Q1 holds Q2 in the conducting state; this action continues until a positive trigger is applied to the input to turn it "off".

When a positive "on" trigger is applied to the base of transistor Q2, it momentarily produces a reverse bias, and causes Q2 to stop conduction. Immediately, the voltage developed across the relay or lamp by Q2 collector current flow drops to zero, and the base of transistor Q1 drops to a lower voltage (that produced across R5) than the emitter, to produce an effective negative or reverse base bias for the NPN unit. Thus conduction through Q1 is stopped, and both transistors rest in the cutoff state. Diode CR1 ensures that current may only flow in the proper direction and prevents initiation of a reverse current flow during switching operations. Diode CR2 operates as a discharge diode across the windings of relay K1, so that any transients caused by the inductive kick in the coil when it is turned off cannot harm the transistor. Capacitor C1 bypasses R5 so that any load change is reflected immediately as a bias change on the base of Q1, and produces quicker turn-on and turn-off operation.

FAILURES ANALYSIS:

High Voltage Circuit. Lack of supply voltage, too low a supply voltage, or a defective transistor or lamp will make the circuit inoperative. Check the supply voltage with a high resistance voltmeter, and the voltage from R6 to ground. The voltage at R6 should be 65 volts or more to illuminate the lamps, and once they are illuminated it may drop to about 15 volts. Measure the collector to ground voltage also with unit inoperative. An indication of almost the full supply value indicates the associated resistor (R1 through R5) is probably satisfactory. If no voltage exists from the collector to ground, the resistor is open and should be replaced. After the voltage measurements are made, if a lamp still will not illuminate when the appropriate trigger is applied, the transistor is defective and should be replaced (replace lamp if trouble persists).

Low Voltage Circuit. Failure of the transistors, diode CR1, and lack of supply voltage or improper bias can prevent the circuit from operating. With the circuit in the "off" condition the emitter voltage of Q1 should be larger than the base voltage and the collector of Q1 and base of Q2 should be almost the full supply voltage value. With normal voltages and the proper trigger applied, lack of circuit operation indicates that Q2 and possibly Q1 are defective. Replace them with known good ones. If the circuit still does not operate and the load is a relay, check diode CR2 with an ohmmeter for a short. If shorted the coil of the relay will be shunted out of the circuit and the relay cannot operate. If the circuit operates but does not hold until the next trigger resets it, check capacitor C1 for a short circuit. Use an ohmmeter or a capacitor checker.
PART C. MECHANICAL CIRCUITS

SWITCH LOGIC.

Switch logic presents basically two states of action; that is, a switch is either off or it is on. Thus the connected circuit is either inactive or it is activated, and it can represent either the logic state of 0 or 1. When the switch is off, the circuit is not energized (no voltage or current is present), and it represents the inactive state of 0. When the switch is turned on, the circuit is energized (voltage or current is present), and it represents the active state of 1. The opposite condition may also be assumed, if desired.

Actually, switching logic has been used for years prior to the advent of computers and logic circuits. For example, when lights at different locations are operated by one-way, two-way, or three-way switches, a form of elementary switch control logic is represented. Likewise, elevators have been controlled for years by instructions from switches located on different floors. Not only is the elevator started and stopped, it is directed to go up or down and to proceed to different floors. When called upon to operate in two different directions, it selects a sequence of operation and carries it out, in turn, as each command is sequentially followed in accordance with the basic design.

Basically, there are three forms of switching used in logic circuits; the manually operated switch, the mechanically operated switch, and the electromagnetically operated switch. Manually operated switches include knife switches, toggle switches, push-button switches, key switches, rotary switches, and many other variations. Mechanically operated switches are similar to manually operated switches, but are operated by mechanisms such as cams, linkages, hydraulic or pneumatic cylinders, and other means. These are generally used in analog computers where the state of some physical quantity is indicated when the quantity is at a maximum or a minimum, or as it reaches a series of predetermined values. The electromagnetically operated switch is simply a mechanical switch operated by the passage of electric current through a magnet coil. This type of switch, commonly known as a relay, finds widespread use today. If an additional set of contacts is added, it can also be used to control another relay; thus numerous combinations of open and closed circuits can be contrived and automatically controlled to produce logic operations. Relays and switches used in logic circuits differ from the basic electrical relay in construction and size because they need not carry heavy currents or break high voltages; they are usually operated at very low currents and voltages. As normally constructed, the armature of the relay is held in the open position by spring action and closed by the magnetic attraction of the coil for the armature when current is applied. The contacts may be numerous, either normally open or normally closed, or the relay may consist of a stack of contacts containing various combinations. While the selection of the type of coil and relay is basically an engineering problem, the logical designer must be familiar with the types of contacts and coils available for efficient design. There are about five standard types of contact arrangements available (types A, B, C, D, and E) which are make, break, break and make, make before break, and break before make (continuity-transfer, respectively). Similarly, there are about five different combinations of coils, such as the single coil, the two or more independent winding type, the two or more cooperative type (two or more windings must be energized simultaneously for operation), other combinations with holding windings, and differential types which can alternately energize or simultaneously de-energize the relay. Since this article is devoted to switch logic rather than component design, it is suggested that the interested reader obtain further data on relays and contacts by consulting manufacturers' catalogs containing design and operating specifications. Further mention of contacts and coils will be made only when pertinent to the logic design or circuit operation.

Let us now consider simple switch logic. First, it must be understood that in applying switch logic all operations are treated first in elementary form, that is, as simple make and break contacts. Later, after the logic is formed up, the contacts are counted and various relay contact stock arrangements are considered in order to determine the minimum number and types of contacts and relays. This summation is known as simplification, which will be discussed later in the section.

Examine the simple series switching circuit formed by two relay contacts connected in series, as shown in the following figure. For simplicity, actuating coils are not shown. Part A of the figure shows an elementary normally open circuit; when the coil of each contact is actuated, the relay switch is closed. Thus, in order for current to flow in the load circuit, coils A and B must both be actuated, thereby, closing contacts A and B and completing the circuit. If contact A is closed and contact B is open, no current flows. The same condition follows with B closed and A open (the closed condition is indicated by priming the contact, e.g., B' instead of B). With both contacts open a similar condition exists, so that one, and only one, condition will produce current flow into the load, namely when both contacts are closed. Let us tabulate these conditions using 0 to represent open contacts and 1 to represent closed contacts. Such a table, commonly called a truth table or a table of combinations, is shown below. This truth table

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

AND Truth Table

19-C-1
is easily identified as the typical AND logic operation (multiplication). In part B of the figure, contact A is normally closed when the relay is de-energized, and, since it is closed it is represented in logic notation by priming the letter, thus making it A' (indicating “not” open) instead of A. Forgetting for the present whether the coils are energized or not, consider only the contacts. For each opening and closing combination the AND truth table still applies. A similar condition exists for part C of the figure, except that B' is the primed contact (normally closed). Thus, we may say in general that a series arrangement of relay contacts produces the AND logical function. The circuit of part A is simpler to comprehend and follow in logic design, since the circuit operates only to produce current when both relay coils are energized; in parts B and C only one relay need be energized at a time to produce the desired condition.

Consider now a parallel arrangement of contacts, as shown in the following figure. It is evident from an examination of the figure that current flows in the load circuit when either contact A or contact B is closed, or when both contacts A and B are closed. Note that current will flow when A is closed, regardless of whether B is closed, and vice versa. This action is indicated by logic notation as follows: C = B (A + A') + A (B + B') which can be reduced to: C = AB + A'B + AB + AB'. As interpreted logically, this expression says that the load will draw current if A and B are closed, or if B is closed and A is not closed, or if A and B are closed, or if A is closed and B is not closed. Since AB + AB = AB, the expression for C may be simplified to: C = A'B + AB' + AB. A truth table for the preceding function follows: This table is recognized as a typical OR table. Since it includes operation when A and B are both closed, it also represents the inclusive OR logic state. In general, then, we may say that parallel switching contacts represent the logic OR state (addition). The exclusive OR logic state is indicated when either A or B activate the circuit, but the circuit remains inactive when both A and B are operated. Such a condition is shown schematically in the following figure.

### Inclusive OR Truth Table

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

### Exclusive OR Circuit

A truth table for the circuit above is shown below. It is recognized as the classic exclusive OR truth table, proving our contention that the schematic is that of the exclusive OR circuit by perfect induction.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

### Exclusive OR Truth Table

In addition to the schematic form of relay circuit drawings shown above, a kind of short-hand notation (diagram) is sometimes used, as shown in the following figure. In this form of notation the horizontal lines represent normally closed (or primed) contacts, while the diagonal lines represent the normally open (or unprimed) contacts. The contacts shown in a particular column are all operated by the same relay. The figure illustrates relay logic notation as applied to the circuit of the series-parallel switch contacts representing the exclusive OR circuit shown by the preceding schematic. The abbreviations N.C. (normally closed) and N.O. (normally open), shown in parentheses in the diagram, are not normally included.

While this discussion of switching logic has presented the basic AND and OR switching circuits, the discussion is limited to logic concepts alone. The circuit action of specific logic circuits is discussed in the latter part of this section.

19-C-2
ELECTRONIC CIRCUITS

OR CIRCUITS.

APPLICATION.
The OR circuit is used in mechanical computers and switching circuits to perform logic addition.

CHARACTERISTICS.
May use positive, negative, or combined logic.
Consists of a series of switching contacts connected in parallel.
Performs logic addition.
Switch may be electrically or mechanically operated, usually consists of a group of relays.
No amplification is produced.

CIRCUIT ANALYSIS.
General. In switch logic, a basic OR circuit consists of a group of parallel connected single pole, single throw switches connecting the power source to the output load, as shown in the accompanying schematic.

As can be seen from a study of the schematic, in the inactive condition all switches are open, and since the load and output are not connected to the power source there is no output, representing a logic 0. Conversely, when any of the switches are turned on, either separately or in combination, the power is connected to the load and the output voltage is the same as the input voltage, representing a logic 1. The logic diagram for this circuit is shown symbolically in the following illustration, with a truth table.

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B C</td>
<td>F</td>
</tr>
<tr>
<td>0 0 0</td>
<td>0</td>
</tr>
<tr>
<td>0 0 1</td>
<td>1</td>
</tr>
<tr>
<td>0 1 0</td>
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<tr>
<td>0 1 1</td>
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<tr>
<td>1 0 0</td>
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<tr>
<td>1 1 0</td>
<td>1</td>
</tr>
<tr>
<td>1 1 1</td>
<td>1</td>
</tr>
</tbody>
</table>

OR Logic Diagram  Truth Table

0967-000-0120

LOGIC CIRCUITS

From the symbolic logic diagram it is evident that there is no difference between the mechanical and electronic circuit, the symbol is functional. Since it is necessary to operate each switch by hand in the example given, and switches are not affected by polarity, the level indicators are omitted from the logic diagram. Because little advantage is obtained by requiring manual manipulation of the switches, the mechanical computer uses relays. Applying the proper potential to the relay coil pulls in the relay armature and closes the circuit. Thus by using another relay to control a series of switching operations, performed by groups of relays arranged in the proper switching sequence, electro-mechanical computers which operate at high rates of speed are formed. Speed of operation is limited by the time it takes the relays to open and close. Since relays are expensive and require more power and space than transistors or diodes, these types of computers find limited use.

Circuit Operation. The schematic of a typical relay-type of OR switching circuit is shown in the following illustration.

Three-Input OR Relay Circuit

The inputs are applied to the coils of relays K1, K2, and K3. When energized, these relays close and complete the circuit from the power source through common load resistor $R_L$, to ground. When no input signal is applied either A, B, or C, the circuit through the load resistor to ground is open, no current flows through $R_L$, and the potential at the output is the relatively high positive level of the power source. Assuming a negative voltage (a positive voltage could also be used) representing a logic 1 is applied to input terminal A, relay K1 closes and the current flowing through $R_L$ to ground produces a voltage drop which lowers the output to the zero level. The output stays at the zero level for the duration of the input pulse and then returns to the normal high positive level when the input signal ceases and K1 opens. Thus, a negative output pulse is generated. If inputs B or C are activated the same sequence of operation occurs, except that relays K2 or K3 are energized instead of K1. In either case a negative output is developed. If two inputs are activated simultaneously, an output will
A simplified schematic of this circuit showing only the relay contacts is illustrated below to simplify the discussion. Note that for any circuit to produce an output, the other two relays must be resting in the normally closed position, as indicated by the primed symbols. Thus, when input A is activated, relay K1 closes and produces an output only if contacts B' and C' are closed.

Likewise, when B is activated relay K2 closes and produces an output only if contacts A' and C' are closed. When C is activated, relay K3 closes and produces an output only if contacts B' and A' are closed. Since activating the relay opens the normally closed contact, whenever two relays are activated the circuit to the power supply, load, and output will be opened and an output cannot be produced. Thus, a negative pulse is generated only when one of the inputs is activated at a time, and never when more than one is activated simultaneously. Thus, the exclusive OR function is accomplished as shown in the truth table.

**FAILURE ANALYSIS.**

Since a relay must be activated to produce an output, if there is no output, either the supply voltage is open, the relay coil is defective or open, or the relay contacts are defective or in need of cleaning. The relay can be observed and checked visually for operation by applying an external voltage to the coil. If the armature operates, then the fault must lie in the circuit controlling the relay, or in the relay contacts. The contacts can be checked by operating the relay manually, with a pencil, stick, or piece of insulating material (for voltages of 30 or more) and noting if there is an output when the armature is operated. If not, check the power source with a voltmeter to be certain sufficient voltage is present, and then follow through the circuit, looking for any normally closed contacts which may be open. Checking through the contacts can be quickly performed by using a voltmeter to measure the voltage from contact to ground.

In relay operation, knowledge of how the circuit operates is important for quick trouble shooting, since key relays may be manipulated manually to determine which portions...
of the circuit are operating or are at fault. In this fashion, the failure can be quickly isolated to a particular group of relays or contacts.

AND CIRCUITS.

APPLICATION.
The AND circuit is used in mechanical computers and switching circuits to perform logic multiplication. It is sometimes called a coincidence circuit in other publications.

CHARACTERISTICS.
May use positive, negative, or combined logic.
Consists of a group of switching contacts connected in series.
Switch may be mechanically or electrically operated, usually consists of a group of relays.
No amplification is provided.
Performs logic multiplication.

CIRCUIT ANALYSIS.
General. In switch logic, a basic AND circuit consists of a group of single pole, single throw switches connected in series, as shown in the accompanying schematic.

![Basic AND Switching Circuit](image)

As can be seen from the schematic, in the inactive condition all switches are open, and since the load and output are not connected to the power source there is no output, representing a logic 0. Conversely, when all the switches are turned on, the load is connected to the power source, and an output is developed across load resistor RL by the current flowing through the circuit, representing a logic 1. The logic diagram for this circuit is shown symbolically in the following illustration, with a truth table.

![AND Logic Diagram](image)

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
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</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

AND Switching Circuit

Three-Input AND Relay Circuit

The inputs are applied to the coils of relays K1, K2, and K3. When closed, these relays connect common load resistor RL to ground. In the deenergized position, the load circuit and output float at the supply voltage, and this high positive output level is considered to represent a logic 0. When all three inputs are activated simultaneously, relays K1, K2, and K3 close and connect the load resistor and output to ground. The high positive output voltage is dropped to zero by the current flowing through the load resistor and the output is effectively a large negative-going pulse. For the duration of the input signal or pulse, the output remains at zero and then rises to its normal high positive level when the input terminates, completing the negative output pulse.
Because of the series arrangement of relay contacts, the circuit is only completed when all contacts are closed. Thus, as shown in the truth table, all outputs are zero except when all the inputs are simultaneously activated to produce a "one" signal.

**FAILURE ANALYSIS.**
Loss of supply voltage, an open load resistor, or defective relay can cause loss of output. Checking the voltage from the output to ground with a high resistance voltmeter and no input signal will determine if source voltage exists, and if the load resistor has continuity. Now apply an input signal to each relay, K1, K2, and K3 in turn, and observe that they operate. If the relays operate and no output is obtained with all inputs simultaneously activated, the relay contacts must be defective. Clean the contacts and adjust the spring tension for a satisfactory contact. If no voltage is obtained in the inactive state when measuring from output to ground, but the source voltage is normal, load resistor RL is open and should be replaced.

When cleaning relay contacts use a burnishing tool and avoid use of sandpaper or files to prevent removal of excess contact material. If the contacts are excessively pitted replace them with new contacts. Dirty contacts may be cleaned with approved electrical solvent. Apply a drop to a toothpick, clean the contact, allow it to dry and dress with a burnishing tool.

**FLIP-FLOP CIRCUITS.**

**APPLICATION.**
Relay type flip-flop circuits are used in mechanical computers and switching circuits to supply off-on triggering pulses and provide a signal and its complement simultaneously, they are also used as storage elements. It forms the basic circuit used in most registers.

**CHARACTERISTICS.**
May use positive, negative, or combined logic.
No amplification is produced.
Consists of two operating and two control relays.
Provides two output signals (one is the inverse of the other).
Usually requires two inputs (an "off" trigger and an "on" trigger).

**CIRCUIT ANALYSIS.**
**General.** The relay type flip-flop is the mechanical switching equivalent of the transistor or electronic bistable multivibrator (it is sometimes known as a "toggle switch" circuit). It has two stable states, one the inactive or zero-state, and the other the active or one-state. Once triggered, one relay is held in the active position until it is released, meanwhile the other relay rests in the inactive condition until a trigger appears. Thus, this type of circuit provides a limited amount of storage. It will retain either a zero or a one indefinitely, and without attention, until it is triggered into the opposite state of operation.

The logic diagram for this circuit is shown symbolically in the following illustration, together with a truth table.

![Flip-Flop Logic Diagram](image)

**Inputs**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
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</table>

It is evident there is no difference in the logic symbol between electronic and mechanical flip-flops, since the symbol is functional. When the symbol bears the designations C and S on the unidentified leads it indicates a clear (reset) input for C and a set input for S. The clear input always returns the flip-flop to the zero or inactive state, while the set input always triggers the flip-flop into the active or one condition. It is not necessary to label these inputs, but they may be labelled, if desired.

**Circuit Operation.** The schematic of a typical relay flip-flop is shown in the accompanying illustration. The outputs are X and Y, and the inputs are A and B which operate control relays K3 and K4. The flip-flop operating relays are K1 and K2.

![Relay Flip-Flop Circuit](image)
When no power is applied, both relays K1 and K2 rest in the deenergized position and no output is produced. When power is applied, both relays will try to close since their coil will drop the voltage to ground and the circuit will remain in one of the two possible conditions. Assume for the moment that relay K1 is closed, then relay K2 is open and output Y is connected to ground via the contacts of K1. Current flow to ground through RL1, will drop the voltage at terminal Y to zero and simulate a 0. Meanwhile, RL1, and the coil resistance of K1 form a voltage divider from +V to ground, and output X will be a positive voltage determined by the ratio of the resistances in the voltage divider, but is always less than the supply voltage. As long as K1 remains closed, the X output will be a positive voltage representing a 1. When input A is activated by a 'set' signal, relay K3 closes and grounds the coil of K1 by shunting it to ground and causing K1 to open. As soon as K1 opens, current flow through RL2, and the coil of K2, pulls in relay K2. The output of terminal X is now Q, since it is grounded, while the Y output is the voltage developed across K2 coil (K2 and RL2, form a voltage divider between +V and ground). The conditions are now exactly reversed, and the Y output is a positive voltage less than the source value, while the X output is Q. If a 'clear' pulse is applied to relay K4 by energizing B input terminal, relay K2 is shorted out and K1 operates and resumes control. Thus the flip-flop may be made to change state by alternately energizing control terminals A and B. (The trigger is only momentary it is not continuous). As a result, the flip-flop produces two outputs, one the inverse of the other as shown in the waveforms, and will rest in one state until triggered into the opposite state.

Circuit arrangements may be made to produce negative output voltages if desired, and the control relays may be triggered by either positive or negative voltages, since the relays are not polarized. The output voltage will be determined by the values of relay coil resistance and load resistance used for a specific source voltage and will never exceed the source, except possibly for the switching transients shown by the pips on the output waveforms. With proper design these transients can be practically eliminated.

FAILURE ANALYSIS.
If any relays are defective, or the load resistor(s) are open, either no output or an improper output will be obtained. Operation of control relays K3 or K4 can be checked visually to determine if they close when a pulse is applied. Operation of relays K1 and K2 can also be checked by using a pencil or piece of insulation to mechanically close the armature and observe if the other associated relay drops out. If mechanical operation causes proper outputs and functioning to occur, either the relay coil is open, or the contacts are dirty and offer a high resistance path to ground. Clean the contacts, and if the trouble persists replace the relay. If both load resistors are open, no output will be obtained even though the relays operate properly (if only one is open a single output will be obtained). Check the source voltage to ground with a voltmeter and the coil to ground voltage. Knowing the proper resistance division between them will enable you to determine if they are operating normally by means of a voltage check. For example, if the load resistance is 10 times that of the relay coil, the relay voltage should be 1/10th of the source voltage (10 + 1). In mechanical relay operation the simplest and quickest method of trouble shooting is to manually operate the relays, and locate one which does not produce the proper result. The trouble then exists in the circuit controlled by this relay. If none of the relays seem to operate properly, the power source is at fault, since it is the only part of the circuit common to all relays. Thus it can be appreciated that a clear understanding of how the circuits operate is necessary to intelligently service multiple relay equipments.

TWO-WAY AND THREE-WAY CIRCUITS.
APPLICATION.
Two-way and three-way circuits are used in computers and switching devices to apply to outputs of two or three other logic circuits to the input of a single logic circuit, and control its output.

CHARACTERISTICS.
May use positive, negative, or combined logic.
Uses combinations of OR and AND circuits.
Has a number of inputs, but only a single output.

CIRCUIT ANALYSIS.
General. Two-way and three-way circuits provide a means of combining logical operations so that the result can be handled by simple off-on switching circuits. Combinations of AND and OR gates offer a convenient and easy method of furnishing a large number of inputs to a single output line. Besides being convenient for binary and digital use they are also useful for control functions. For example, if it is necessary for three switches to be placed "on" before another switch can be operated, a simple three-input AND circuit will control this operation. Likewise, the turning on of a transmitter from two separate locations is accomplished by a simple OR gate. In digital logic it is the arrangement of these two-way and three-way circuits (or four-or-five way circuits) which form the arithmetical or logic circuit used as an adder or subtractor, or otherwise to produce the desired function(s).

Circuit Operation. A basic two-way circuit consisting of two AND gates and an OR gate is shown in the following logic diagram.
Relays K1 and K2 form one AND gate, while relays K3 and K4 form the other AND gate. Both AND gate relay contacts are connected in series to ground, and actuate relays K5 and K6 of the OR gate when appropriate inputs are applied. When either K1, K2, K3, or K4 alone are actuated, the circuit to ground for the OR gate relay coil is open since only one set of contacts is closed. However, when both K1 and K2, or K3 and K4, or all relays are actuated simultaneously, the OR gate is activated. Therefore, when an output such as AB is obtained from the AND gate by closing relays K1 AND K2, relay K5 is closed and output F is at ground potential. Normally, with K5 and K6 open, output F is at a high positive level since no voltage drop occurs across R1. However, when K5 AND K6, or K5, or K6 is closed, current flow to ground through R1 drops the output to zero. When these relays are released, output F again assumes a high positive level. Thus the OR gate output effectively is a negative pulse representing a 1, and negative logic is employed.

A three-way or three-level logic circuit merely provides an additional input level over the two-way circuit. Therefore, by adding another AND circuit as shown in the accompanying logic diagram, a three-way circuit is obtained.

Examination of the new logic diagram reveals that when input A AND B exist, the first AND gate produces output AB. Similarly, when inputs C AND D are present the second AND gate produces output CD; and finally, when inputs E AND F are present, the third AND gate produces output EF. When any of the AND gate outputs are applied to the OR Gate input a single output is produced. Since, this circuit also includes the inclusive OR function, when all combinations simultaneously exist an output is also produced from the OR gate. Thus the output of the three-way circuit is $AB + CD + EF + ABCDEF$, and the three-level input is expressed as a single-level output. The schematic diagram for the three-way circuit is shown in the accompanying illustration, using relay switching to accomplish the logic indicated and explained above.
Three-Way Circuit

Relays K1, K2, K3, and K4 operate identically with the previously described two-way circuit and the new relays K7 and K8 have their contacts connected in series to ground, controlling new OR gate relay K9. Since the contacts of K9 are connected in parallel with those of K5 and K6, operation of the OR gate drops output F to zero level when K9 is closed. Therefore, when relays K7 and K8 are simultaneously activated, relay K9 is closed, producing an effective negative output for a logic 1.

FAILURE ANALYSIS.

Check the output with a voltmeter, normally it should indicate a relatively high positive voltage to ground, if not, the power supply source is at fault or resistor R1 is open (check R1 with an ohmmeter when in doubt). Apply inputs to terminals A and B, C and D, and EF, meanwhile observing that relays K5, K6, and K9, respectively, are actuated. The output should drop to zero when relay K5, K6, or K9 are actuated, if not, the associated relay contacts may be dirty. If they are sufficiently dirty to produce a poor contact and high resistance, the output voltage will not be zero, but will be some intermediate value depending upon the resistance of the contacts. Each of the relays can be checked manually, by operating it with a pencil or insulating rod (for voltages over 30 volts) to quickly determine whether relay or group of contacts is not functioning. By proceeding from output to input, a fewer number of contacts are checked out first. When the circuit functions under manual operation but not under normal operation, the relay coil is defective and the relay or coil should be replaced.

SIMPLIFICATION PRINCIPLES.

APPLICATION.

Simplification is used to reduce the number of logic or switching circuits necessary to obtain a desired functional result.

CHARACTERISTICS.

Circuit is reduced to simplest form.

Unnecessary or excessive components are eliminated.

Usually employs Boolean Algebra.

Function is not changed.

CIRCUIT ANALYSIS.

General. The process of simplification is generally to reduce any given circuit to its simplest form without changing the logic. This is accomplished by eliminating unnecessary switches or by substituting one switch for duplicate switching. There are two basic methods which can be used; the first method involves pure reasoning, while the second method uses the mathematical manipulations of Boolean Algebra to reduce the unsimplified expression to its simplest form. Examples of each method will be given. Since simplification and the intricacies of Boolean logic are mainly of use to the logic designer, and the equipment encountered in Naval use will already be in simplified form, the subject is only briefly discussed in this Handbook in elementary form. For more information on this subject the interested technician should consult the text books on logic design available from commercial sources and public libraries.

Procedures. A simple switching circuit involving AND and OR operations is shown in the accompanying illustration, with its simplified equivalent.

Since switch NOT B (B’) is normally closed, while switch B is normally open, the path from X to Y will always be completed when switch A is closed. Thus both B and B’ switches may be removed and a closed wire connection made between switch A and output Y, leaving switch A as the only one in the circuit. When represented in Boolean notation, multiplication of A AND B or A AND B’ is indicated because of the series ANDing of the switches, and the summing of these quantities is also indicated because of the parallel connection (ORing) of switches.
Thus the original expression is \((A' + B) + (A' + B')\). If we factor \(A\) from both terms we can rewrite the expression as \((A' - B + B')\). However, the quantity \((B + B')\) is equal to 1 by the first law of complementation in the Boolean postulates. Therefore, we write expression as \(A(1)\) which is equal to \(A\), proving the simplified version and reasoning are correct.

Let us now take a more complex switching arrangement where it is desired that point \(X\) be connected to point \(Y\) through independent elements \(A, B, C, D, E, \) AND \(F\), as shown in the accompanying illustration.

![Complex Switching Circuit](image)

We may now reason as follows. Since switch \(A'\) is normally closed and any path between \(X\) and \(Y\) must have switch \(A\) closed, switch \(A'\) will always be open and may be eliminated to produce the simpler circuit shown below.

![First Simplification](image)

Note that the circuit now consists of a series group of switches forming an AND circuit, and feeding a group of series and parallel switches. Further simplification is desirable. Since \(B\) and \(C\) switches must be closed for the AND gate to operate, duplicate switches \(B\) and \(C\) may be eliminated and wired across, producing the second simplified circuit shown below.

![Second Simplification](image)

Finally, we may reason that switch \(F\) provides an independent path, which if \(F\) is open has an alternative path offered through \(D'\) or \(E\) AND \(F'\). Therefore, \(D'\) and \(E\) may be directly wired to \(Y\) and \(F'\) disposed of. Thus the final circuit version is obtained as shown below, consisting of an AND gate feeding an OR gate.

![Final Simplification](image)

By elementary reasoning the 13 switch circuit is reduced to 6 switches and retains the original desired function. This is proven with Boolean algebra as follows. The overall expression for the unsimplified network is:

\[
(A(A' + BC)) \cdot (D' + E') \cdot F' + DAT \cdot BF = F,
\]

and \(F = 1\).

Combine the terms in the following manner:

\[
(AB' + ABC) \cdot (DF' + ECF' + DAT + BF) = F
\]

since \(AB'\) in the first expression is equal to 0, therefore

\[
(ABC) \cdot (DF' + ECF' + DAT + BF) = F
\]

and we have by further combining...
ELECTRONIC CIRCUITS

ABC'D + ABCEF' + AA'BCDF + ABCF = F

but AA' in the third term is equal to 0 eliminating the term, and

ABC'D + ABCEF' + ABCF = F

combining the last two terms gives

ABC'D + ABC (F + F') = F

since F + F' equals 1 we have

ABC'D + ABC (F + E) = F

eliminating the parentheses we get

ABC'D + ABCF + ABCE = F

combining the first two terms gives

ABC (F + F'D') + ABCE = F

since F + F' equals 1 we have

ABC (F + D') + ABCE = F

recombining terms we get

ABCF + ABC'D + ABCE = F

which can be written as

ABC (F + D' + E) = F, which agrees with the final simplification

arrived at by a simple reasoning.
PHANTASTRON CIRCUITS.

The phantastron-type circuit is considered to be a relaxation oscillator similar to the multivibrator in operation. Whereas the multivibrator derives its timing waveform from an R-C circuit, the phantastron uses a basic Miller-type sweep generator to generate a linear timing waveform, rather than the exponential waveform developed by the R-C circuit of the multivibrator. Thus, the output waveform is a linear function of the input (control) voltage, and the timing stability is improved.

The phantastron is usually triggered on by the leading edge of a gating or trigger pulse applied to the suppressor grid (or to the plate) of a pentode, and is shut off by an internally generated waveform. It can also be controlled by the trailing edge of the gate or trigger. It is basically a single pentode-type tube (pentagrid tubes are also used), with two or three diodes arranged to control linearity, turn-on or turn-off time, and operating level. Two types of phantastron circuits are used— the screen-coupled type and the cathode-coupled type. The screen-coupled circuit uses an internally generated waveform, generated in the screen circuit to control the suppressor electrode after the action is initiated by an input trigger. The cathode-coupled circuit utilizes an internally generated waveform developed across a resistor in the cathode circuit to control operation. Both circuits are classed as the slow-recovery type and use the basic Miller plate-to-grid feedback to provide reasonably fast turn-on and turn-off time. The fast-recovery type circuit uses a separate cathode follower to help speed up operation and provide a shorter recovery time.

The relationship between the screen-coupled and cathode-coupled circuits is analogous to that of the plate-to-grid and cathode-coupled multivibrators. Although the screen-coupled phantastron is considered to have the best timing accuracy, the cathode-coupled circuit has other advantages. For example, it does not require a negative supply and can provide both positive and negative outputs, and it is claimed that for short ranges the linearity of the time modulation is actually better.

BASIC PHANTASTRON CIRCUITS.

APPLICATION.

The phantastron circuit is used to generate a rectangular waveform, or linear sweep, whose duration is almost directly proportional to a control voltage. Because of its extreme linearity and accuracy, this waveform is used as a delayed timing pulse, usually in radar or display equipment. It is also used to produce time-delayed trigger pulses for synchronizing purposes and movable marker signals for display. For example, it is used as a time-modulated pulse, to indicate antenna position at any instant of rotation, or as a range strobe or delay marker.
Miller Linear Sweep Generator

Circuit Operation. As mentioned previously, there are two basic types of phantastron circuits in use - the screen-coupled and the cathode-coupled. The name is derived from the manner in which the gate for the suppressor is obtained. Recall that in the Miller circuit a positive gate is developed on the screen during operation; by coupling the screen to the suppressor, either directly or through a capacitor, this gate is used in the screen-coupled phantastron to control operation. A trigger pulse is needed only to start operation, because turn-off is automatic. By inserting a cathode resistor between the cathode and ground, a negative gate is developed and used to control the cathode-coupled phantastron. Each of these circuits will be discussed more thoroughly in the following paragraphs.

Screen-Coupled Circuits. A typical monostable screen-coupled pentode circuit is shown in the accompanying figure. This circuit is started by a positive trigger applied to the suppressor grid, and at the end of operation it returns to the initial starting condition, ready to repeat the cycle of operation when the next trigger arrives. The output taken from the screen is a rectangular positive gate whose duration, or length, is controlled by R7. In the illustration, tube V1 is the basic phantastron, and diode V2 acts as a trigger injector and also as a disconnecting diode to effectively isolate the trigger circuit after the action is started. Diode V3 sets the maximum level of plate voltage as controlled by the position of R7, and, since the turn-off level is fixed, it effectively controls the time during which the circuit produces the linear gate or sweep. Operation occurs at the rate fixed by the discharge of C through R5. In some circuits R5 is made variable to set the maximum time delay, and R7 is provided as an external control to permit selection of the exact time duration required. Feedback capacitor C provides regenerative feedback from plate to grid, to allow quick response to any changes in the plate circuit. Capacitor C1 couples the positive gate from the screen to the suppressor, thereby holding the tube in a condition where plate current can flow.

Basic Screen-Coupled Phantastron

Circuit operation can best be understood by referring to the waveforms developed in the tube elements shown in the following illustration, while reading the description of the circuit action. Three steps are involved in the circuit action - turn-on, linear sweep development, and turn-off. Before initiation of action, the circuit is resting with the plate current cut off, because a negative voltage is applied to the suppressor element through R3. Resistors R1, R2, and R3 form a combined suppressor and screen grid voltage divider connected between B plus and C minus. The values are such that the screen is positive and the suppressor is sufficiently negative to cut off plate current. Since they are directly connected, both elements are d-c coupled; also, through capacitor C1 they are a-c coupled. Therefore, both d-c and a-c voltages appearing on one element also affect the other element. Since the cathode is grounded and the grid is connected through R5 to B+, the grid remains near zero bias. Thus, although the plate current is cut off, the screen current is heavy. When a positive trigger is applied to the plate of disconnecting diode V2 through coupling capacitor C0, the diode conducts, and the positive trigger appears across R3 and is applied to the suppressor of V1. The trigger is large enough to overcome the fixed negative bias and drive the suppressor positive. Therefore,
the plate current flows through R4. Since R4 is a relatively large-value resistor, the plate current quickly goes from zero to a low value, and simultaneously the negative swing produced across R4 is applied through C to the grid, driving it from zero to a negative value of only a few volts, but sufficiently negative to reduce the plate total cathode current.

The grid is now in full control, and the reduction of screen current produces a large positive increase in screen voltage. Through C1 the positive-going screen voltage is fed back to the suppressor so that the action is regenerative; as a result, the tube is quickly triggered from the static condition to the operating condition, which produces a screen waveform with a sharp leading edge. The linear sweep development or timing cycle now begins, with the plate current of V1 increasing steadily.

Since the grid is returned to B+, the grid voltage attempts to reach the zero bias level; however, it can change only slowly because the plate side of feedback capacitor C is steadily decreasing, so that any positive grid swing is immediately counteracted by a negative plate swing fed back to the grid. Therefore, capacitor C starts to discharge and electrons flow from the plate of V1, discharging C through R5. Thus C discharges at a rate determined by the time constant of C and R5 (in some circuits R5 is made variable to permit changing the rate of operation). In discharging, the grid side of capacitor C gradually becomes more positive, causing an increased current flow through R4 and producing a constant decrease in plate voltage. The positive increment on the grid is always slightly greater than the negative plate swing it produces; therefore, the grid potential gradually rises, and the plate potential gradually drops. When the plate reaches the point where a voltage change on the grid will produce no further plate-voltage change, the turn-off point is reached. Up to this time a positive gate has been produced in the screen circuit and coupled to the suppressor. A negative gate has been developed on the grid which is smaller in amplitude from

the leading edge to the trailing edge by about a volt. (The amount is dependent upon the gain of the tube.)

Since the tube plate voltage is only a volt or so above zero and the plate current can no longer increase, but the grid voltage is still rising toward zero, causing an increase in current flow, the screen current increases. The moment the screen current increases, the screen voltage drops and feeds back a negative swing through C1 to the suppressor. The suppressor grid then resumes its original negative condition, stops any flow of plate current, and assumes control again. Since this action is regenerative, a sharp trailing edge is produced. Simultaneously with plate current cutoff, the plate voltage swings positive and feeds back to the grid a positive voltage, which helps the grid to return to normal zero bias condition. Since the charge on C cannot change instantly, the plate swing tapers off exponentially and the tube is not ready for another trigger cycle until it has completely recovered. Diode V3, a "plate-catching" diode (because of the way it "catches", or arrests, the positive excursion of the plate voltage), operates to catch the plate at a specific voltage, so that with a fixed bottoming point the length of the output pulse and its time duration depend on the plate voltage fixed by V3. The cathode of V3 is biased positive by the voltage divider consisting of R6, R7, and R8, as controlled by potentiometer R7. When the plate voltage of V1 is greater than the positive voltage applied to the cathode of V3, the diode conducts and quickly brings the plate voltage of V1 down to the level of the cathode voltage. Thus, the linear sweep action always starts at the voltage set by R7, and the duration of the phantastron gate (or the length of the sweep) is thereby determined. Because the amplitude of the plate sweep depends on the level at which it starts, R7 directly controls the amplitude. The amplitude of the screen gate is determined by the voltage applied and the screen current, and is only slightly affected by R7.

Cathode-Coupled Circuit. A typical cathode-coupled pentode is shown in the accompanying schematic. This circuit is also started by a positive trigger applied to the suppressor grid and turns itself off automatically like the screen-coupled circuit. The output can be taken from either the screen or cathode, or both. The screen output is a positive gate, and the cathode output is a negative gate.

In this circuit, tube V1 is the basic phantastron, with diode V3 operating to control the plate voltage level and determine the duration of the output gate. To minimize overshoot on the control grid, cathode, and screen grid (positive on the control grid and cathode, negative on the screen grid), diode V2 is connected between R1 and R2 on a voltage divider network consisting of R1, R2, and R3. (The voltage on the cathode of V2 is normally 1 or 2 volts less than the cathode voltage of V1.) Note that no negative supply is needed to bias the suppressor. Cathode bias is used, and the suppressor is held at a lower positive potential than the cathode; thus, it is effectively biased negative with respect to the cathode, cutting off plate current. The screen is drawing current, which produces a positive voltage on the cathode. When a positive input trigger appears across R3, it is applied to the suppressor. This trigger is prevented from affecting the control grid by automatically reverse-biasing diode V2. The grid is normally biased near
gation, the cathode voltage, an increase in cathode-to-suppressor bias, and a decrease in plate current. With the total tube current increasing and the plate current decreasing, the screen current must be increasing. It can be seen that the action taking place is regenerative, as the plate will go positive, causing the grid to go positive, and the plate current will go rapidly to cutoff, leaving the tube in its pretriggered condition. The positive swing in the grid is limited by the "catching" diode, V2. Before the circuit is ready for the next cycle of operation, capacitor C must recharge through R3, R2, V2, and R4. As in the screen-coupled phantastron, this circuit is also of the slow-recovery type.

As stated previously, when the phantastron is triggered there is a large drop in the screen current. This produces a positive waveform on the screen with a steep leading edge. As the tube current gradually increases, producing the linear sweep in the plate circuit, the screen current increases in the same manner, but by a smaller amount, in proportion to the plate current. The screen waveform will therefore decrease linearly until the plate current cutoff (described previously) is reached. At plate current cutoff, the screen current increases abruptly, causing a steep trailing edge. Negative overshoots at the trailing edge of the waveform will be limited by the action of diode V2.

The resultant waveform across the cathode resistor can be visualized from the previous description of tube operation, by taking into account the changes in the total tube current. This waveform will be a negative gate with steep leading and trailing edges and with the flat portion falling off in amplitude at a linear rate. Any positive overshoot at the trailing edge will be limited by diode V2.

As in the screen-coupled phantastron, resistor R5 can be made variable to set the maximum width or delay. R1 is variable, and is connected to the plate of V1 through diode V3, thereby setting the level of plate voltage at which the phantastron begins its action (when triggered). It can be seen that this will determine the amplitude and thus the duration of the plate waveform. R1 is usually an external control to vary the width or delay, and R5 can be an internal adjustment to set the maximum width or delay.

In contrast to the screen-coupled phantastron, the cathode-coupled phantastron has a smaller range of operation. The maximum plate amplitude swing of V1 is limited by the value of the cathode resistor, in that "bottoming" of the plate voltage occurs at a more positive potential than in the case of the screen-coupled phantastron.

**FAILURE ANALYSIS.**

No Output. Lack of plate or screen voltage because of an open bleeder resistor network (consisting of R1, R2, and R3) or open load resistors will prevent operation, as will a faulty electron tube. Loss of input trigger will also render the circuit inoperative. It is also possible for excessive bias to make the circuit inoperative because the trigger amplitude is not sufficient to overcome the bias and initiate operation. Such a condition is indicated when an input trigger can be seen on the suppressor or an oscilloscope and voltage appears on all tube elements, but either the
grid or cathode voltage is higher than normal. This is most likely to occur in the screen-coupled circuit, where a negative fix supply is employed with a common bleeder to obtain bias. Since the cathode-coupled circuit develops its own bias, an excessive current drain or short-circuit condition would be needed to increase bias to the non-operating point.

**Distorted Output.** Distortion is indicated by a non-linear waveform or an inaccurate time delay. Linearity of sweep development is the basic property of this circuit, with the controlling elements being the applied d-c control voltage and the RC time constant in the feedback circuit. Control voltage trouble may occur when the circuit uses a separate external control from a separate power supply, as power supply fluctuations can easily change the operating level and hence the pulse duration. Failure of the plate-catching diode is usually indicated by lack of control over the entire range of operation, whereas partial control is more likely to result from changing power supply voltage or a defective control. Change of time constant due to changes in circuit values or to failure or partial shorting of the capacitor will change the rate of operation and hence the time delay. It should be most noticeable for the longer delay times. False triggering due to the pickup of noise or stray pulses in the control cabling (on remote units) may affect both the starting and stopping of the gate. If the disconnecting or triggering diode is used, however, such pickup will affect only the start unless it is coupled to the suppressor through stray capacitance, and this is rather unlikely to occur. Generally it is rather difficult to pinpoint trouble in this type of circuit unless an oscilloscope is used to observe the waveforms at each electrode, because there are four basic types of trouble, namely, starting trouble, stopping trouble, linearity, and recovery-time failure.

**Low or Unstable Output.** Low screen-gate output indicates improper screen voltage or current, which may be caused by a defective electron tube or a change in resistance value in the screen circuit. Low cathode-gate output indicates low cathode current, which is the sum of all element currents, and therefore may be due to any one of numerous causes. Usually a voltage check will indicate the defective component. Unstability in the form of jitter may be caused by power supply voltage fluctuations, noise, or false triggers picked up by unshielded wiring. An oscilloscope waveform check will reveal the cause of the unstability, which can then be traced to its source.
FAST-RECOVERY PHANTASTRON CIRCUIT.

APPLICATIONS.
The fast-recovery phantastron circuit is used to generate a linear sweep, or rectangular-wave output, whose duration is directly proportional to a control voltage. Because of its extreme linearity and accuracy, the phantastron output waveform is used as a delayed timing pulse, to produce time-delayed trigger pulses for synchronizing purposes, and movable marker signals for display.

CHARACTERISTICS.
Operation is similar to that of monostable multivibrator. Pulse width or delay varies linearly with the applied control voltage.
Requires an electron tube of the pentode or pentagrid type.
Circuit operation turn-on is by application of negative trigger or gate to the plate, or positive trigger or gate to the suppressor grid; turn-off is automatic by internally generated waveform.
Output can be taken from the cathode, screen, or plate, and may be either positive or negative, as selected.
Provides either a low-impedance or high-impedance output, as determined by the output connections.

CIRCUIT ANALYSIS.
General. The fast-recovery phantastron circuit is considered to be a relaxation oscillator similar to the multivibrator in operation. Whereas the multivibrator derives its timing from an exponential waveform developed by an R-C network, the phantastron uses a basic Miller-type sweep generator to produce a linear timing waveform. (The operation of the basic Miller linear sweep generator is described in the discussion of Basic Phantastron Circuits presented earlier in Section 20 of this Handbook.) The phantastron is usually turned on by the application of a gating or trigger pulse, and is turned off automatically by an internally generated waveform.
The rapid return to the stable operating condition at turn-off is the basic property of the fast-recovery phantastron circuit. The rapid recovery is accomplished by charging the feedback capacitor through the low cathode-to-plate conduction resistance of a cathode follower, rather than through the high-resistance plate-load resistor of the phantastron. The effect of the rapid charge path is to return the plate voltage of the phantastron circuit to its stable-condition level immediately in order to prepare the circuit, in as short a time as possible, for the next input trigger pulse. Although the cathode follower decreases the usable range of the control voltage and the linearity, it is necessary in order to reduce the recovery time when long-duration delays are desired. Whether the slow-recovery or fast-recovery phantastron circuit is used in a given application is determined by the recovery time requirements; otherwise, the circuits function in the same manner and serve the same purpose. Both a positive and a negative rectangular-wave output with well-defined leading edges may be obtained from the phantastron, depending on whether the output connection is made to the screen or cathode, respectively.
Circuit Operation. The accompanying schematic illustrates a typical pentode cathode-coupled fast-recovery phantastron circuit. The circuit is turned on by application of a negative trigger pulse to the plate; turn-off is automatic by an internally generated gate. Pentode tube V1 is the phantastron proper. This tube must have the capability of providing two control elements; that is, the suppressor grid must be capable of performing the function of another control grid. A suitable tube for use as a phantastron is the miniature-type 5725 pentode because of the sharp cutoff characteristic of its suppressor grid. Another suitable tube is the pentode type 6A36. A pentagrid tube such as the 6SA7 can also be used in the phantastron circuit if certain modifications are incorporated in the circuit design. (A basic pentagrid tube phantastron multivibrator circuit is discussed in Section 8 of this Handbook.)
The diode-connected triode, V2, functions as a trigger injector as well as a clamping diode for controlling the plate-voltage level and determining the duration of the output gate. The maximum value of operating plate voltage is clamped to a level determined by the setting of potentiometer R1 in the cathode of V2, and, since the turn-off level is fixed,
the setting of this potentiometer effectively controls the
time during which the circuit produces the linear gate or
sweep. Triode V3 is the cathode follower circuit through
which feedback capacitor C2 is rapidly charged in order
to permit the phantastron plate voltage to rapidly return
to the maximum operating level determined by trigger injector
and clamping diode V2. Although the illustration shows
two separate triodes for V2 and V3, in practical circuit
applications a single twin-triode is frequently used for
economy of tubes.

Potentiometer R1 and resistors R2 and R3 form a volt-
age divider from the positive voltage supply (+Ebb) to
ground. The resistance values are such that the positive
voltage developed across resistor R3 is less than the
positive voltage developed across cathode-bias and load
resistor R6; thus, the suppressor grid is effectively biased
negative with respect to the cathode, and plate current is
cut off. As mentioned previously, the setting of the wiper
arm of potentiometer R1 establishes the voltage level at the
phantastron plate, thereby determining the gate length.
Resistor R4 is a decoupling resistor in the cathode of the
trigger injector and clamping diode, V2. Resistor R5 is
the phantastron plate-load resistor; R7 is the screen grid
load resistor, and R9 is the cathode-load and coupling
resistor for the cathode follower circuit.

Resistor R8 returns the phantastron control grid to the
positive voltage supply, setting the bias level that initially
permits the screen grid to conduct heavily. Operation of the
circuit occurs at the rate determined by the discharge of
feedback capacitor C2 through resistor R8; in some cir-
cuits this grid-return resistor, which usually has a value
exceeding 1 megohm, is made variable to set the maximum
delay or pulse width of the output gate. The action of
cathode follower V3 and capacitor C2 provides feedback
from the phantastron plate to its grid, to allow rapid response
to any change in the plate voltage. Capacitor C1 couples
the input trigger to the cathode of trigger injector and
clamping diode V2; this trigger initiates (or turns on) the
phantastron action. Capacitors C3 and C4 are the output
coupling capacitors for the screen grid and cathode,
respectively; a positive gate is obtained from the screen
grid, and a negative gate from the cathode. If desired, a
linear sawtooth waveform can be obtained from the plate
of the phantastron circuit.

The following simplified schematic diagram shows the
charge and discharge paths for capacitor C2. The charge
path (part A of the illustration) is from ground through the
phantastron cathode resistor, R6, and the low cathode-to-
grid conduction resistance of V1 to the left side of the ca-
pactor, and then from the right side of the capacitor through
the low cathode-to-plate conduction resistance of the cathode
follower and the positive voltage supply back to ground.
This is the fast-recovery charge path for capacitor C2. That
is, when the plate voltage of the phantastron rises, as it
does at the end of the gate, it is free to do so without the
interference of any lumped capacitance; tube interelectrode
capacitance and stray wire capacitance are the only hinder-
ances. The resistance in the charging path is also low
at this time, since it consists mainly of the low conduction
resistance of the cathode follower. The discharge path
(part B of the illustration) for capacitor C2 is from its left
side through grid-bias resistor R8 and the positive voltage
supply to ground, and then from ground through the cathode-
load resistor, R9, of the cathode follower to the right side
of the capacitor. The long R-C time constant of this path
causes capacitor C2 to discharge at a linear rate during the
time that screen current is low (near cutoff) and the
phantastron tube is drawing heavy plate current.

The operation of the fast-recovery phantastron circuit
can best be understood by referring to the preceding cir-
circuit illustrations and the accompanying waveform illustration during the following discussion. When voltage is first applied, the plate section is in cutoff and there is heavy screen grid current. The conduction of screen current is a result of the fact that the operating voltage on this electrode is sufficiently positive to attract electrons emitted by the cathode as a result of the positive bias on the control grid (positive voltage return to B+ through resistor R8); this permits the flow of cathode current at this time. The current through cathode-bias resistor R6 produces a voltage drop across this resistor. The positive potential at the top of resistor R6 is now greater than the positive potential at the suppressor grid, which is obtained across voltage divider resistor R3. A bias voltage is therefore established between the suppressor grid and the cathode; this bias is sufficient to cut off the plate current while having no effect on the screen current. Because there is no plate current, the plate voltage rises to the level determined by the setting of potentiometer R1 in the cathode of the trigger injector and clamping diode, V2. This same positive plate voltage is also impressed on the cathode follower control grid, since this grid and the phantastron plate are electrically identical. The cathode follower now conducts, and the flow of current through its cathode-load resistor, R9, develops a positive potential at the top of this resistor. This positive potential is coupled through capacitor C2 to the control grid of the phantastron, where it further increases phantastron conduction. The positive potential on the phantastron control grid also causes this grid to draw current and charge capacitor C2 through the path described previously. The foregoing action is instantaneous and causes the phantastron to assume its stable state, as depicted during time interval 1 on the waveform illustration. The circuit remains in this condition (heavy screen current and plate current cut off) until a negative trigger is applied to the phantastron plate through trigger injector and clamping diode V2 at instant t1.

When the negative trigger (en) is applied through capacitor C1 to the cathode of V2, it forward-biases the diode and permits plate current to flow. This current, in turn, causes an immediate drop in the plate voltage developed across plate-load resistor R6. The negative-going signal is also on the grid of the cathode follower, V3, where it acts as a bias to reduce the conduction through V3, thereby reducing the voltage drop across its cathode-load resistor, R9. The negative-going signal at the top of resistor R9 is coupled through capacitor C2 to the control grid of the phantastron tube, V1, where it drives this grid sufficiently negative to reduce the conduction of the phantastron. Since the phantastron cathode current is reduced, the screen current is also reduced; thus a positive-going voltage is produced at the screen grid. Through cathode-follower action of the phantastron circuit, the negative-going signal on its control grid is coupled to the cathode, where it now reduces the bias between the cathode and suppressor grid. With a decrease in bias voltage there is an increase in plate current, resulting in a further drop in plate voltage. The action just described is cumulative and instantaneous. Thus, when the negative trigger is applied to the cathode of V2 at t1, there is an immediate fall in phantastron plate voltage and a sharp rise in plate current (the fall in plate voltage is fed to the grid through cathode follower V3 and capacitor C2 driving the control grid negative), there is a sharp rise in screen voltage and a decrease in screen current, and there is a decrease in total cathode current and a sharp decrease in cathode voltage. All of the voltage relationships are depicted at t1 on the waveform illustration. The fact that the phantastron plate current increases while the cathode current decreases is possible because the screen current is now decreasing. Therefore, the rise in plate current results from the fact that the plate draws current which had previously gone to the screen grid. That is, the bias between the cathode and the suppressor grid is decreasing, which is a regenerative action, causing the plate current to increase. Simultaneously, the bias between the cathode and the control grid is increasing, which is a degenerative action, causing the total tube current (and screen grid current) to decrease. The screen grid current is only reduced — not cut off completely; if it were cut off completely, plate current would also be cut off and the circuit would not function. Hence, there must be a point where the regenerative and degenerative effects are equal and the current stabilizes for an instant. This is the instant (at t2, when the sharp drop in plate voltage ceases) at which capacitor C2 begins its discharge action.
As capacitor C2 discharges during time interval b, it loses electrons from its left side, in effect making this side of the capacitor (and the control grid of the phantastron) more positive to reduce the bias between the control grid and the cathode. The reduction in control grid bias permits a heavier flow of plate current through the phantastron, which gradually raises the voltage drop across cathode-bias resistor R6 (eq waveform), as illustrated during time interval b. The rate of change of tube current is governed by the discharge rate of capacitor C2 through resistor R8. Thus, in discharging, the control grid side of capacitor C2 gradually becomes more positive, causing an increase in plate voltage; this produces a constant decrease in plate voltage, which is fed back to the grid through cathode follower V3 and capacitor C2. The positive voltage increment on the control grid is always slightly greater than the negative-going plate signal it produces; therefore, the grid potential gradually rises and the plate potential gradually drops, as depicted by the respective control grid (eq) and plate (ep) waveforms during time interval b.

The action described during time interval b continues until the plate voltage becomes so low (only a few volts) that phantastron tube V1 can no longer amplify the changes in plate voltage. At this instant, t1, capacitor C2 stops discharging and the control grid is rapidly driven positive, causing the tube current to increase at a very fast rate. The rapid rise of current through cathode-bias resistor R6 produces a high positive potential on the cathode, which, in relation to the positive potential on the suppressor grid, is a bias sufficient to cut off plate current. Since the total tube current is increasing at this instant, the additional current must flow in the screen grid circuit. The action now occurring is regenerative. As the plate voltage, whose swing is limited by trigger injector and clamping diode V2, goes positive because of plate current cutoff, the positive-going signal is coupled through cathode follower V3 and capacitor C2 to the phantastron control grid; this signal causes a further increase in tube current, thereby producing a higher voltage drop across cathode resistor R6 to increase the bias on the suppressor grid and further cut off plate current. The positive-going grid of the phantastron draws current and now rapidly charges capacitor C2 through the low cathode-to plate conduction resistance of the cathode follower. Thus, at instant t1, the phantastron is rapidly returned to its original stable state of plate current cutoff and maximum screen grid current, as illustrated during time interval b, until the next trigger pulse at t2 again causes a cycle of phantastron action.

As mentioned previously, when the phantastron is triggered (turned on) there is a sudden drop in screen current. This produces a positive-going voltage on the screen with a steep leading edge (esq waveform). As the tube current gradually increases, producing the linear drop in plate voltage, the screen current increases in the same manner, but by a much smaller amount. The screen waveform will thus decrease linearly by a small amount until the point of plate-current cutoff (described previously) is reached. At the instant of plate-current cutoff, screen current increases sharply, causing a sharp drop in screen voltage, as depicted by the trailing edge of the esq voltage waveform; this is the positive-going gate output waveform coupled through capacitor C3 to the screen output terminals. The resultant negative-going output, ek, taken across phantastron cathode-load resistor R6, is coupled through capacitor C4 to the cathode output terminals. This negative-going waveform also has steep leading and trailing edges, with the flat portion falling off in amplitude at a linear rate.

From the circuit action just described, it is evident that changing the value of the voltage applied to the plate will determine the point, and the time, at which the plate voltage "bottoms", with respect to the time of application of the input trigger. Potentiometer R1 is connected to the phantastron plate through diode V2, thereby setting the level of plate voltage at which the phantastron begins its action when triggered. Changing the value of either feedback capacitor C2 or grid resistor R8 will also affect the pulse width by controlling the rate of discharge of capacitor C2. For example, increasing the value of capacitor C2 or resistor R8 will increase their R-C time constant, thereby causing capacitor C2 to discharge more slowly and increase the width of the delay gate. A decrease in the value of either capacitor C2 or resistor R8 will have the opposite effect on the width of the delay gate. In some phantastron circuits the grid resistor, R8 in this case, is made variable so as to control the maximum width of the delay gate. When made variable the grid resistor is usually an internal adjustment, whereas potentiometer R1 is usually an external control.

If it is desired to obtain several ranges of delay with the phantastron, the most satisfactory method is to leave the value of the grid return resistor R8 fixed and switch in different values of capacitance for the feedback capacitor (C2). A cathode follower will provide a low-impedance point for the switching and minimize the effects of stray wire capacitance, in addition to providing a fast-recovery path. A disadvantage of using the cathode follower in the phantastron is that it increases the maximum error of the circuit. Ordinarily, the phantastron linearity is obtained by the feedback between plate and control grid, which tends to maintain a constant discharge of the feedback capacitor (C2). Since the gain of the cathode follower is less than unity, the compensation is not as linear as when the feedback occurs through the capacitor alone. However, a slight error (approximately 0.4 percent at a control voltage of 150 volts, for example) can be tolerated when it is necessary to reduce the recovery time of the circuit for long-duration output gate signals.

**FAILURE ANALYSIS.**

**No Output.** The input trigger should be checked with an oscilloscope to determine whether it is being applied to the circuit and whether it is of the proper polarity and amplitude. Lack of an input trigger at the cathode of trigger injector and clamping diode V2 can be due to an open input.
ELECTRONIC CIRCUITS

Coupling capacitor, C1, or to failure of the external input-trigger source. It is also possible for a defective trigger injector and clamping diode tube, V2, as well as excessive bias, to make the circuit inoperative; the excessive bias will prevent the fixed-amplitude input trigger from overcoming this level and initiating the phantastron action. The foregoing conditions are indicated when an input trigger can be seen with an oscilloscope on the cathode of V2 and voltage appears on all tube elements, but either the phantastron control grid or cathode voltage is higher than normal. This is most likely to occur when a negative voltage source is used with a common bleeder network to obtain the bias (as in a screen-coupled circuit). Since this cathode-coupled pentode circuit develops its own bias, an excessive current drain or short-circuit condition would be needed to increase the bias to the nonoperating point.

Failure of the positive voltage supply, +Ebb, will disrupt the operation of the circuit, as will an open cathode circuit of either the phantastron or the cathode follower. With tubes installed in the circuit, the filament, plate, screen, and suppressor grid voltages should be measured, as well as the bias voltage developed across phantastron cathode resistor R6, to determine whether the applied voltages are within tolerance or whether an associated electrode resistor is open. If feedback capacitor C2 is open or cathode follower V3 is inoperative, there will be no feedback signal to promote the phantastron action. An open output-coupling capacitor, C3 or C4, will prevent the output-gate signal from reaching the following stage.

Reduced Output. A reduction in output is generally caused by a defective phantastron tube; however, a low screen gate output can also be caused by a decrease in applied voltage or a change in resistance value in the screen circuit. Low cathode gate output indicates low cathode current, which is the sum of all tube element currents, and thus may be caused by any one of numerous conditions (decreased tube conductance, reduced plate or screen voltage, etc). Usually, a voltage check will locate the defective circuit and component. A leaky or shorted output-coupling capacitor, C3 or C4, will form a voltage divider with the input resistor of the following stage. If the input resistor of this next stage is returned to ground or to a negative supply, the voltage at the screen grid or cathode will be reduced, and the operation of the stage will be upset by the change in voltage applied to its grid.

Distorted or Unstable Output. Distortion is indicated by a nonlinear waveform or an inaccurate time delay. Linearity and accuracy of the output pulse waveform development is the basic property of this circuit, with the controlling elements being the applied d-c control voltage and the R-C time constant in the feedback circuit. Control voltage trouble may occur when the circuit uses a separate external control from a separate power supply, since power supply fluctuations can easily change the operating level and, therefore, the gate duration. A change in time constant due to circuit values or to feedback capacitor failure or leakage will change the rate of operation and, hence, the gate length; this should be most noticeable for the longer gate lengths. False triggering due to pickup of noise or stray pulses in the control cabling (on remote units) may affect both the turn-on and turn-off of the gate. This instability, or jitter, can also be caused by power supply fluctuations. An oscilloscope waveform check at each electrode is usually the best method to checking for the cause of jitter, which can then be traced to its source.

Incorrect Frequency. The fast-recovery phantastron circuit has no components governing the frequency of its output gate signal; this frequency is governed by the input trigger applied to the circuit. Therefore, any change in the output gate frequency is a result of improper operation of the trigger generating circuits.

ELECTROMECHANICAL (ACOUSTIC) DELAY LINES.

APPLICATION.

An electromechanical or sonic delay line provides a means of retarding the passage of a signal or wave for a predetermined length of time without distorting the original composition of the signal or wave. This type of delay line is used in computers and in radar equipment such as moving target indicators (MTI).

CHARACTERISTICS.

Delay line acts as a medium between electrical and sound impulses.

Delay line is composed of quartz crystal slabs and a mercury column.

Amount of time delay depends on length of mercury column.

Time delay affected by temperature variations.

CIRCUIT ANALYSIS.

General. The electromechanical (acoustic) delay line utilizes the piezoelectric effect of a quartz crystal slab to convert any electrical impulses within a circuit to sonic impulses. These sonic impulses travel a column of mercury of specified length and are reconverted to electrical impulses by another quartz crystal slab at the opposite end of the mercury column. The delay effect is a resultant decrease in velocity relative to the velocity of electrical impulses traveling an equivalent distance. Therefore, by increasing the length of the mercury column, the longer the impulses will remain in the sonic state, and the greater will be the delay of the impulses.

CIRCUIT OPERATION

A pictorial representation of an acoustic delay line is shown in the following illustration. The delay line consists of two quartz crystal slabs and a column of mercury in a cylindrical container between the two crystal slabs. As electrical impulses are applied to the first crystal slab of the delay line, the piezoelectric effect associated with crystalline substances causes these impulses to be converted into corresponding mechanical expansions and contractions. One of the expanding and contracting surfaces of the crystal contacts the mercury column in such a way that these
mechanical or sonic vibrations are conducted through the column in the same way that electrons are conducted through a wire. Sonic impulses travel at a considerably lower speed than electrical impulses and by increasing the length of the mercury column, the time that is required for the impulses to travel from one end of the mercury column to the other becomes greater. The amount of time delay is proportional to the ratio of the velocity of sound in mercury to the velocity of electrical impulses through the conducting material used in the circuit, multiplied times the length of the mercury column.

Electromechanical (Acoustic) Delay Line

Upon reaching the end of the mercury column, the sonic vibrations are converted to electrical vibrations by again applying the sonic vibrations to a crystal slab. This crystal, as the first crystal, contacts the mercury column along a plane of the crystal in which sonic or mechanical impulses can be applied or obtained (which happens to be perpendicular to the plane along which sonic impulses are applied or obtained).

Failure Analysis.

Since the sonic delay line is a single component the failure analysis can be simplified. If no signal is obtained at the output of the delay line and the proper signal is applied at the input, the mercury might have leaked from the cylinder which is supposed to contain it. Another cause of a no-output condition may be an open crystal or a crystal shorted to the metallic case containing it. It will not be necessary to determine which part of the delay line is at fault, since any defect will make it necessary for the entire delay line to be replaced.

A distorted output may be due to the effect of temperature changes within the area where the delay line is used. If extreme temperatures occur, there is a possibility that the crystals may be damaged. In order to prevent or correct this condition constant temperature monitoring should be provided.
PART B. SEMICONDUCTOR CIRCUITS

Part B of this section is reserved for semiconductor time delay circuits, which may be included in another revision of this Handbook. No semiconductor time delay circuits are discussed in this issue.
PART C. ARTIFICIAL DELAY LINES

ELECTROMAGNETIC DELAY LINES.

APPLICATION.
Artificial delay lines of the electromagnetic type are used to generate rectangular pulses of fixed duration (in radar receiver and transmitter applications); to produce a rectangular waveform from a step function of voltage (as used in starting and delay triggers for test equipment and video display units); to terminate a pulse produced by a regenerative device such as a blocking oscillator or multivibrator (as used in radar, timing circuits, and computers); and to duplicate an existing pulse at a later time (a simple case of time delay). These lines are commonly used for many types of waveshaping and pulse-forming applications.

CHARACTERISTICS.
Provides a constant attenuation of signal, depending upon material and construction.
Consists of a number of equal sections (or half-sections) of lumped capacitance and inductance, providing a definite delay interval.
Provides a definite phase shift which can be repeated at specific intervals.
Possesses an inherent characteristic (surge) impedance which must be matched to input and output circuits for proper operation.
Similar in operation to a real transmission line, but greatly reduced in physical size.

CIRCUIT ANALYSIS.
General. Delay lines are simple to construct, reliable, permanent in their characteristics, and accurately reproducible in manufacture. The delay line operates by virtue of the finite velocity with which the signal travels along the delay line. For open-wire lines there is practically no difference in the velocity of propagation of the signal as compared with the velocity of propagation in free space, so that multiples of a physical quarter-wavelength of line must be used to produce the delay. This results in long and bulky lines. Even with the standard type of line, the delay is on the order of 0.003 microsecond per foot. A special coaxial delay line is produced with a spiral-wound center conductor (distributed-constant line) to provide better results; however, measured results at 50Ω are only on the order of 0.042 microsecond per foot. Therefore, artificial lines consisting of lumped values of inductance and capacitance (which occupy a small space) are connected together in low-pass filter arrangements to provide the desired characteristics. Since a real transmission line has uniformly distributed inductance and capacitance, artificial lines can, in a small space, provide the electrical equivalent of a long line. The basic equivalent circuit of the distributed-constant artificial delay line is shown in the accompanying illustration. The functioning of this type of line is similar to that of the lumped-constant artificial delay line in all respects. It is used mainly for small delays of 1 microsecond or less where the total length of the line is conveniently held to a range of from 6 to 30 inches, depending upon the construction. Units have been manufactured with characteristic impedances of from 200 to 4000 ohms. The characteristic impedance \( Z \) is determined by the total distributed constants per inch, centimeter, or foot, by means of the standard formula

\[
Z = \sqrt{\frac{L}{C}}
\]

for microwaves, the values are in ohms, henries, and microfarads. For a given impedance and time delay, the inductance is determined by \( L = TZ \), and the capacitance by \( C = T/Z \). In actual practice, the manufacturer lists these values and the microseconds per unit length. Thus for a given delay only a specified length is required, avoiding any complicated calculations. Since the distributed-constant type of line is not as commonly used as the lumped-constant type of line, but functions similarly, for practical purposes the discussion of the lumped-constant type of line which follows applies to both types (neglecting end effects, temperature, and frequency response).

The schematic equivalent of a simple lumped-constant type of artificial transmission line is shown in the accompanying illustration. Basically, this circuit is that of a constant k low-pass filter with half L section terminations, utilizing one full T section of delay (plus the halves for a total delay of two sections). Actually, the number of sections varies with the design (usually from five to eight sections are sufficient).

Lumped-Constant Equivalent Circuit

The manner in which the artificial delay line is employed in a circuit determines how it functions. Generally speaking, there are three forms of operation to be considered. One form is that of a simple delay line which delays the input pulse or signal by a period of time equal to the time it takes to traverse the line; in this case the termination of the signal initiates circuit action after a predetermined delay time. In the second form, the reflected input pulse or signal is permitted to traverse the line, be reflected, and return to the origin; circuit action is initi-
ELECTRONIC CIRCUITS

Ated after 2n delay periods. In the third form, the line is charged to a specific storage level and is then discharged to form a precise pulse with a duration equal to the discharge-delay period. In each of these forms of operation, performance is generally based upon the theory of charge and discharge of an ideal lossless transmission line.

Circuit Operation. Consider now the case of the simple delay line. In this instance, the line is terminated in its characteristic impedance (the input need not be terminated unless power transfer is required, since there is no reflection). Assume the simple balanced T section equivalent circuit in the following figure. As far as the input circuit

![Diagram of T section equivalent circuit](image)

is concerned, the artificial transmission line appears as though it were a resistor equivalent to the characteristic (surge) impedance of the line (R₀). Assume that a rectangular 1-microsecond pulse is applied, and that a delay of 2 microseconds is desired. (The delay line is usually placed in series with the grid of a trigger circuit. Let us also assume that a negative trigger is required to initiate action.)

At the beginning of the cycle (time T₁), the positive pulse is applied to the line input at terminals 1-2. Immediately, the voltage across the line input rises to the pulse value (Input is unterminated). At the load end of the line, however, no voltage as yet appears. Since the line constants are chosen for a 1-microsecond delay, it takes this length of time for the initial pulse to travel to the end of the line (because of the low velocity of propagation of the line). During this interval, capacitor C is being charged through left-hand inductor L/2. At time T₂ (1 microsecond later), capacitor C is charged and pulse voltage now appears at output terminals 3-4, across Rᵢ. Note that this is still the leading edge of the initial pulse. At time T₃ the initial pulse terminates and the input voltage across terminals 1-2 drops to zero. Capacitor C now discharges through right-hand inductor L/2 until time T₄. When time T₄ is reached, the capacitor is completely discharged and the voltage across Rᵢ drops to zero. Thus, 2 microseconds after the start of the initial pulse, the negative trailing edge of the pulse appears at the grid of the trigger tube, and the trigger is initiated (by the trailing edge of the pulse) with a 2-microsecond delay. During the delay period, simple R-L-C charge and discharge action was postulated, as supported by simple transient theory.

In practice, a number of sections of L and C are required to provide pulse transfer and delay without distortion. All delay lines have resistance which distorts the pulse by causing a reduction of current as the line is charged, with a consequent slope in the top of the pulse. The inductance opposes the change in current and affects the circuit at the very beginning when the charging current quickly assumes a high value, and then acts to maintain the current flow after the maximum current value is reached and tends to decrease. With a large inductance the rise and fall of current is more gradual; with a smaller inductance the current rises and falls more rapidly. The addition of the capacitance to the circuit causes the current to reach a definite maximum value. The smaller the capacitance, the smaller the maximum value of current and the shorter the period of time required to reach maximum current. When both inductance and capacitance are combined, and the inductance is very small and the capacitance very large, the circuit action is controlled mainly by the resistance in the circuit. Under these conditions the charging current rises very quickly and remains constant for a relatively long period of time (because a relatively long time is necessary to charge the capacitor). Thus the response curve closely resembles the input step voltage. Ideally, as L approaches zero and C approaches infinity, so that only resistance is left in the circuit, the output waveform approaches the input waveform. This is theoretically true because a purely resistive circuit has no transient response and, therefore, does not change the shape of the input voltage waveform. With only resistance in the circuit, however, there would be no delay. Consequently, a practical compromise is reached by employing a number of L-C sections having a small inductance and a relatively large capacitance.

A detailed analysis of the operation of a typical distributed-constant type of delay line (chosen for ease of explanation) using actual values follows. As constructed, the line consists of very fine wire (No. 40 AWG, 0.0031 inch in diameter), wound on a plastic core. This continuously wound coil has a diameter of approximately 3/16 inch, and contains 109 turns per centimeter of length to provide a rated inductance of 20 microhenries per centimeter. An insulating sleeve is placed over the coil, and an external copper braid is used to provide a shielded outer conductor, which forms a capacitance of 16.5 picofarads per centimeter with the coil. The measured time delay is 0.018 microsecond per centimeter. To produce the 1-microsecond time delay mentioned in the previous discussion, a 55-centimeter length of this line is required. Therefore, we can consider the line to be made up of 55 sections (1 cm long), forming an equivalent ladder-type line as illustrated in the accompanying figure.

Although in the previous discussion an ideal pulse was assumed, with zero rise time, a practical square input pulse has a finite rise time. A value of 0.03 microsecond for a 1-microsecond pulse is representative of actual rise and fall time tolerances encountered in practice. When this pulse is applied to the input of the line at time T₁, terminals 1 and 2, coil L₁ provides a counter emf which slows down or opposes the passage of current flow through it. The current through L₁ is the charging current for capacitor C₁ and the remainder of the line sections. Capacitor
C1 charges in accordance with the time constant L1C1 (0.018 microsecond). Since the rise time of the pulse is 0.03 microsecond, capacitor C1 charges quickly. During this period the voltage across L1 decreases while the voltage across C1 increases. In effect, the input voltage is applied to L2 after being delayed 0.018 microsecond. Since it takes 10 time constants to reach approximately full charge, the amplitude is less than that of the original pulse, and approximates a final value of about 0.6 that of the original value (at the end of the line). These line sections are effectively connected in series with the line, and the pulse travels progressively down the line from L1 through L55. Capacitor C55 is charged to the same value as L1 was after one time constant, and at a time (T2) exactly 1 microsecond later. In other words, the leading edge of the pulse reaches the end of the line at that instant.

Since the duration of the pulse is 1 microsecond, the entire line is still charging. In the next instant, however, the input pulse terminates, and the negative-going trailing edge is applied to L1. At this time, C1 is fully charged and begins to discharge. The discharge path is the reverse of the charge path. The discharge action is similar to the charge action; that is, at the end of one time constant C1 is discharged substantially, and the effect is as if a negative voltage were applied between L2 and ground. The discharge pulse travels progressively down the line. During this time (T2 to T3) the amplitude of the output pulse remains constant, since the flat top of the input pulse is being reproduced by the constant charge voltage to which C55 is held. This action is the result of the small (last) time constant per section (full charge is reached in approximately 0.09 microsecond). A slight rounding off of the leading edge is produced in practice (by exponential charging action); however, in the ideal case discussed previously, no such action was assumed. Practically, this rounding off effect is negligible, and the shape of the input pulse is retained as long as the pulse rise time is longer than the time constant per section. (When the rise time is less than the time constant per section, a noticeable rounding off or distortion of the pulse shape occurs.)

Once the discharge action is started by the trailing edge of the input waveform (time T2), it continues until C55 is reached. The discharge of C55 through the terminating resistor R0 (at time T3), connected across terminals 3 and 4, represents the trailing edge delayed 1 microsecond. Since the leading edge was also delayed 1 microsecond, the total delay from the leading edge to the trailing edge (or trigger) for the time period T1 to T3 is exactly 2 microseconds (within practical limits). A fewer number of sections or a change in the values of the inductance and capacitance used will change the delay time. In the case of the lumped-constant delay line, the action is identical. Instead of special construction, however, the delay line merely consists of a number of small inductors and capacitors connected in the ladder-type arrangement illustrated previously.

Open-Circuited Line. Consider now the case of the artificial delay line which is not terminated in its characteristic impedance. Let us assume that the line is open-circuited and is represented by the simple circuit shown in the following figure. The delay line is connected in series with load resistor RL and switch S1 to a d-c source of voltage E0. Assume that the line at time T3 is completely discharged, with S1 open. At time T1, switch S1 is closed, and voltage E0 is applied across load resistor RL and R0 in series (R0 is the surge or characteristic impedance of the delay line). Assuming that RL and R0 are equal, the applied voltage divides equally, and half the applied voltage appears at terminals 1-2 (line input). The line is designed to have a velocity of propagation much less than that of an open-wire line; thus, at time T2 the voltage has just reached terminals 3-4. Since the line is open-circuited, the applied voltage is reflected back in phase (with the same polarity) toward the line input. Since current will not flow through the open circuit, the current polarity is reversed, and the reflected wave cancels the current of the incident wave to give a total zero current. Thus, the voltage at terminals 3-4 is effectively doubled, and a reflected voltage equal to E0 travels back to the source. When the source is reached at time T3, the input voltage and reflected voltage are equal, current flow ceases, and the pulse is terminated. At this time the line is charged to the applied voltage. While the output end of the line is not terminated, the input is usually matched with a resistor (RL) equal to R0 so that the reflected pulse is absorbed on its return. During the interval between pulses or signals (when S1 is open), the line discharges; thus it is ready to start another cycle of operation when S1 is again closed.

The current and voltage relationships for the open-ended line are shown in the following figure.

It can be seen that E0 is the applied voltage or step function, which at the closing of S1 jumps to its maximum value. Simultaneously, charging current I0 does likewise. Since the flow of I0 through R0 produces the voltage E0 applied to the line, and since equal resistors RL and R0

20-C-3
form a voltage divider across the input, the voltage $E_{in}$ is reduced to half of $E_i$, remains at this value during the time of two delay periods, and then returns to the source value when the line is fully charged and no further charging current flows. At the output of the line the step function $E_o$ rises to one-half maximum value after one delay period, and then to full value at the end of the remaining delay period. With the line fully charged at the end of two delay periods, it remains at the original applied value of $E_i$ until $S_1$ is opened; the line then discharges. In practice, this is usually accomplished through the grid resistor of the stage which it triggers (the delay line is connected in parallel across the grid resistor in place of the conventional grid capacitor). Thus we can say that an open-ended delay line operates on a step function of voltage to produce a pulse of current equal in duration to twice the length of the line. The pulse across the characteristic impedance in series with the line has one-half the amplitude of the step function.

**Short-Circuited Line.** Consider now the case of an artificial delay line which is terminated by a short circuit at terminals 3-4, as shown in the accompanying figure.

![Short-Circuited Delay Line Equivalent](image)

The illustration is identical to the illustration of the open-circuited line shown previously, except that the output is short-circuited. At time $T_1$ when $S_1$ is closed, the applied voltage divides equally between $R_L$ and $R_o$. At time $T_2$ the voltage reaches terminals 3-4 and is inverted in polarity by the short circuit and sent back toward the source. Simultaneously, the current is reflected back in phase with the source wave. Therefore, the current doubles while the voltages of the reflected and incident waves cancel to produce zero voltage. The current wave then travels back to the source in coincidence with the oppositely polarized reflected voltage. When the source is reached at time $T_3$, the input voltage across $R_o$ is completely canceled and is therefore zero, while the current is double the starting value. In effect, the input to the line at this time is short-circuited also, and the line is completely discharged, ready for another cycle of operation.

The current and voltage relationships for the short-circuited line are shown in the following figure. In this case, $I_1$ is the step function, which at the closing of $S_1$ jumps to its maximum value. Simultaneously, the applied voltage, $E_i$, does likewise. Because of voltage-divider action, $E_o$ (the voltage across $R_o$) is half the source value, or $E_i/2$. It remains at this value for the time of two delay periods, and returns to zero when the out-of-phase reflected pulse reaches the input and produces cancellation. Vol-
from a constant-current source. The choice of the method depends upon the characteristics of the switch used to produce the step function. A thyatron switch has an impedance of less than 10 ohms, and, therefore, effectively constitutes a constant voltage source. A pentode switch, on the other hand, may have an impedance of a megalohm when closed, and yet switch appreciable currents. While the discussion above has assumed ideal step function operation, in actual practice there is an effect produced by the steepness of the grid pulse and stray capacitance, which determine the slope of the leading edge of the pulse. Line attenuation also produces phase distortion; the characteristic impedance of the line and the line resistance produce a slope on the trailing edge of the pulse, and determine the total amplitude of the pulse. Accidental resonances in the line can cause oscillation following both edges of the pulse. Unterminated open or shorted lines will tend to produce another reflection at the input end, and cause a following pulse of lower amplitude until attenuated by the losses in the line (this is effectively an oscillatory condition). The following figure shows some typical waveforms taken with different line terminations, and is indicative of typical responses of artificial delay lines. The pulse length is 1-microsecond, and the delay time is also 1

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\[ T1 \]
\[ T2 \]
\[ T3 \]
\[ T4 \]
\[ T5 \]
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The input waveform with the input properly terminated and the output short-circuited. Note that between times \( T_1 \) and \( T_2 \) the output pulse is effectively cancelled by the negative inverted pulse, whose leading edge appears at \( T_2 \) and lasts until \( T_3 \). Since the amplitude of the inverted pulse is not exactly equal to that of the input pulse, slight pips appear at \( T_4 \) and \( T_5 \), even though the input is properly terminated. Part C shows a partially shorted line, that is, with the load only one-half the value of the line characteristic impedance, and with the input properly terminated. In this case, since the mismatch is approximately \( 20\% \) there is a reflection of approximately \( 1/4 \)th the amplitude, with the remainder being absorbed. Note that because the resistance or impedance is lower than that of the line, the signal is inverted as with the short-circuited line. Part D shows a more nearly matched condition, at about \( 20\% \) mismatch. While the reflection is still inverted, because the impedance of the load is lower than that of the line, its amplitude is very small. Part E shows the input waveform with the input and output both properly terminated. In this case the output is absorbed by the proper termination, and no reflection occurs; hence, the input pulse stands alone. Part F shows the condition for a \( 50\% \) mismatch, with the load impedance twice the line impedance. In this case the reflected pulse is of the same polarity as the input, acting as an open line, since the load impedance is higher than the surge impedance of the line. The amplitude is not half of the input, but approximately one-quarter, exactly as in the opposite case of \( 50\% \) mismatch shown in part C. Part G shows the waveform at the input with the output open-circuitd and with the input properly terminated. In this case the open line creates a complete reflection, which is not quite equal in amplitude to the input signal because of line attenuation; therefore, there is a slight reflection, causing the minor pips at \( T_4 \) and \( T_5 \), even though the input is properly terminated. The final case is with the output short-circuited and the input terminated in a lower impedance than that of the line. Part H shows the input waveform for this case. Since the line is shorted, the reflected pulse is inverted, and, since it is improperly terminated at the input, reflection occurs, with each succeeding waveform being further reduced in amplitude. This is equivalent to an oscillatory condition or an undamped transient response.

Pulse-Forming Line. In the two preceding cases of open and shorted delay lines, the action was considered with the line discharged and a pulse applied. In the third case involving the use of a delay line, the line is first charged to a specific level, is then disconnected and discharged, and finally forms a pulse with steep leading and trailing edges and with a time duration equal to the delay time. The accompanying figure shows a simple schematic equivalent of such a pulse-forming circuit. As shown, the line is connected through \( R_1, S_1, \) and \( R_2 \) to the d-c source voltage, \( E_0 \). Switch \( S_2 \) is linked mechanically with \( S_1 \) so that when \( S_1 \) is closed \( S_2 \) is open, and vice versa. The line is not terminated, but rather is open-circuited. At time \( T_0 \) switch \( S_1 \) is closed and the line is permitted to charge until it reaches a steady-state condition with the line charged to voltage \( E_0 \). (This charge consists mostly of electrostatic energy stored in the capacitors.) At time \( T_1 \), switch \( S_2 \) is closed, opening \( S_1 \), and the line dis-
Line Discharge Equivalent Circuit

Charges through \( R_L \). The discharge current through \( R_L \) produces voltage \( E_L \), which is the desired output voltage. The flow of current through \( R_L \) produces a voltage wave which travels from terminals 1-2 of the delay line toward open end 3-4. Since the load resistor is placed in series with the line and the line is now acting as the source of voltage, this voltage divides between the characteristic impedance of the line and \( R_L \), which is of the same resistance. Therefore, the initial discharge voltage is half of the value to which the line is charged. Because the flow of current is now reversed, the polarity of the voltage wave is opposite that to which the line was initially charged. As this induced wave travels down the line, it cancels out the original charge by one-half the maximum charge voltage. Thus, the discharge current which flows through \( R_L \) is equal to \( E_0/2R_L \). When the wave reaches terminals 3-4, reflection occurs. The reflected wave is now of the same polarity as the induced voltage wave and, since current cannot flow in an open circuit, the voltage doubles, becoming equal to \( E_0 \). The polarity of the discharge (induced) wave is opposite the original polarity of \( E_0 \); thus both voltages are equal and cancel. Since the current cannot flow further, it is inverted in polarity and travels back to the source, wiping out the current wave as it travels. When the reflected wave reaches the input terminals, all the electrostatic energy stored in the line is completely discharged, and neither current nor voltage exists anywhere along the line. Switch S2 is then opened and S1 is closed, starting a new cycle of operation. In this instance the discharge of the line has resulted in a rectangular pulse with a duration equal to twice the delay time.

Current and voltage relationships for the charge and discharge of the delay line are shown in the following figure. At time \( T_0 \), when S1 is closed and S2 is open, the source voltage is applied to the line through charging resistor \( R_1 \) in series with \( R_0 \) and \( R_L \). In the absence of \( R_1 \) the line would have half the source voltage applied. However, \( R_1 \) is a large-value resistor (where the PR loss in this resistance is undesirable a choke is used instead), and only a small voltage is applied to the line. The initial voltage is reflected again and again (as shown in part A) until the line is finally charged up to the source voltage (assuming that the period of time between \( T_0 \) and \( T_1 \) is sufficient). At time \( T_1 \), when switch S1 is open and S2 is closed, the discharge commences and the charge voltage immediately drops to half the maximum value.

Two-Terminal Delay Network

An artificial delay line used with a typical pulse generator to produce an output pulse equal to the delay time is shown in the following schematic. In this application a step function of voltage is applied to a delay line (which is connected to a tube element) at the same time the input pulse (step function) is applied to another tube element. The inverted and delayed pulse stops circuit action at the end of the delay period. Transformer \( T_1 \) has two
Typical Pulse Generator

secondary windings, T2 and T3. Winding T3 is connected to the bias source and the control grid of the tube. When a positive input pulse is applied to the primary, the induced pulse in the secondary of T3 causes the tube to conduct. Secondary T2 is connected across the delay line, forming a shorted line, with the opposite end properly terminated by R1 and connected to the suppressor grid. In the absence of a pulse and for the initial delay period, the suppressor is essentially at ground potential, being connected through the winding to ground. When the initial pulse is applied to primary T2, a positive pulse travels along the line, is inverted, and appears as a negative shunt-off gate at the suppressor grid. Conduction occurs only during the time delay period. By tube action the plate current pulse produces an inversion of the positive input pulse, and provides a negative output pulse across R_L, which appears at C_C; this pulse is equal to the delay period. Because of the numerous variations in circuitry, no attempt will be made to cover any other practical circuits. The operation of the various circuits is essentially the same, with the output of the delay line controlling the circuit action.

FAILURE ANALYSIS.

Since the artificial delay line consists of inductors and capacitors, a simple resistance or continuity check will determine whether the line is open or short-circuited. Basically, the line either works or it does not work. If it does not, the end result is that the controlled circuit produces a pulse of the wrong width and shape. Therefore, it is necessary to observe the circuit waveforms with an oscilloscope. Usually, the delay line is applied to the grid circuit of a tube, in which event the plate waveform, being an inverted and amplified replica, may be observed to avoid shunting the line with the oscilloscope input. If the rise time is slow, it may be because the input pulse shape has too much slope. If not, the line inductance is probably excessive. When the top of the pulse slopes excessively, the resistance in the line is excessive. Normally, a slight slope is expected since the line resistance can never be zero. Usually, the line resistance will also place a slight tail on the pulse in short-circuited lines. Adding additional sections will tend to sharpen the rise and fall time, but will also make the delay time longer. Therefore, in such cases, the total inductance per section will necessarily have to be reduced. In practice, a defective delay line is usually replaced with a new one. Otherwise it will be necessary to accurately measure the individual components in inductance and capacitance bridges to determine whether they are defective. While insertion or removal of a component or section may temporarily restore the line to proper operating condition, this will be no assurance that other components have not been damaged by the cause of the previous failure, and will themselves soon fail and cause a similar condition. Failure of the associated tube and circuit is more common than delay line failure. Replace the suspected tube with a known good one and check the values of the resistors in the circuit. Failure of the terminating resistor is usually indicated by the presence of additional reflections or by an oscillatory condition.
AGC (AVC) CIRCUITS.

Automatic gain control, AGC, frequently referred to as automatic volume control, AVC, is a control circuit that automatically changes the over-all gain of a receiving system in a manner which is inversely related to the strength of the received carrier signal. The terms AGC and AVC have been used interchangeably for several years, and some confusion has resulted from this practice. The exact use of one or the other term is determined principally by the type of circuit(s) being controlled or by the type of useful output obtained from the controlled system.

Originally, the circuit was used extensively in radio and communications equipment where the useful output obtained was an audibly detectable signal heard in headphones or from a loud speaker; the circuit was therefore called automatic volume control. However, basically the same circuit has also been employed to provide automatic control of amplification, or gain, in other electronic equipments. Since these similarly controlled equipments produce a useful output that does not necessarily result in an audible output signal, the term volume does not apply; in this case the term gain is technically correct. For example, if the basic circuit is used to control the amplification (gain) of the r-f and i-f amplifier stages in a communications or broadcast receiver, it is frequently still referred to as an AVC circuit; on the other hand, if it is used to control the amplification (gain) of the i-f amplifier stages in a radar receiver, or the r-f and i-f stages in a television receiver, it is called an AGC circuit. In either example the electronic function is the same—to control an output signal in accordance with the strength of the input carrier signal.

In the paragraphs to follow and throughout this section, the distinction between AGC and AVC will not be made. The term AGC (automatic gain control) will be used to designate the circuit that controls useful output, regardless of whether it is in the form of a visual (video) display or a simple indication, or an audible signal.

The basic AGC circuit is intended to maintain the output of a receiving system nearly constant within relatively narrow limits, and must do so as the input carrier signal level varies over a considerable range. AGC action is normally accomplished by developing a d-c control voltage which is proportional to the amplitude of the received carrier signal, and then applying this voltage in the form of bias to regulate the gain of one or more remote cutoff amplifier stages within the receiving system.

Remote Cutoff Amplifier Characteristics. Before discussing the operation of a typical AGC circuit, a brief review of the action of a typical remote-cutoff pentode amplifier tube will be given. This review should provide a better understanding of the effect obtained by changing the applied grid bias in accordance with the strength of the received carrier signal.

The accompanying illustration shows the $E_c/I_b$ characteristic curve for a typical remote-cutoff pentode used as an r-f or i-f amplifier, and the effect on plate-current variation caused by a change in control grid bias. When the signal input to the receiver is small ($e_{q1}$), the developed AGC voltage is low and the plate current variation ($i_{p1}$) is centered about point A on the illustration. When the signal input to the receiver is large ($e_{q2}$), the developed AGC voltage increases and the plate current variation ($i_{p2}$) is centered about point B on the illustration. The plate current variation, $i_{p1}$, resulting from a small signal input ($e_{q1}$) to the receiver and the plate current variation, $i_{p2}$, resulting from a large signal input ($e_{q2}$) are approximately equal and, in theory, should produce output signals of approximately the same amplitude. Although the relationships given in the illustration are idealized, they serve to show the effect of applying a negative control voltage to an amplifier stage. In actual practice, it is necessary to supply the AGC voltage to several remote cutoff amplifier stages simultaneously in order that the cumulative effect will produce a satisfactory control of signal amplification by the controlled stages.

**E/$I_b$ Characteristic Curve for Typical Remote Cutoff Pentode Amplifier**

**TYPES OF AGC CIRCUITS.**

Automatic gain control circuits vary somewhat because of the over-all gain characteristics required of the receiving system. However, most AGC circuit configurations fall into one of three general classifications: simple AGC, delayed AGC, and amplified and delayed AGC. These three classifications of AGC circuits are described briefly in the paragraphs which follow.

**Simple AGC.** A simple AGC circuit and a diode-de-
ElectroniC circuits

The resulting d-c voltage obtained from the detector circuit is filtered by an R-C circuit to remove any amplitude modulation components present in the detector output, and is then applied as bias to the control grid of each stage to be controlled in the receiving system. The time constant of the R-C filter is long enough to remove the lowest modulation frequencies from the d-c voltage, but short enough that a change in d-c bias level will respond to moderately rapid changes in received signal strength due to signal fluctuations, fading, etc. The simple AGC circuit is employed in many typical AM superheterodyne receivers which use a diode-type detector; it is also employed in some FM receivers which use a ratio-type detector.

Delayed AGC. The term delayed AGC is used to denote a voltage delay, and should not be confused with a time delay. The simple AGC system just described is effective on all received signals, from the weakest to the strongest. It has the disadvantage of developing an AGC voltage even for very weak received signals and, as a result, the sensitivity of the receiver to weak signals is reduced considerably. Therefore, in order to increase sensitivity and enable the receiver to respond to weak signals, it is desirable to provide a means of delaying the application of AGC voltage until the received signal reaches a predetermined value, sometimes called the threshold level of AGC. The accompanying block diagram illustrates a typical delayed AGC system.

The delayed AGC system makes use of a fixed delay voltage applied to a separate AGC detector. The delayed AGC detector must be a separate diode, independent of the signal detector (demodulator) diode, because the fixed delay voltage prevents the AGC detector diode from rectifying an r-f signal until the signal level exceeds the value of the delay voltage. Thus, if separate diodes were not used, the delay voltage would prevent the detector (demodulator) diode from rectifying weak signals which are below the threshold level established by the value of the delay voltage. Once the signal level rises and exceeds the value of the delay voltage, the AGC detector begins to rectify and produce a d-c output voltage which is applied as bias to the controlled stages. The requirement for filtering of the d-c output voltage to remove amplitude modulation components and the R-C time-constant considerations are essentially the same as for the simple AGC system. The delayed AGC circuit is employed in many AM broadcast, communication, and dual-diversity superheterodyne receivers, as well as in similar microwave and radar receiving systems.

Amplified and Delayed AGC. There are many variations in amplified and delayed AGC systems. However, these various AGC systems can be classified according to two categories: systems which amplify a signal before rectification to obtain the AGC voltage, and systems which amplify the AGC voltage after signal rectification. In either case, a form of delay voltage is incorporated so that the maximum sensitivity of the receiver can be realized for weak-signal reception. When amplified and delayed AGC is used to control a receiving system, the over-all output versus signal input characteristics can be made to approach an almost ideal condition.

The accompanying illustration shows block diagrams for two basic types of amplified and delayed AGC systems. Part A of the illustration shows a system in which the signal is amplified by an AGC I-f amplifier before rectification by the AGC diode. Part B shows a system in which the signal voltage is amplified by a d-c amplifier after rectification by the AGC diode. The d-c amplifier stage is followed by a delay diode which supplies AGC voltage to the controlled stages only when its cathode is negative with respect to its plate, and the diode conducts; when the delay diode is not conducting, the AGC output voltage is zero and the receiver gain is at maximum for all signals below the threshold of AGC operation.

Note that both AGC systems illustrated incorporate a form of delay voltage. In the amplified and delayed AGC system illustrated in part A, the delay voltage is applied to the AGC detector, which follows a separate amplifier; the separate amplifier receives its signal from the last I-f amplifier of the receiving system. Another variation of this AGC system employs an independent AGC amplifier channel consisting of several stages and having a greater over-all amplification (gain) than does the signal I-f ampli-
The receiver gain lowers the input to the detector and, within limits, tends to keep the detector output from rising too rapidly as the input signal increases. However, it is virtually impossible to hold the input to the detector (demodulator) constant, because the AGC voltage is dependent upon the strength of the received signal, which is amplified by the controlled stages of the receiver and rectified by the detector. Thus, an increase in the strength of the received signal means that the rectified output of the detector also increases, and this voltage (or a corresponding voltage) is, in turn, fed back as a control voltage. Therefore, it is reasonable to assume that there must always be some increase in the receiver-output voltage. The rate of increase, however, is determined by the individual circuit design, and desirable characteristics can be attained which approach the ideal characteristic.

The accompanying illustration graphically compares the receiver-output characteristics of typical AGC systems with the characteristic of a receiver using a conventional diode detector without AGC. The plot of receiver output versus input signal strength for a receiver without AGC (curve A) shows that the output rises rapidly for an increase in signal strength; however, the receiver output

**TYPICAL AGC CHARACTERISTICS.**

One of the purposes of the AGC system is to hold the i-f (or r-f) signal input to the detector (demodulator) relatively constant over a considerable range of received signal strength at the input terminals to the receiving system. It was previously stated that a simple AGC system accomplishes control of receiver gain by varying a negative d-c bias voltage applied to the control grids of remote cutoff tubes in the r-f and i-f stages of the receiver. Thus, as the received signal increases, the signal at the detector also increases, resulting in a greater negative d-c voltage available for control purposes. The control (bias) voltage is applied to the early stages of the receiver to reduce the over-all gain. The reduction in...
soon becomes distorted because of overloading which occurs with large input signals. The plot of receiver output for a receiver with simple AGC (curve B) shows that even small input signals are acted upon by the AGC voltage, and, as a result, the output obtained from weak signals is reduced. The plot of receiver output when delayed AGC is used (curve C) shows that the output for small input signals closely follows the output obtained when no AGC is used and that, when the input signal reaches some predetermined strength, the output is prevented from rising too rapidly as the input signal is further increased. The plot of receiver output when amplified and delayed AGC is used (curve D) approaches an ideal condition wherein the receiver is sensitive to weak signals and the output is held relatively constant once the input signal exceeds some predetermined strength.

METHODS OF FEEDING AGC-CONTROLLED STAGES.

Two methods are used to feed AGC voltage to the grid of a controlled amplifier tube. These two methods are commonly called series feed and parallel (or shunt) feed. In either method, the AGC voltage is actually in “series” between the control grid and the cathode of the controlled tube. The terms series feed and parallel feed are used for convenience to identify the circuit arrangement which enables the AGC voltage to be applied to the control grid. AGC systems utilize one method or the other in feeding the control voltage to an individual tube. Sometimes, because of resonant circuit design or interstage coupling arrangements, one method is used to feed one stage of the receiver and the other method is used to feed another stage. For example, in a typical VHF superheterodyne receiver, the single-tube amplifier is a parallel-fed stage while the 1-f amplifier channel incorporates several series-fed stages.

The series-feed arrangement is illustrated in part A of the accompanying simplified schematic diagram. Impedance Z is normally a tuned circuit, transformer, or other coupling impedance. Resistor R and capacitor C form a de-coupling network; in addition, capacitor C must also be considered as a d-c blocking and r-f bypass capacitor for the grid-circuit impedance, Z. The d-c path for the application of control voltage to the grid of the tube is through impedance Z; in other words, the impedance is in “series” with the control voltage.

The parallel-feed arrangement is illustrated in part B of the accompanying simplified schematic diagram. In this circuit, resistor R is effectively in parallel with impedance Z, and provides a “parallel” (or “shunt”) d-c path for the application of control voltage to the grid of the tube. The value of the resister is usually made high so as to “swamp” or “load” the impedance; however, the actual value of resistor R together with the other resistors in the series circuit between the control grid and cathode must not exceed the rated maximum grid-circuit resistance recommended for use with the particular type of tube. Capacitor C is a d-c blocking capacitor, and is used to prevent impedance Z from acting as a voltage divider in conjunction with resistor R.

AGC TIME-CONSTANT CONSIDERATIONS.

In a previous paragraph it was mentioned that a d-c control voltage obtained from a detector must be filtered to remove any modulation or alternating component of the rectified pulsating voltage; otherwise, if not removed, the modulation or alternating component would be applied to the controlled stages, along with the d-c voltage. If any modulation component is fed back to the grids of the controlled stages, a degenerative effect occurs and, as a result, the percentage of modulation on the carrier signal being amplified by the controlled stages will be reduced accordingly. Also, this effect may introduce considerable amplitude distortion in the output (demodulated) signal.

An R-C circuit is normally used to filter the d-c control voltage. The design of a suitable R-C filter, of necessity, may be a compromise; the time constant must be sufficiently long to effectively filter out the lowest modulation-frequency component from the control voltage, and the time constant must be short enough to permit a change in d-c control voltage when rapid fluctuations in signal level occur. (Time constants are discussed in Section 2.) Thus, the R-C networks of the AGC circuit influence the ability of the con-
trol voltage to follow rapid changes in the strength of the received signal.

A simple AGC system is illustrated in the above simplified schematic diagram. The r-f amplifier, mixer, and first i-f amplifier stages are series-fed and controlled by AGC voltage taken from the detector (demodulator) diode. (The second i-f amplifier stage is self-biased and is not controlled by AGC voltage.) R1 is the detector load resistor and capacitor C1 is the r-f bypass capacitor for R1. Resistor R2 and capacitor C2 form an R-C network to filter the AGC voltage obtained from the detector. Resistor R3 and capacitor C3 form a decoupling network for the mixer stage; similarly, resistor R4 and capacitor C4 form a decoupling network for the r-f amplifier stage.

The time constant of an AGC system will depend largely upon the design of the receiving system and the type of transmissions to be received. Typical values of time constants used in communications work range from 0.1 second to 0.5 second. The time constant of an R-C circuit is given as:

$$TC = \frac{RC}{R + C}$$

where:
- $TC$ = time in seconds
- $R$ = resistance in megohms
- $C$ = capacitance in microfarads

However, the typical AGC circuit is usually a complex network, and, because of the action of the detector diode in the circuit, the charge time constant and the discharge time constant of the circuit are not the same. The charge time constant for the AGC system shown in the illustration when the detector diode is conducting and rectified d-c output is developed across load resistor R1 can be expressed as follows:

Charge $TC = \frac{R2(C2 + C3 + C4)}{R3C3} + \frac{R4C4}{R3C3}$

The discharge time constant for the system when the detector diode is not conducting (or is conducting less) can be expressed as follows:

Discharge $TC = \frac{(R4 + R2 + R1)C4 + (R3 + R2 + R1)C3}{R2 + R3 + C3 + R1C1} + \frac{(R2 + R1)C2}{R1C1}$

Note that the discharge path for the network is not the same as the charge path. Furthermore, because detector-load r-f bypass capacitor C1 is usually a small value, the term R1C1 in the discharge time-constant expression can be neglected because its effect on the over-all time constant is small.

Occasionally, the detector load resistor, R1, is used as a manual volume control for the receiver; the variable contact of the volume control is coupled by means of a capacitor to an audio amplifier stage. When this is the case, the audio coupling capacitor, together with the grid resistor for the succeeding amplifier stage, may have an effect upon the AGC time constant, especially when the volume control is adjusted for maximum volume. Although the effect upon AGC action by the audio coupling capacitor and the grid circuit of the amplifier stage is a design consideration, the effect is usually neglected when making time-constant calculations.

The following example illustrates the difference between the charge and discharge time constants in a typical AGC system. The resistors and capacitors in the simplified schematic given earlier are assigned typical circuit values as follows:

- $R1 = 1 \text{ meg}$
- $C1 = 0.0001 \mu\text{F}$
- $R2 = 1 \text{ meg}$
- $C2 = 0.05 \mu\text{F}$
- $R3 = 0.1 \text{ meg (100K)}$ $C3 = 0.05 \mu\text{F}$
- $R4 = 0.1 \text{ meg (100K)}$ $C4 = 0.01 \mu\text{F}$
To calculate the charge time constant in seconds:

Charge TC = \( R2(C2 + C3 + C4) + (R3C3 + R4C4) \)
\[ = (0.05 + 0.05 + 0.01) + (0.1 \times 0.05) \]
\[ + (0.1 \times 0.01) \]
\[ = 0.11 + 0.005 + 0.001 \]
\[ = 0.116 \text{ second} \]

To calculate the discharge time constant in seconds:

Discharge TC = \( R2C2 + (R3 + R2 + R1)C3 \)
\[ + (R2 + R1)C2 + R1C1 \]
\[ = (2.1)0.01 + (2.1)0.05 + (2.05) \]
\[ + (1.0)0.001 \]
\[ = 0.021 + 0.105 + 0.1 + 0.0001 \]
\[ = 0.2261 \text{ second} \]

Thus, from the calculations made above, the charge time constant is found to be 0.116 second and the discharge time constant 0.2261 second. From this example it can be seen that if the discharge time constant is too long and the received signal fades rapidly, the output of the receiver will be reduced until the R-C networks have discharged sufficiently to permit the receiver gain to increase and compensate for the drop in input signal level. This inability of AGC voltage to respond and follow rapid changes in input signal level is called time delay (or time lag) in the AGC response. The greater the values of \( R \) and \( C \), the longer the AGC time constant and the time delay of the AGC system; the smaller the value of \( R \) and \( C \), the shorter the time constant and the time delay. However, if the charge time constant is too short, modulation components which are present on the d-c control voltage may cause degenerative effects. (These effects were mentioned earlier in this discussion.) Thus, reducing the values of \( R \) and \( C \) below some practical minimum for a particular AGC system results in a reduction of filter efficiency; therefore, it is usually necessary to reach some compromise between filter efficiency and time delay in the design of an AGC system.

**SIMPLE AGC CIRCUIT.**

**APPLICATION.**

The basic AGC circuit is used in many communications and broadcast receivers and in certain radar and television receivers, to obtain a d-c control voltage which is supplied as an automatic bias for the r-f and i-f stages of the receiver.

**CHARACTERISTICS.**

D-C control voltage is obtained directly from a detector (demodulator) diode or from an additional diode used as a half-wave rectifier.

Uses an R-C network as an output filter.

D-C output voltage varies in proportion to r-f input voltage. This circuit has a disadvantage in that weak input signals produce a small output voltage which, in turn, tends to lower-over-all receiver sensitivity to weak signals.

**CIRCUIT ANALYSIS.**

**General.** The diode detector circuit, described in Section 11, and the diode detector with AGC circuit, described in this section, are very similar. Because of this similarity and because it is a simple matter to add a few components and make use of the detector output as a source of control voltage, the functions of the detector and AGC circuit are frequently combined in a single stage. The rectified voltage produced by the detector (demodulator) diode across its load resistance is proportional to the amplitude of the received carrier; therefore, the resulting rectified d-c output voltage can be used to control the over-all gain of the receiving system. An R-C network is used to filter the pulsating d-c output of the detector and also to remove any modulation component which might be present.

**Circuit Operation.** A combined detector and AGC circuit is illustrated in the accompanying circuit schematic. (A comparison of this circuit with the typical diode detector given in Section 11 will show that the circuits are basically the same except for the addition of resistor R3 and capacitor C3.) Transformer T1 consists of tuned primary and secondary windings which are resonant at the frequency of the i-f amplifier; T1 is the output transformer of the i-f amplifier channel in a conventional receiving system.

**Combined Detector (Demodulator) and AGC Circuit**

Electron tube V1 is an indirectly heated cathode-type diode, and may be included within the envelope of a multipurpose tube; the filament (heater) circuit is not shown on the schematic.

Capacitor C1, resistor R1, and capacitor C2 form a low-pass R-C filter network. Potentiometer (variable resistor) R2 is the diode load resistor, and also the manual volume control for the receiver. The setting of potentiometer R2 determines the amplitude of audio output signal which is coupled by capacitor C4 to succeeding amplifier stages. Resistor R3 and capacitor C3 form an R-C network to filter the d-c voltage applied to the controlled stages as automatic bias.

The operation of a typical detector (demodulator) circuit is given in the circuit analysis portion of DIODE DETECTORS, Section 11, and may be reviewed at this time if desired. Thus, for the purpose of this discussion, it is sufficient to say that a d-c voltage which varies in amplitude according to the modulation frequency is developed across diode load resistor R2 whenever a modulated signal...
is applied to the input of the detector circuit. The polarity of the rectified voltage is given on the simplified schematic diagram.

The R-C network consisting of resistor R3 and capacitor C3 is connected to the junction of resistors R1 and R2. The negative voltage at this point is a d-c voltage with an alternating component which is the result of amplitude modulation present on the r-f signal. The purpose of resistor R3 and capacitor C3 is to remove the modulation components so that a steady d-c voltage is available as a bias voltage for the controlled stages of the receiver.

Assume for the moment that a weak signal is being received. In this case the voltage developed across diode load resistor R2 will be small, and the resulting AGC output voltage will also be small; therefore, the value of grid bias voltage applied to the controlled stages will be small, and the gain of controlled stages will be reduced only a slight amount.

Next, assume that a moderate signal is being received. In this case the voltage developed across diode load resistor R2 will increase in value, and, as a result, the value of grid bias voltage applied to the controlled stages will also increase; thus, the gain of the controlled stages will be further reduced.

Now, assume that a strong signal is being received. In this case the voltage developed across diode load resistor R2 will increase considerably, and, as a result, the bias voltage applied to the controlled stages will also increase; thus, the gain of the controlled stages will be still further reduced.

From the three signal input conditions just described, it can be seen that as the strength of the input signal to the receiver increases, the detector output and the value of the control voltage increase as a result, and, to offset the increase in input signal strength, the over-all gain of the receiver is reduced. Conversely, as the strength of the input signal to the receiver decreases, the detector output and the value of the control voltage decreases as a result, and, to offset the decrease in input signal strength, the over-all gain of the receiver is increased.

The effect of a schematic bias control voltage is to "level out" the response of the receiving system. Thus, the change in receiver output for a given change in input signal is always less with an AGC circuit than it is without an AGC circuit.

A simple AGC circuit which is independent of the detector (demodulator) diode is illustrated in the accompanying schematic; this circuit is a variation of the basic diode detector circuit discussed previously in Section 11. The diode, V1, is not used to demodulate the signal; instead, it is used only as a half-wave rectifier to obtain an AGC voltage which is proportional to the input signal. The diode may be a separate electron tube, or may be included within the envelope of a multipurpose tube. Capacitor C1 is an r-f coupling capacitor, and is normally connected to a relatively high-impedance signal source, such as the plate of the detector (demodulator) diode or the plate of the last r-f amplifier tube. The d-c output voltage is developed across diode load resistor R1 as the result of signal rectification by diode V1. Resistor R2 and capacitor C2 form an R-C network to filter the d-c voltage applied to the controlled stages.

The main disadvantage of the two AGC circuits just described is that all received signals — including weak signals — will develop AGC voltage. Thus, even a very weak signal will produce a small amount of AGC voltage, causing a reduction in the over-all receiver gain at a time when maximum gain is desired.

**FAILURE ANALYSIS.**

**General.** Before suspecting trouble in the AGC circuit, it must first be established that the detector (demodulator) circuit and the r-f and i-f amplifier circuits are functioning normally. Checks must be made to determine whether there are any shorted, leaky, or open components in the R-C networks of the controlled stages (either series- or parallel-fed). Defective components in these networks will affect the AGC voltage distribution, the AGC circuit time constant, and perhaps the resonance and selectivity of the tuned coupling circuits.

**No AGC Voltage.** The AGC voltage no-output condition is generally caused by a failure in the detector (demodulator) circuit, and is usually accomplished by a lack of detector output. Since the AGC circuit is often a part of the detector circuit, the correct operation of the detector should be determined (as given in Section 11) before investigating the AGC circuit for a possible failure. An exception to this procedure is the case where a diode which is independent of the detector (demodulator) diode is used to obtain AGC voltage. The procedure for failure analysis of the independent AGC diode circuit is essentially the same as the procedure given for the detector (demodulator) diode circuit.

In either the simple AGC circuit or the independent AGC diode circuit, if the output capacitor of the R-C filter network is shorted, the AGC output voltage will be developed across the filter resistor, and, therefore, no AGC voltage will be applied to the controlled stages.

Because AGC circuits are nearly always low-voltage, high-impedance circuits, it will be necessary to use a suitable vacuum-tube voltmeter when making AGC voltage measurements.
Low AGC Voltage. Low AGC voltage will result in greater than normal over-all receiver gain, and will often cause distortion when a strong signal is received. With a known r-f or i-f signal (either modulated or unmodulated) applied to the input of the receiver or to the input of the detector circuit, a d-c voltage measurement should be made across the diode lead resistor to determine the value of negative AGC voltage present. (AGC voltages should always be measured with a suitable vacuum-tube voltmeter.) A second voltage measurement should then be made at the output terminals of the AGC circuit (across the output capacitor of the R-C filter network) to determine whether the voltage at the output is the same value as the voltage measured at the input to the R-C filter network. If the output voltage measured is less than the input voltage, it is likely that a voltage-divider action is taking place, causing a current to flow in the circuit, with a consequent voltage drop across the filter resistor. In this case, the output capacitor of the R-C filter network may be leaky, or the capacitors, tuned circuits, or other impedances in the controlled stages may have leakage paths to ground (chassis). Measurements may be made throughout the voltage distribution system to determine the points at which voltage-divider action is occurring, in order to further isolate the faulty component. As an alternative, the circuit connection at the output of the R-C filter network, sometimes referred to as the AGC bus, should be disconnected to isolate the controlled stages; the components of the networks associated with these stages should then be checked by means of resistance measurements to locate the faulty component(s) in the voltage distribution system.

AFC CIRCUITS.

Automatic Frequency Control circuits have a wide range of applications in radio, television, and radar. Their purpose is to automatically compensate for any drift in local oscillator frequency, as well as to automatically lock onto the selected frequency once the receiver is tuned to the approximate frequency. Thus, it is the function of AFC to compensate for the warmup time of the receiver, during which the receiver is very susceptible to drift, as well as to compensate for any error in the mechanical tuning of the receiver.

Our discussion here will be primarily concerned with AFC systems which change the frequency of the local oscillator to compensate for any frequency drift which may occur in the r-f stage of the receiver, and also counteracts any tendency towards a frequency drift in the local oscillator.

The introduction of AFC to a receiver necessitates the employment of one or more additional circuits, consisting essentially of a discriminator and a control device. The function of the discriminator is to change the direction and amount of the frequency error into a corresponding correction or control voltage variation. Many discriminators or detectors employed in i-f receivers are capable in themselves of providing an r-f voltage, so it may not be necessary in these cases to add a discriminator to the receiver. This type of AFC system is shown in part A of the accompanying illustration. If the receiver detector is not capable of pro-

Block Diagrams of Typical AFC Systems

If the output of the i-f amplifier is at the proper frequency, it is coupled directly through the discriminator and no error voltage is coupled back to the control device. Thus, the local oscillator frequency remains the same. If the i-f frequency is too high, the error voltage, for example, increases, and provides the necessary adjustment to the local oscillator. Conversely, if the i-f frequency is too low the error voltage, for example, decreases, and provides the necessary adjustment to the local oscillator.

A more refined method of AFC contains its own separate mixer. This type of AFC is used primarily in radar and thus the receiver employs two converters: one converter is used to mix the echo signal, and the other is used for the AFC. A block diagram illustrating such a system is illustrated below.

0967-000-0120  CONTROL CIRCUITS

![Control Circuits Diagram](image-url)
Block Diagram of Double Mixer AFC

Since the transmitted pulse is used as the frequency sample for the afc mixer in this application, it is not necessary that a tr tube precede the afc mixer. A fixed attenuator can be used instead, as a protection for the afc circuit. The remainder of the afc operation is the same as that of any other afc system, that is, the mixer discriminator produces an error voltage for application to the control device, and the control device changes the local oscillator frequency as necessary. It should be noted that the local oscillator now supplies two mixer circuits instead of the usual one, but this power requirement is easily attained by the use of a special oscillator tube.

Examples of circuits which may be used as control devices are discussed in this chapter. The particular control circuit chosen is contingent upon the receiver in which the circuit is to be used. The phantastron control circuit, for example, is most commonly used in radar receiver applications because of its sweep voltage characteristics, while for the same reason, it is not used in the standard fm radio receiver. A control device commonly found in the fm radio receiver is the reactance tube control device, or the thyatron control device.

PHANTASTRON AFC CIRCUIT.

APPLICATION.

The phantastron afc circuit is used in radar and other electronic equipment to control the local oscillator and maintain the if within the receiver passband to minimize the effect of local oscillator or transmitter drift.

CHARACTERISTICS.

Uses a hard tube phantastron oscillator as a search sweep.

Search sweep operates at a rate of about one cycle per second.

CHANGE 2
couples the suppressor of V2 to the screen and also acts as a screen bypass to ground via resistor R6. Resistor R6 serves the dual function of acting as a charging and discharging resistor for C4, and as a ground return resistor for the suppressor of tube V2. The voltage divider network consisting of R7, R8, and R9 is connected between the plate of phantastron sweep tube V2 and the -300 volt repeller supply to the klystron local oscillator. Resistor R8 is a potentiometer to permit manual adjustment of the local oscillator voltage for approximately the proper frequency.

In normal operation, the application of plate voltage to phantastron tube V2 causes the plate to draw current, which decreases the plate voltage abruptly because of the high resistance of R4. This drop is applied through capacitor C3 to the control grid. The control grid voltage will not decrease far enough to cut off the plate current, since the source of voltage is in the plate circuit. The plate voltage ep now begins to decrease gradually while the control grid voltage eg of V2 now rises slowly as C3 discharges, causing plate voltage ep to continue to drop and produce a negative-going output sweep voltage as shown in the accompanying waveform illustration.

Since the plate current of a pentode remains nearly constant over a specific range of plate voltage, the discharge of C3 is fairly linear. When the plate voltage drops sufficiently to reach the bend on or knee in the tube Ep - Ip characteristic curve the plate current no longer remains constant and decreases towards zero. Since the cathode current of the phantastron is essentially constant, the screen grid draws the current not being drawn by the plate, and the screen voltage drops. This drop in screen voltage is applied to the suppressor grid through C4 and develops a suppressor voltage across R6 which causes an additional drop in plate current. The process is regenerative and soon cuts off the plate current. The plate current remains cut off until C4 discharges sufficiently to allow the plate to start drawing current again. During plate current cutoff C3 charges. This circuit action is repeated at a rate of about one cycle per second, developing a negative sawtooth sweep at the plate of the phantastron. As the negative sweep voltage is applied to the voltage divider consisting of R7, R8, and R9 the klystron repeller voltage becomes more negative, and the klystron frequency increases.

Normally, the discriminator stage is connected to produce negative output pulses for an intermediate frequency greater than 30 megacycles. Since these pulses are inverted by the pulse amplifier stage and produce a positive pulse input to the cathode of search stopper diode V1 through C1 the diode will not conduct, and the klystron frequency is permitted to rise until the intermediate frequency becomes less than 30 megacycles, at which time the discriminator produces positive output pulses. At this point the locking action begins to take place. The positive discriminator pulses are amplified and inverted by the pulse amplifier stage. The input to the cathode of the search stopper now is a series of negative pulses which cause the diode to conduct. After a few pulses capacitor C2 is charged sufficiently by the voltage drop across R2 to hold the phantastron grid bias constant. The gradual decrease of V2 plate voltage now ceases and stops the negative sweep of repeller voltage, and the repeller voltage is held constant at this point. A small displacement of the intermediate frequency from 30 megacycles will exist in order to maintain a charge on C2, and keep the phantastron plate at the desired potential.

If the klystron local oscillator frequency or the magnetron transmitter frequency now change to produce an intermediate frequency greater than 30 megacycles, positive pulses are applied to the search stopper diode to prevent it from conducting and the negative-going plate voltage sweep continues until it brings the intermediate frequency back to 30 mc. If the drift is in the opposite direction and causes the intermediate frequency to further decrease in frequency the search stopper diode conducts heavier and develops a larger bias on the grid of V2. Tube V2 now acts as an amplifier and the plate current decreases as the negative grid bias increases, developing a positive voltage swing in the output across the plate voltage divider. Thus the klystron frequency is lowered to
ELECTRONIC CIRCUITS

bring the intermediate frequency back to the normal 30 mc difference value.

FAILURE ANALYSIS.

No Output. Loss of plate or screen voltage due to failure of the power supply, or if resistor R4, R7, R6, R9 and R5 are defective, or a defective tube V2 can make the circuit inoperative and produce a no-output condition. Measure the positive and negative supply voltages with a voltmeter to make certain that the supply or a blown fuse is not the fault. Check the resistance of R4, R5, R7, R8 and R9 with an ohmmeter for continuity and proper value. If the resistors are satisfactory and the voltages are normal, V2 may be at fault. Usually failure of any other components will produce an improper sweep or a constant output rather than none at all.

Low Output. Low supply voltage, a defective tube V2, or a change in value of resistors R4, R5, R6, R7, R8 and R9 can produce a low output. Check the supply voltage with a voltmeter, and the resistor for value with an ohmmeter.

Improper Sweep. Normally, with no input to search stopper tube V1, a constant negative output sweep voltage should occur about once each second, indicating that V2 is operating normally. A faster or slower sweep indicates that V2 is not operating correctly. A faster sweep will indicate reduced time constants such as a shorted resistor or lower valued capacitor, while a slower sweep indicates an increased time constant such as a larger resistor or capacitance. Check the values of R2, R3, and R6 with an ohmmeter, and check C3 and C4 with an in-circuit capacitance checker. If circuit voltages are normal and the capacitance and resistance are satisfactory, V2 is most likely at fault. It is usually necessary that the afc circuit be adjusted so that the local oscillator frequency cannot pass through the wrong sideband, or improper locking will result.

Constant Sweep. A constant sweep with no lock-in occurring indicates either a failure of the search stopper circuit, diode V1, or failure of the preceding pulse amplifier or discriminator stages. Check for a pulse input from cathode to ground of V1 with an oscilloscope. If pulses exist on the input side of C1 but not across R1, capacitor C1 is open. If pulses exist across R1 and no voltage appears across R2, either C2 is shorted, or V1 is defective. If the voltage at the anode of V1 is low, check the values of R1 and R2 with an ohmmeter and the capacity of C2 with a capacitance checker.

THYRATRON AFC CIRCUIT.

APPLICATION.

The thyatron afc circuit is used in radar or other electronic equipment to maintain the i-f frequency within the receiver pass band, and minimize the effect of local oscillator drift.

0967-000-0120

CONTROL CIRCUITS

CHARACTERISTICS.

Utilizes two thyatrons, functioning as relaxation oscillators.

Changes an error voltage input into a sweep voltage output.

Sweeps continuously with no input.

Sweep speed changes for a change in error voltage.

CIRCUIT ANALYSIS.

General. The thyatron afc system provides a means of controlling the frequency of a klystron local oscillator. The output of the receiver discriminator is coupled through a pulse amplifier stage, and is applied to the input of the first relaxation oscillator (henceforth referred to as the search stopper). A frequency hunting afc system is necessary because of the relatively large oscillator frequency drifts encountered in high frequency radar. Two thyatrons provide a coarse and a fine tuning system, in which the sweep generator brings the first frequency within range of the search stopper. The search stopper, in turn, acts as the fine tone control, tuning the klystron local oscillator so as to produce accurately the correct i-f frequency for lock-in.

System design is such that it sweeps a large band of frequencies, and locks onto the desired frequency when it reaches the discriminator cross-over point. An error voltage from the discriminator controls the speed of the search stopper (the first thyatron), and in the absence of an error voltage, such as when the transmitter is not operating, the sweep generator (second thyatron) hunts continuously. When the transmitter is operating, and when the i-f frequency is within the receiver band width, the error voltage is supplied by the discriminator, the value of which determines the output of the search stopper.

Circuit Operation. A schematic diagram of a thyatron afc circuit is illustrated in the accompanying schematic.

Thyatron AFC Circuit
Thyratron V1 is the search stopper, functioning as a relaxation oscillator. Capacitor, C1 is the input coupling capacitor, and R3 is the grid resistor. Capacitor C2, connected between the plate and cathode of V1, determines the repetition rate of the search stopper. R4 and R5 form a resistive series charge path for capacitor C3, which determines the repetition rate of sweep generator V2. R4 is the grid resistor for V2, and R5 and R6 form an output voltage divider, to supply a portion of the output to the repeller of the klystron. Bias supply Ece, applied to the grid of each tube, determines the firing point of the thyratron. Variable resistor R7 permits setting the repeller voltage to the proper value so that the sweep generator output causes the klystron local oscillator to hunt by an equal amount above and below the cross over frequency.

If the transmitter is operating, and the local oscillator and the transmitter differ by approximately the intermediate frequency, the search stopper receives a series of pulses from the discriminator (one pulse for each pulse of transmitted energy). The time constant of capacitor C2 in the plate circuit of the search stopper is such that it charges sufficiently to allow V1 to fire once for every three or four discriminator pulses at the input. When the thyratron ionizes, the plate potential drops to a voltage which is very close to the cathode potential. This is due to the low conduction resistance of the tube. The capacitor begins to rapidly discharge, and as soon as it discharges sufficiently, the tube deionizes. Immediately upon deionization, the capacitor begins recharging, and the cycle repeats. The search stopper continues to ionize and deionize at the same rate, as long as the pulses from the discriminator remain at the same amplitude.

These sawtooths generated by the search stopper are smoothed out to a pulsating dc voltage, by the RC network in the plate circuit, and are applied to the repeller of the klystron. Under these conditions, the klystron repeller is kept at its proper operating voltage, and the i-f frequency is correct. If there is a change in the intermediate frequency because of local oscillator drift, the amplitude of the pulses arriving at the input to the search stopper changes. For an increase in the i-f frequency, the pulses for example, decrease their amplitude. Since the amplitude of the pulses on the grid are now less positive, C2 in the plate circuit must charge to a higher voltage to ionize the tube. Thus it takes a longer period of time for the tube to reach the ionization potential, and the repetition rate is slowed down. A slower repetition rate produces a lower average plate current, so that the average plate voltage is increased in a positive direction. This voltage change appears at the repeller of the klystron, and the klystron local oscillator changes its frequency accordingly, automatically correcting the i-f frequency.

For a decrease in the i-f frequency, the opposite condition prevails. The pulses arriving at the discriminator arrive at a greater amplitude, causing V1 to ionize more frequently, and produce a higher average plate current. The higher plate current causes the average plate voltage to decrease, and this decrease (a change in the negative direction) is applied to the repeller of the klystron. The more negative repeller voltage changes the klystron local oscillator frequency accordingly, and the change in the i-f frequency produced by oscillator drift is corrected.

During the time that V1 controls the repeller voltage, sweep generator V2 remains cut-off, because its plate voltage is not positive enough to allow it to ionize. The search stopper's ability to vary the repeller voltage, however, is limited. If the i-f should drift too far off frequency, the search stopper no longer receives pulses of sufficient amplitude from the discriminator to ionize V1, and the plate voltage increases towards the value of supply voltage Ebb. It is under this condition that the sweep generator tube is activated. As the plate voltage begins rising, C3 in the plate circuit of V2 begins charging, and the output voltage to the repeller begins increasing positively. The ionization point of the tube is established by grid bias Ece, and as soon as C3 charges sufficiently to bring the plate voltage to the proper level, the tube ionizes, rapidly discharging C3, and dropping the plate voltage (and hence the repeller voltage) to almost cathode potential. When the capacitor discharges sufficiently, the tube deionizes, and C3 again begins charging, repeating the cycle. The sweep output which is generated by this action is applied to the repeller. As the sweep voltage rises (during the time that V2 is demionized), the repeller voltage also rises and the local oscillator frequency changes accordingly.

When the sweep voltage at the repeller reaches the proper voltage to produce the correct i-f frequency, search stopper tube V1 once again receives operating pulses from the discriminator, and prevents V2 from ionizing, stopping the long sweep and locking-in the local oscillator. Once again search stopper tube V2 "fine tunes" the local oscillator, until the next large oscillator frequency shift occurs, whereupon the long sweep cycle repeats.

**FAILURE ANALYSIS.**

**No Output.** A defective V1 and V2, an open resistor R1, R2, R5, R6 or R7, a shorted C2 or C3, or the loss of supply voltage can cause a no-output condition to exist. Check R1, R2, R5, R6, and R7 with an ohmmeter for proper value. Check capacitors C2 and C3 for value, or possible shorts or opens with an in-circuit capacitor checker. Measure the plate supply voltage, and the bias supply voltage with a voltmeter for proper value, and correct if necessary.

**Continuous Hunting.** The loss of input from the discriminator, an open C1 or C2, or an open R3 can cause the failure of the afc system to lock on to the correct frequency. With an oscilloscope, check for the presence of the pulses from the discriminator at the input. If not present, a defect is present in some preceding circuit, and the afc system is probably not defective. If a signal is present, thyratron V1 may be at fault. Check R3 with an ohmmeter for proper value, and check capacitors C1 and C2 with an in-circuit capacitor checker for proper value.

**No Hunting.** A defective thyratron V2, an open C3, or an open R4 are the only components which can cause the system not to hunt when the frequency drifts beyond the control of the search stopper. Check resistor R4 with an
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ohmmeter for proper value, and capacitor C3 for proper value with an in-circuit capacitor checker.

Reactance Tube AFC Circuit

Application.
The reactance tube AFC circuit is used in radio receivers when it is desired to maintain the local oscillator frequency or the output of the mixer stage of the receiver at a specific frequency, which is always in the i-f pass band.

Characteristics.
Converts an input voltage change to a reactance variation at the output.
Controls the frequency of the receiver local oscillator.
Utilizes a triode, with cathode (self) bias.

Circuit Analysis.
General. In the basic reactance tube AFC system, a reactance tube is used to change the resonant frequency of the receiver local oscillator by an amount and direction which corresponds to the amount and direction of the frequency shift of the incoming signal. If the i-f frequency of the input changes, it causes the discriminator to produce a d-c voltage at its output having an amplitude and polarity which is proportional to this change. It is this d-c voltage which is applied to the grid of the reactance tube. The reactance tube circuit is connected across the tank circuit of the local oscillator, and its characteristics are such that a change in its conduction produces the same effect as a change in reactance across the oscillator tank circuit. Thus, the resonant frequency of the local oscillator tank circuit changes, compensating for the frequency drift in the i-f stage.

Circuit Operation. A schematic diagram of a basic reactance tube AFC control circuit is illustrated below.

Basic Reactance Tube AFC Control Circuit

Change 2

Control Circuits

Triode V1 is the reactance tube, using cathode bias, supplied by resistor R2 and capacitor C2. L1 is an r-f choke which keeps the r-f out of the plate voltage supply. L2, together with C3, is the oscillator tank circuit, connected across the C1-R1 combination. C1 and R1 make up the variable capacitive reactance circuit, and capacitor C4 prevents the d-c from being applied to the oscillator tank circuit. The error voltage from the discriminator is applied between the grid of V1 and ground, as shown on the illustration.

With no error voltage applied to the grid of V1, the only voltage present across the C1-R1 network is the voltage across the oscillator tank circuit, L2 and C3. The values of C1 and R1 are chosen so that the reactance of C1 is large in comparison to the resistance of R1, permitting the capacitive reactance to be the current controlling component, and causing the voltage across it to lag the current through it by approximately 90 degrees. Since the same current which flows through C1 also flows through R1, and since this current leads the applied voltage by 90°, it produces a voltage drop across the resistor which leads the applied voltage by 90 degrees. The reactance tube is effectively in shunt with the oscillator tank (C3 and L2) and the phase shift network (C1 and R1). Capacitor C4 allows the a-c component of current to pass through it, and at the same time, prevents the d-c plate voltage from being applied to the phase-shift circuit and the tank.

The relationship of the currents and the voltages in the circuit can be best explained through the use of a vector diagram, as illustrated below.

Relationship of Currents and Voltages with no Modulation Input

Voltage eB is the alternating component of the plate to ground voltage which appears simultaneously across the reactance tube, the phase-shift network and the oscillator tank circuit. The ac grid-input voltage is applied across R1. This voltage drop across R1 is in phase with the plate current i_p and the grid current, i_g, a relationship characteristic of amplifier tubes.
Since both \( i_p \) and \( i_q \) are in phase with \( e_q \), and since \( e_q \) leads \( e_p \) by approximately 90 degrees, \( i_p \) and \( i_q \) also lead \( e_p \) by 90 degrees. Both of these currents are supplied by the oscillator tank circuit, and since they lead the tank voltage, they act like the current in a capacitor. Thus the injection of these currents into the tank circuit accomplishes the same effect as placing a capacitor across the oscillator tank circuit. The frequency of the tank in this case, is, therefore, decreased. With no error voltage applied at the input, this frequency is the operating frequency of the local oscillator.

If the i-f frequency drifts, the output of the mixer changes, and the discriminator produces an error voltage at its output which is proportional to the drift in i-f. This error voltage is produced as result of the input frequency to the discriminator being different than the frequency to which it is tuned. The amplitude and polarity of the error voltage is determined by the amount and direction of the frequency drift, respectively.

Consider now the application of this error voltage to the grid of the reactance tube. It is important to keep in mind that we are not speaking of actual capacitive reactance or capacitance changes. Our concern here is an effective capacitance produced by the leading current in the R1-C1 combination. If the voltage applied to the grid of V1 increases in a positive direction, the plate current of V1 also increases, and since this current is an effective capacitance shunt across the oscillator tank circuit, the frequency of the oscillator is decreased. Conversely, when the grid signal shifts in a negative direction, V1 plate current decreases, and since this current is an effective reduction in capacitance across (shunting) the oscillator tank circuit, the frequency of the oscillator is increased.

To summarize, a positive error voltage causes an increase of frequency, while a negative signal causes a decrease in frequency. Likewise, a large amplitude error voltage causes a greater frequency change then a smaller amplitude error signal.

If resistor R1 and capacitor C1 were reversed, and their values were changed so that the resistance of R1 becomes large in comparison to the reactance of C1, circuit operation will be reversed. The result of the change is that an inductive (lagging) current is injected into the local oscillator tank circuit instead of a capacitive (leading) current, as in the previous example. A positive error voltage will now produce a decrease in local oscillator frequency, and a negative error voltage will produce an increase in local oscillator frequency.

**Failure Analysis.**

No Output. An open or shunted L1, an open R2 or C4, the absence of the plate supply voltage, the absence of the input error voltage, or a defective V1 may cause a no-output condition to exist. Check L1 for an open, and R2 for proper value with an ohmmeter. Check capacitor C4 for value with an in-circuit capacitance checker. Check for the presence of the plate supply voltage and the presence of the input error voltage with a voltmeter. If plate voltage is not present, either choke L1 is open or the power supply is defective.

**DC Amplifier AFC System.**

**Application.**

The dc amplifier afc system is used in cw, radar, or radio applications where a slowly varying dc error voltage is used directly to produce automatic frequency control action.

**Characteristics.**

DC coupling is used between the discriminator and control stage.

No afc sweep is used (it is a non-hunting system).

The error voltage is generated by a discriminator.

Can be used on either CW or pulsed systems.

**Circuit Analysis.**

General. The dc afc amplifier system forms a simple tracking system for a reflex klystron. It uses a discriminator to convert any deviation from the i-f amplifier center frequency into bias variations which are applied to the grid of a dc amplifier. Since the plate of the dc amplifier is connected to the repeller of the klystron local oscillator, any variation of the grid bias varies the plate voltage of the dc amplifier and thus the repeller voltage of the klystron. This, in turn, varies the frequency of the local oscillator in such a direction as to return the local oscillator to the proper frequency with respect to the transmitter frequency. The system requires manual adjustment of the klystron resonator and of the repeller voltage, to bring the difference-frequency signal within the bandpass of the afc discriminator, before the system can produce any tracking action. Although this system will compensate automatically for slight frequency variations of the transmitter, or of the local oscillator, it will not correct the klystron frequency if ever the difference signal falls outside the bandpass of the afc discriminator. Such a situation commonly occurs whenever the receiver is turned on after having been inoperative for a number of hours, and necessitates a manual readjustment of the repeller voltage. More complicated afc systems use a simple search sweep to obviate the necessity for initial adjustment.

**Circuit Operation.** A schematic diagram of a typical dc amplifier afc circuit is shown in the accompanying illustration.
A Weiss discriminator is used to supply the dc afc error voltage. Capacitors C1 and C2 couple the discriminator to the last if stage. Inductor L1 is slug tuned to the if or crossover frequency. Resistors R1 and R2 are diode return resistors which effectively center-tap the tuned input circuit, thus half the input voltage is impressed across each diode. L2 is an if choke which forms part of the d-c return to the load resistors. V1 and V2 are the discriminator diodes, with R3 and R4 acting as load resistors. Capacitors C3 and C4 filter the if ripple from the output and furnish a practically pure d-c output from the discriminator. The grid of dc amplifier V3 is connected to the cathode of V1 and through diode load resistors R3 and R4 to a negative bias supply. This forms the quiescent or resting bias above and below which the discriminator output varies V3 grid. Resistor R5 is the plate resistor for dc amplifier and also forms a portion of a voltage divider connected between the positive and negative power supplies, consisting of R5, R6, R7, and R8. Resistors R5, and R7 and R8 limit the range over which R6 operates, and R6 is variable and used to manually adjust the klystron repeller voltage for the desired center frequency. Normally, with the local oscillator tuned so that the if is at the center frequency, say 30 megacycles, L1 offers a maximum impedance and equal voltages are supplied to the plates of diodes V1 and V2. Thus equal load currents flow through R3 and R4 in opposite directions and develop equal and opposing voltages. Hence there is no change in bias on V3 and the klystron reflector voltage is not affected, so there is no change in frequency. Coupling capacitors C1 and C2 are unequal in value and are designed to control the peak separation of the tuned input circuit. When the transmitter frequency increases, the if increases and a more positive output voltage is applied to V1, and a lower output to V2. Consequently, V1 conducts more heavily than V2 and a large positive output voltage is developed at the cathode. This positive increase in bias causes the plate current of dc amplifier V3 to increase, lowers the plate voltage, and consequently increases the negative repeller voltage. As a result, the local oscillator frequency increases and returns the if difference frequency back to its original value.

Conversely, when the transmitter frequency decreases, and a negative output voltage is applied to V1 while a more positive output is applied to V2. Diode V2 now conducts more heavily than V1 and a large negative voltage is developed across R4. The negative output developed across R4 is larger than the positive output across R3, so that the grid of V3 is driven in a negative direction. The increased positive output across R5 produces an effectively less negative repeller voltage and the klystron is shifted in the correct frequency direction to compensate. These changes are slowly varying d-c voltages for cw operation. For pulse operation, design is such that the filter capacitors are quickly charged by the low resistance path through the diodes, while the discharge is slow through the high resistance shunting load resistors. Thus an effective pulse stretching action is produced which provides well filtered dc for pulse control.

**FAILURE ANALYSIS.**

- **No Output.** Lack of klystron voltage or improper repeller voltage can cause a no-output condition. Check both the positive and negative supply voltages with a high resistance voltmeter to determine that a fuse or the supply is not at fault. Do not neglect the fact that potentiometer R7 may be misadjusted and cause the klystron to operate on a frequency out of range of the discriminator. Lack of reflector voltage on the klystron may be caused by a defective R7 or R8. Check the resistors for proper value with an ohmmeter. Resistors R5 and R6 will affect the klystron voltage also, and may be checked with an ohmmeter. If resistors R5, R6, R7, and R8 appear satisfactory and the power supplies are normal, tube V3 may be drawing abnormal current and preventing circuit action. Normally, failure of the discriminator or input circuit will show as an inability to provide proper local oscillator action rather than no output at all. If resistor R3 or R4 opened, or if the grid of V3 were shorted, lack of grid bias on the dc amplifier might cause the local oscillator to operate outside the range of the discriminator. Check the voltage from V3 grid to ground and the values of R3 and R4 with an ohmmeter.

- **Improper AFC Action.** Usually improper afc action can be isolated to a malfunction in the discriminator. Diode V1 and its associated circuit controls if shifts in a higher frequency direction, that is when the output of V1 is positive. When lower if shifts occur they are controlled by V2 and its associated circuit. If either C1 or C2 were shorted a continuous positive plate voltage would be applied V1 or V2 and cause the repeller frequency to increase greatly. If the capacitors were open, afc control would only occur in one direction, depending upon which capacitor is open.
electronic circuits

use an in-circuit capacitance checker to check for the proper capacitance value. use an ohmmeter to check l1 and l2 for continuity, and also r1, r2, f3 and f4 for proper value. check c3 and c4 for proper value with a capacitor checker.

servomechanism circuits.

in radar systems, as well as in industrial and other widespread applications, it is often necessary to control the angular position of one shaft by the positioning of another shaft. when the two shafts are close together this control may be accomplished directly, by gears, or by some other mechanical means. however, when the controlled shaft is located some distance from the controlling shaft it is usually impractical to interconnect the two shafts mechanically and, as a consequence, some other method must be employed to move the controlled shaft in correspondence with the controlling shaft. two systems used to transmit mechanical shaft angles to a remote location by means of electrical voltages are the synchro system, and the servomechanism. the synchro system accomplishes mechanical shaft transmission without power amplification. that is, mechanical power output is equal to mechanical power input, neglecting losses. in applications where the torque of the controlling shaft must be amplified before it is applied to the controlled shaft, the system used is known as a servomechanism.

the synchro system employs two or more self-synchronizing units, similar in appearance to small electric motors. synchros are used extensively in remote indicator systems, where information is to be transmitted between two points. such information includes antenna position data in azimuth, or in elevation, meter readings, and many types of computer data. since the controlled shaft is usually fastened to a dial or pointer, the synchro system adequately supplies the small amount of torque required to move the shaft. in addition to remote indicator applications, synchro devices are widely used as basic elements of servomechanisms. synchro systems are discussed in detail in the following paragraph of this handbook.

the servomechanism is essentially a high gain power amplifier operating on the closed loop, or error-sensitive principle. that is, the action of the power amplifier is governed by an error, which exists when there is an angular displacement between the controlling (or input) shaft, and the controlled (or output) shaft. servomechanisms may be classified according to motive characteristics. three types of motor drives are used extensively in positioning systems: the d-c motor, the a-c motor, and the hydraulic motor.

the d-c servo motor is a high torque device widely used in servomechanisms where smooth control of heavy loads is desired. the d-c servo motor is a specialized form of d-c motor in that it is designed to provide nearly linear changes in speed with proportional changes in armature current. this feature permits the d-c servo motor to change direction and speed of rotation smoothly, with minimum mechanical stress on the controlled mechanism. a servomechanism utilizing a d-c servo motor drive frequently uses a synchro system to produce an error

control circuits

voltage, which is indicative of the angular error between the input and output shaft. this error voltage is applied to a phase sensitive d-c servo-amplifier, also called a d-c servo motor-controller, which compares this error voltage to an a-c reference voltage, and produces an output which drives the d-c servo motor. the polarity of the servo-amplifier output is dependent upon the direction, either clockwise or counter-clockwise, of the angular displacement between the input and output shaft, and hence, the servo drive motor rotates the controlled device in the desired direction. as the output shaft is rotated by the servo motor toward a position of alignment with the input shaft, the error voltage produced by the synchro control transformer (the synchro output device, which is mechanically coupled to the output shaft) decreases, since the amplitude of the error voltage is proportional to the amount of error between the input and output shafts.

the output of the d-c servo motor-controller decreases and, therefore, the servo motor rotates slower. when the output shaft reaches a position of alignment with the input shaft, an error voltage is no longer produced, and the servo motor comes to rest. in systems where heavier loads must be positioned, thyratron servo motor-controllers are sometimes used because of their higher efficiency and power handling capabilities, which are necessary to drive the larger servo motors used with the heavier loads. in applications where very large loads are positioned, the servo motor-controller does not directly drive the servo motor. instead, it excites an electromechanical power amplifier, such as a d-c generator, several cascaded d-c generators, a ward-leonard system, or an amplidyne, which is used to drive the d-c servo motor. the ward-leonard system may be used, either with or without the electronic servo motor-controller. electromechanical power amplifiers provide substantial gain, and in the amplidyne system, which provides the highest gain of them all, a power gain of 10,000 may be realized. an important refinement that is frequently found in servomechanisms is an anti-hunt circuit. anti-hunt provisions are necessary because of the tendency of the load to coast past its ordered position due to inertia. when the load comes to rest, there is an angular displacement between the input and output shaft in the direction opposite to the original error, and an error voltage is produced which causes the output shaft to be rotated back toward the ordered position. again, due to inertia, the load coasts past its ordered position and again an error voltage is produced, which again causes the servo motor to rotate the load toward its ordered position. the load is now oscillating about the ordered position. friction losses in the servomechanism would dampen out this oscillation, or hunting, as this condition is commonly referred to, if it were not for another factor. this factor is the existence of a time delay in the positioning system which tends to cause the applied torque to be proportional to a past error, rather than a present error. the torque applied to the load by the servo motor lags the error voltage by some angle, and is thereby applied in the wrong direction for a short period of time after the load coasts past the zero-error, or ordered position.
Thus, the time delay in the controller creates a regenerative action, reinforcing the oscillations each time the actual position is passed in much the same way that regenerative feedback in an oscillator sustains oscillations. Overshoot and hunting may be eliminated by increasing the friction of the mechanical drive, by decreasing the gain of the power amplifier, or by compensating electronically for the time delay of the servo motor-controller. The first two methods mentioned are usually unsatisfactory, since increasing the friction of the drive train decreases system efficiency, and decreasing power amplifier gain leads to sluggish response. Anti-hunt circuits, therefore, suppress oscillations by compensating for the effects of the time delay of the servo motor-controller. Anti-hunt devices for servomechanisms are many and varied. In small servos a simple inertia damper may suffice, whereas in larger applications various electronic anti-hunt circuits are used. In general, an anti-hunt circuit provides regenerative feedback when the error voltage is increasing, and degenerative feedback when the error voltage is decreasing.

Servomechanisms using a-c servo motors are used where a rapid, accurate, and low cost servomechanism is required. The a-c motor is, however, essentially a constant speed device and this characteristic makes it less desirable than the variable speed d-c motor in some applications. A few advantages of the a-c servo motor servomechanism are, no commutator or brush maintenance, and the a-c servo motor-controllers, used with a-c servomechanisms are not subject to drift (development of an output signal without input) which is sometimes encountered in d-c-servo motor-controllers. An a-c servo motor servomechanism may be quite similar to the d-c system. The only variations would be the type of servo motor-contoller, and the servo motor itself. This system, like the d-c servo motor system and all other servomechanisms operates on the error-sensitive principle.

The servomechanism is one type of servo system. A servo system may or may not involve mechanical motion. Automatic frequency control and automatic gain control circuits are examples of non mechanical servo systems. In all cases, however, the output of the system is fed back for comparison with the input, and the error, or difference voltage is used for control of the system. By strict definition, a servomechanism is a servo system which includes mechanical motion. However, the term servomechanism, servo system, and servo, are often used interchangeably.

The hydraulic servomechanism is a rugged power amplifying device operating on the hydraulic mechanical principle. This system may be used to position very large loads, and has the advantage of relatively small physical size. Hydraulic servomechanism systems are beyond the scope of this Handbook, however, they deserve mention since they are frequently controlled by relatively small electrical servomechanisms.

**SYNCHRO CONTROL SYSTEMS.**

**APPLICATION.**

Synchro control systems are used in radar sets, computers, and in any other system where it is necessary to indicate the angular position of a shaft, or to transmit mechanical shaft angles to some remote location.

**CHARACTERISTICS.**

Electrically transmits mechanical shaft data, (angular position) from one point to another.

Does not provide power amplification, i.e., mechanical power output is equal to mechanical power input.

**CIRCUIT ANALYSIS.**

**General.** Synchros are known by a wide variety of trade names such as Selyn, Autosyn, Telesyn, Teletorque and others which are not too frequently encountered. The preferred name however, is syncho, which applies to all the various types. Synchros are devices which convert mechanical shaft angular rotation to electrical signals and vice versa. When information is in the form of a shaft position so that it is expressed in terms of the angle between the actual shaft position and some zero or reference position, it can be converted by a syncho to a set of three voltages called syncho data. In this form such information can easily be transmitted to another point where a second syncho is used to set a second (repeater) shaft to a corresponding angular position. In some instances this second syncho, directly or indirectly through gears, mechanically positions the repeater shaft. In other instances where power amplification is required, the second syncho provides only a voltage output, which drives a servo system. It is important to note that there is no power gain in a pure syncho system. Neglecting friction losses the mechanical power output of the repeater (or receiver) syncho is equal to the mechanical power input to the transmitter. There are five general types of syncho units, each classified according to function. These include transmitters, receivers, differential transmitters, differential receivers, and control transformers.

The synchro transmitter, which is sometimes called a synchro generator consists of a rotor which carries a single winding, and a stator made up of three separate windings displaced 120°. The rotor is excited by an a-c source and it is usually coupled directly or through gears to a controlling shaft. The rotor is usually so restrained that it cannot turn except under the influence of the controlling shaft. The voltages induced in the stator windings as a result of the alternating field created by the rotor winding, are representative of the angular position of the rotor at any instant.

The synchro receiver, sometimes referred to as synchro motors are similar electrically to the synchro transmitter. The rotor of the synchro receiver is, in contrast to the synchro transmitter, free to turn and usually drives a light load, such as a pointer, dial, or some other indicating device. The drive is accomplished directly, or through a light gear train. The angular position that the rotor su-
Sumer is dependent upon the stator voltages received from the synchro transmitter.

The differential synchro transmitter (abbreviated DTT), resembles the regular synchro transmitter in that the rotor is mechanically driven, and the stator is similar. However, there are three separate windings on the rotor, and these windings are electrically displaced 120 degrees. Differential transmitters are used to compensate for errors existing in various parts of a synchro system. With the insertion of a differential synchro transmitter in a synchro system, the angular position of the receiver rotor with respect to the transmitter rotor may be varied by turning the rotor of the differential transmitter.

The differential synchro receiver is similar in design to the differential transmitter, but the rotor is free to turn. It is used when it is desired to interpret the sum or difference of two angular positions. If the differential synchro receiver is connected to two synchro transmitters, the differential synchro receiver assumes a position corresponding to the angular sum or difference (depending on the connections) of the transmitter rotor positions.

The synchro control transmitter is somewhat similar to the synchro receiver. The windings of the control transformer have a higher impedance than the windings of the other synchro units, and the rotor of the control transformer is not free to turn. Voltages from a synchro transmitter produce a voltage in the rotor of the control transformer, which is representative of the angular displacement of the transmitter rotor. The control transformer is used where it is desired to obtain a voltage output only, which is indicative of angular position.

Circuit Operation. The synchro transmitter operates as a variable transformer with its rotor as the primary and the stator windings as secondaries. The voltages induced in each stator winding are proportional to the cosine of the angle between the rotor and the individual stator winding. The following diagram illustrates a typical synchro circuit consisting of a synchro transmitter and receiver.

_Synchro Transmitter-Receiver Circuit_

When a-c voltage is applied to the rotor of the synchro transmitter, voltages are induced in the stator windings

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Resultant Receiver Field Vector Analysis (Transmitter Rotor At 0°)

As can be seen from the vector diagram, the resultant field points in the same direction as the transmitter rotor. Should an iron-bar rotor be placed in the receiver field, it tends to line itself up with the resultant field. However,
the iron bar rotor can align itself in either of two positions 180° apart as shown in the following illustration.

Behavior of Electromagnet and Iron Bar

In figure A the iron bar rotor is held in the position illustrated. The paths of the magnetic lines of force are lengthened and when the bar is released it quickly rotates to position B in accordance with the stretched rubber band concept for the behavior of magnetic lines of force. Figure C illustrates the position that the rotor would assume if it is rotated to a position, where the "Y" end of the bar is nearer to the electromagnet than the X end, and is released. Thus a synchro receiver with an iron bar rotor displays ambiguity, that is, it has two stable positions 180° apart. To avoid the possibility of this 180° error the rotors on synchro receivers are energized by the same a-c source as the transmitter rotor. This makes the receiver rotor an electromagnet, and there is now only one stable condition. In addition to the advantage of having only one stable condition, the energized rotor provides much greater torque, and synchro receivers with energized rotors do not have constant stator current as an iron bar receiver would have. Illustrated below is a standard synchro transmitter-receiver system with the transmitter rotor positioned at 330° and the receiver rotor held at 0°.

Voltages are induced in the synchro transmitter stator windings which are proportional to the cosine of the angle between the rotor and the stator windings. S2 and S3 are each displaced 30° from the rotor and the voltage induced in S2 and S3 is, therefore, 45 volts. S1 is now at right angles to the rotor and no voltage is induced in S1. The receiver rotor, which is being held at 0°, induces voltages in the synchro receiver stator windings, which are again proportional to the cosine of the angle between the receiver rotor and the receiver stator windings. Receiver stator winding S2 is parallel to the rotor and 52 volts is induced in S2. S1 and S3 are displaced 60° from the rotor and 26 volts is induced across S1 and S3. The synchro transmitter receiver circuit is now unbalanced, that is, voltage differences exist between the stator windings of the transmitter and receiver, and stator current flows, setting up a stator field in the receiver in such a direction as to exert a clockwise torque on the receiver rotor. Remember that the transmitter is so constructed that the transmitter rotor cannot rotate except under the influence of the controlling shaft. When the synchro receiver rotor, which is being held at 0°, is released it rotates in a clockwise direction due to the clockwise torque applied to it as a result of the receiver stator field, generated by stator current. As the receiver rotor approaches 330° the degree of unbalance between the transmitter and receiver diminishes, and hence, stator current decreases, since the voltages induced in the receiver stator windings by the receiver rotor approach the voltages induced in the transmitter stator windings by the transmitter rotor. When the receiver rotor reaches the same bearing as the transmitter rotor (in this case 330°) the voltages induced in the receiver stator windings are equal to the voltage induced in the transmitter stator windings. A balanced condition now exists, and stator current no longer flows, hence, torque is no longer produced, and the receiver rotor ceases to turn. It can be seen, then, that the transmitter supplies stator current to establish a field in the receiver, and produces torque only when the receiver is out of alignment with the transmitter. Torque produced in the receiver is proportional to the amount of error between the transmitter rotor and the receiver rotor. At very small error angles, the torque produced in the synchro receiver is insufficient to overcome the friction of the bearings and load. For this reason, friction is made as low as possible in the synchro receiver, and the maximum error in synchro receivers is generally less than 1°. Another important synchro unit frequently encountered is the differential transmitter. The differential synchro transmitter is used in circumstances where a correction must be inserted in the angular information being transmitted, or where the sum or difference of two angles must be transmitted. An example of this is the conversion of the relative bearing of a target to true bearing. It has been previously stated that synchros operate as variable transformers. This statement applies to the syn-
ELECTRONIC CIRCUITS

The synchro differential transmitter as well as all synchro units. In the case of the synchro differential transmitter, the stator is the primary of the variable transformer, while the rotor windings serve as the secondary. The following schematic diagram illustrates a differential transmitter inserted between a synchro transmitting and receiver.

Differential Transmitter Connections

In a differential synchro transmitter, the voltage ratio is one to one. With the differential transmitter at its electrical zero (0°) synchro data is passed from the transmitter to the synchro receiver without alteration. In the above illustration both the synchro transmitter and differential transmitter are mechanically positioned to 0°. Since the rotor of the synchro transmitter is at 0°, 26 volts is induced in transmitter stator windings S1 and S3, and 52 volts is induced in rotor winding S2. The stator windings of the synchro transmitter are directly connected to the stator windings of the synchro differential transmitter, and the voltages induced across the stator windings of the differential transmitter windings are developed across the differential transmitter stator windings.

The differential transmitter rotor windings are directly connected to the stator windings of the synchro receiver and whatever voltages are induced in the differential rotor windings are applied to the stator windings of the receiver.

When the differential transmitter rotor is positioned at 0°, all three rotor windings, which are positioned electrically 120° apart, form an angle of 0° with their respective stator winding (R1 with S1, R2 with S2, etc.) and maximum voltage is induced in each rotor winding. Since the effective turns ratio is 1:1, 52 volts is induced in R2, and 26 volts is induced in R1 and R3.

Therefore, 52 volts are applied to receiver stator winding S2, and 26 volts are applied to stator windings S1 and S3. The resultant receiver stator field is in the same direction as the transmitter rotor, and the receiver rotor aligns itself with this field. As long as the DT is positioned at 0° the receiver rotor positions itself at the same bearing as the transmitter rotor. If the differential transmitter is positioned to some bearing other than 0° the receiver indicates the position equal to the transmitter bearing minus the DT bearing, or in other words, the receiver indicates the difference between the transmitter and differential positions.

Effect of Changing Differential Transmitter Position

In the above illustration the synchro transmitter is positioned at 0° and the differential transmitter rotor has been rotated to a position of 120°. Maximum voltage is now induced in rotor winding R1 which is connected to stator winding S1 of the receiver. Twenty-six volts is induced in rotor windings R2 and R3, and is applied to the receiver stator windings. The resultant receiver stator field points toward 240° and the receiver rotor aligns itself toward 240°. In all cases, where the differential transmitter is directly connected between the transmitter and receiver, the receiver shaft position is equal to the position of the transmitter shaft minus the position of the differential. If it is desired to have the differential position added to the transmitter reading, it is necessary to reverse S1 - S3 and R1 - R3 of the differential. It has been stated that the DT is effectively a 1:1 transformer. Actually there is a slight step-up ratio since extra turns are added to the rotor to bring the voltage ratio up to 1:1 to make up for transformations, copper, and core losses present in the differential transmitter. The fact that this ratio difference between the stator and rotor exists, gives rise to an electrical condition of unbalance, which occurs when a differential transformer is inserted in a synchro system. In a conventional synchro system, there is no stator current when the transmitter and receiver are in a balanced state (in alignment). However, when a differential transmitter is inserted in the system, the no stator current condition no longer prevails when the system is in balance. The reason for this is that the differential stator windings can be designed to match the impedance of the transmitter stator windings, or the impedance of the differential rotor windings can be made to match that of the receiver stator windings. Since the differential transmitter cannot be made a one to one transformer in both directions, it is not possible to match both input and output impedances at the same time. As a consequence, there is
current flow in both transmitter and receiver stator circuits even when the system is balanced, and the effect of this current is to reduce the accuracy of the system. Synchro capacitors may be used to reduce this stator current and hence, increase system accuracy. Synchro capacitors will be discussed in a subsequent paragraph. The differential synchro receiver is connected between two synchro transmitters, and it is used to indicate the angle between the two transmitter shaft positions.

receiver to rotate until once again a balanced condition is reached. The synchro control transformer (CT) is used to produce an output voltage which is indicative of the error between two shafts. This output voltage is called an error voltage because it exists only when the two shafts are not in alignment.

The following illustration depicts a simple synchro transmitter CT circuit and associated drive equipment.

In the above illustration synchro transmitter number 1 is mechanically positioned to a bearing of 180° and transmitter number 2 is positioned at 120°. The differential receiver is electrically similar to the differential transmitter, but the DR rotor unlike the differential transmitter, is free to turn. In a simple transmitter-receiver synchro system a balanced state is achieved when the voltages applied to the receiver stator windings by the transmitter are canceled by equal and opposing voltages induced across the receiver stator windings by the receiver rotor. The synchro system illustrated above attains a balanced state when the differential receiver assumes an angular position equal to the difference between the angular positions of the two transmitters. If either, or both, of the synchro transmitters are moved the synchro system becomes unbalanced, and stator current flows, creating torque which causes the differential

Simple Antenna Control System

The synchro transmitter is mechanically positioned by a hand crank. The synchro transmitter is connected to the synchro control transformer in the standard manner, that is, S1 of the transmitter to S1 of the receiver, etc. The control transformer rotor is connected to a servo amplifier and the servo amplifier drives a drive motor, which is geared to the device being controlled; in this case, it is an antenna. The antenna is mechanically connected back to the control transformer to provide feedback. When the CT rotor is in alignment with the transmitter rotor there is no error voltage produced, and hence there is no output from the servo amplifier and the drive motor does not operate. It is important to note that the CT rotor is considered to be in alignment with the transmitter rotor when the CT rotor is displaced 90° from the transmitter rotor. In this position no voltage is induced in the CT rotor since the CT rotor is now perpendicular to the resultant CT stator field. When the synchro transmitter rotor is turned to some new position, the resultant control transformer stator field also rotates to some new position, and this field is no longer perpendicular to the CT rotor so that a voltage is now induced across the CT rotor. This a-c voltage is fed to the servo amplifier where it is compared with a reference voltage, which is of the same phase as the transmitter rotor excitation voltage,
and an output is produced from the servo amplifier, which causes the antenna drive motor to rotate the antenna. As the antenna rotates toward the desired position the error voltage produced by the CT diminishes, since the CT is mechanically coupled to the antenna. When the antenna reaches the desired position the rotor of the CT is now perpendicular to the resultant receiver stator field set up by the synchro transmitter and the CT output error voltage is zero. There is no longer an output from the servo amplifier and the drive motor ceases to rotate the antenna. The stator windings of a control transformer consists of many turns of fine wire, and presents a high impedance to current flow, thus reducing the load presented to the transmitter, and allowing several control transformers to be utilized in conjunction with a single transmitter. High impedance windings are also necessary since the rotor of the control transformer usually operates into a high impedance load such as a servo amplifier.

When the rotors of synchro devices turn in unison with their input and output shafts such devices are known as one-speed syncho systems. When a synchro receiver is in alignment with the transmitter no torque is developed, and with any movement of the transmitter rotor, the receiver must first overcome the restraining forces of the load before it can follow the transmitter. Even with no load the receiver must first overcome the restraining forces due to the friction of the receiver bearings before rotation occurs. This results in an angular displacement between the input and output shafts, called the no load error. Geared synchro systems are used when a high degree of accuracy is required. The following diagram illustrates the difference in error between 1-speed and 36-speed systems.

Comparison of ERROR Between 1-Speed and 36-Speed Synchro System

It can be seen in the above illustration that the 36-speed synchro system is far more accurate than the one-speed system. In both systems the error caused by bearing friction and resistance of the load amounts to one degree. In both systems the controlling shaft is rotated 10°. In the 1-speed system the transmitter is rotated 10° and the 1° error limits the receiver rotation to 90° and hence the output shaft rotates only 9°. In the 36-speed system, however, the transmitter is rotated 359° when the controlling shaft is rotated 10°, and the 1° error limits the receiver to 359° of rotation. This 359° of rotation causes the output shaft to rotate 9.97°. In other words, system error of the 36-speed system is only approximately 0.3° compared to 1° for the one-speed system. One disadvantage of geared synchro systems is that the self-synchronous feature of the one-speed system is lost. When power to a one-speed system is interrupted, and the transmitter is turned the receiver of course does not follow, but when power is restored it aligns itself correctly with the transmitter. However, in a geared system, such as the 36-speed system used extensively in the Navy, 36-positions of the output shaft exist for which the receiver is in alignment with the transmitter.

The self-synchronous feature of the one-speed system and the high accuracy of the 36 speed system can be combined by making use of coarse and fine synchos connected to the same input and output shaft. Such a system is illustrated below.

36-Speed Synchro System Using Coarse-Fine Synchos (Dual Speed System)

In the coarse-fine synchro system, incorrect alignment of the 36-speed system is prevented, because when the shaft error is large the one-speed system has control, and reduces the error to a small value. At this point the 36-speed synchro takes over, and further reduces the error to a very small value. When a dual-speed synchro system utilizes a control transformer to drive a servomechanism a cross-over system or synchronizer must be used. The function of this system is to determine whether the coarse or fine CT error voltage is fed to the servo amplifier. When the input shaft of a 36-speed system is turned 2.5° the fine CT rotor is displaced.
90° from its zero voltage position. This position provides maximum induced voltage in the fine CT rotor, but, more important, it is the first maximum voltage point since the zero error position. For this reason, cross-over systems are designed so that the fine CT has control for error angles less than 2.5°. For larger error angles the synchronizer or cross-over system cuts out the fine CT and the coarse CT takes control. There are a variety of cross-over circuits in use. One system utilizes a plate-circuit relay which normally allows the 36-speed CT to control the servo system. However, when the error angle increases beyond 2.5°, increasing the output of the coarse CT, the relay is energized and the coarse (1-speed) CT assumes control of the servo mechanism. Some cross-over arrangements use purely electronic switching; these usually depend upon biasing and limiting circuits.

It has been pointed out that the differential synchro and the synchro control transformer both draw current from the transmitter, even when the system reaches a position of electrical and mechanical balance. The differential draws current because of the step-up turns ratio between stator and rotor. In the case of the control transformer current is drawn from the transmitter, because the CT rotor is not energized, and opposing voltages are not induced in the CT stator.

In order to reduce the current flow when either or both of these units are used, synchro capacitors are connected into the circuit. Current flow in a synchro system is comprised of resistive and inductive current. If the inductive reactance of a differential stator winding is shunted by an equal capacitive reactance the inductive current is then effectively cancelled by the capacitive current. In this case all that the transmitter actually does is to supply power demanded by the resistive losses of the circuit. Synchro capacitors are manufactured with three capacitors contained in a single unit and are internally connected as illustrated below.

![Synchro Capacitor](image)

The individual capacitors are matched to a tolerance of less than one percent to maintain proper current balance. Synchro capacitors are connected into various synchro systems as illustrated below.

Part A of the illustration shows the connections for a differential transformer as used with a transmitter and receiver, while Part B shows the connections for a control transformer and transmitter. In Part C both a differential transformer and a control transformer are used and each requires a separate capacitor unit.

Synchro capacitors are used only when it is desired to cancel or partially cancel existing current. The synchro capacitor is never used in simple transmitter-receiver circuits because in such a system the reactive component of stator current is assumed to be zero and insertion of a synchro capacitor only increases current and throws the system out of balance. However, exciting current in this type system may be reduced by connecting a capacitor across the rotor.

**Failure Analysis.**

**No Output.** Failure of a receiver rotor to rotate when the transmitter is rotated, or no-voltage output from a control transformer are considered no-output conditions. Frozen bearings or a jammed load could restrain a receiver rotor, and lack of excitation to the transmitter rotor would disable the synchro system. Existence of the first condition can be
readily ascertained by attempting to manually rotate the receiver rotor. Existence of the second condition (no transmitter excitation) can be readily checked by measuring the voltage across the transmitter rotor. If no voltage is present check for a blown input line fuse, or an open input line. If voltage is present across the transmitter rotor, but the system is inoperative, deenergize the system and check the continuity of the transmitter rotor. If any two stator lines are open the synchro system will be inoperative. Resistance checks can be used to determine continuity of stator windings and stator leads.

Improper Operation. Improper operation is the result of incorrect wiring or an open or shorted winding in any of the synchro units, or excessive friction in bearings. If any of the stator windings are reversed, the units will not overheat and they will develop normal torque, but the receiver will turn in the direction opposite to that of the transmitter and a 120° error bearing will exist. If the rotor windings are reversed, operation will be normal except that a 180° bearing error will exist. An open receiver rotor results in weak torque, receiver hum, and possible ambiguous behavior, since the receiver rotor now operates as an iron bar rotor. The transmitter supplies excessive current when the receiver rotor is not energized, and may burn out or blow line fuses. An open or shorted stator winding results in erratic operation and could possibly overheat synchro units.

In general, if the synchro units operate smoothly, do not overheat, and produce normal torque, but do not rotate in the proper direction and/or an error which is some multiple of 60° exists, the probable cause is incorrect wiring. Since different units of a synchro system are usually located some distance from each other, and are connected by busses or cables which often pass through junction boxes, wiring errors are frequently made during repair, or during new installations, or modifications to existing installations. Symptoms such as overheating, blown fuses, hum, or erratic operation are indicative of a short or open winding within the synchro units, or open or shorted interconnecting cables. Resistance measurements are valuable in locating shorts and opens in synchro units. While resistance values vary from one type of synchro to another it should be assumed that an ohmmeter will show the same reading across rotor or across stator windings of similar units, within close tolerances. Be certain that all power is disconnected before resistance or continuity measurements are attempted. Typical resistance values are low, ranging from a fraction of an ohm in the rotor of large synchros, to several hundred ohms in the stator windings of smaller units.

SERVO MOTOR-CONTROLLER CIRCUIT.

APPLICATION.

The d-c servo motor-controller, also called a servo amplifier, is used in conjunction with a synchro system to control a servo motor which operates an indicator dial or rotates a load to a similar position.

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CHARACTERISTICS.

Drives d-c servo motor.
Output is proportional to magnitude of error input.
Is phase sensitive, direction of servo motor rotation is determined by phase of error input.
Use is limited to low power applications.

CIRCUIT ANALYSIS.

General. The d-c servo motor-controller receives an error voltage input from a synchro control transformer (CT) and effectively compares this error voltage with an a-c reference voltage to provide an amplified d-c output which drives a d-c servo motor. The d-c servo motor-controller circuit consists of a phase sensitive detector-amplifier, with the a-c reference voltage used as plate voltage, coupled to a d-c amplifier, whose output drives a d-c servo motor. The magnitude of the d-c output, which determines the speed of the drive motor, is dependent upon the amplitude of the error voltage. The polarity of the d-c output, which determines the direction of servomotor rotation, is dependent upon the phase relationship between the error voltage input and the a-c reference voltage.

Circuit Operation. The accompanying schematic diagram illustrates a typical d-c servo motor-controller circuit and associated synchro and drive equipment.

Transformer T1 couples the error voltage in push pull (180° out-of-phase), from the rotor of the synchro control transformer to the grids of detector amplifier tubes V1 and V2. Resistors R2 and R3 serve as load resistors for V1 and V2, respectively. Resistors R1 and R4 provide degenerative feedback to the cathode of V1 and V2.

Transformer T2 applies the a-c reference voltage in parallel (in-phase) to the plates of detector-amplifier tubes V1 and V2. Capacitor C1 and C2 filter the pulsating d-c developed across R2 and R3. V3 and V4 serve as d-c amplifiers with R5 and R6 as their cathode resistor, and R7 and R8 as their plate load. D-C servo motor BL is mechanically geared to the load to be positioned and is also mechanically coupled back to the synchro control transformer.

Tubes V1 and V2 conduct only on positive alternations of the a-c reference voltage. When the synchro control transformer is in alignment with the synchro command transmitter there is no error signal input, and V1 and V2 conduct equally during the positive portion of the reference signal. Thus equal voltages are developed across R2 and R3. At this point V1 and V2 are functioning as rectifiers, and the voltage across R2 and R3 is pulsating d-c, which is filtered by capacitors C1 and C2, and applied to the grids of V3 and V4. D-C amplifier tubes V3 and V4 conduct equally under this condition, and the voltage developed across R7 is equal to the voltage across R8. Therefore, no difference in potential exists between the plates of V3 and V4, and, hence, no current flows through the armature of servo motor BL, and the motor will not rotate. When the synchro command transmitter is moved to some new position, the synchro control transformer is no longer in alignment with the command transmitter rotor and an error voltage output is produced by the synchro control transformer and is applied to the servo motor-con-
controller circuit. It is important to keep in mind that, the a-c reference voltage applied to the plates of V1 and V2 is from the same source as the synchro excitation voltage, and any error voltage induced into the control transformer rotor is either in-phase or 180° out-of-phase with the reference voltage. Assume that the angular displacement between the synchro command transmitter and the synchro control transformer is in such a direction that the error voltage induced across the CT rotor is in-phase with the reference voltage. When the reference voltage goes positive, a positive half cycle is applied to the grid of V1 and a negative half cycle of error voltage is applied to the grid of V2 (remember that T1 is effectively a push-pull transformer). The conduction of V1 increases and, therefore, an increased voltage drop occurs across R2 and this voltage is filtered by C1 and applied to the grid of d-c amplifier V3, causing the conduction of V3 to increase. At the same time, the negative half cycle of error voltage applied to the grid of V2 decreases conduction of V2, causing a decreased voltage drop across R3, and consequently the d-c voltage coupled to the grid of V4 decreases, reducing the conduction of V4. Since the conduction of V3 increased, while the conduction of V4 decreased, a difference in potential now exists between the plates of V3 and V4 due to the increased voltage drop across R7, and the decreased voltage drop across R6. Current now flows from the plate of V3 through the armature of drive motor B1 to the plate of V4 and the motor rotates driving the load in the desired direction. V1 and V2 conduct only during the positive half cycle of the a-c reference input. Drive motor operation, however, is not erratic since filter capacitors C1 and C2 maintain fairly constant voltages across the grids of V3 and V4, causing the servomotor-controller output to be fairly constant. The drive motor is also mechanically connected through gears to the synchro control transformer and rotates the synchro CT rotor toward the position of alignment with the synchro command transmitter. As the angular displacement between the CT rotor and the transmitter rotor diminishes the error voltage produced by the CT diminishes and the d-c output of the servomotor-controller decreases, causing the drive motor to rotate slower. When the CT reaches the same bearing as the command transmitter, drive motor rotation ceases because no error voltage is produced by the CT, and consequently there is no longer an output from the servo-motor-controller. If the synchro command transmitter is rotated in the other direction, the resulting error voltage produced by the synchro control transformer will be 180° out of phase with the reference voltage. Circuit operation will be the same, but the polarities are re-
versed. V1 is driven negative causing a negative voltage to be applied to the grid of V3, and the voltage on the plate of V3 increases. V2 is driven positive causing a positive voltage to be applied to the grid of V4, and the voltage at the plate of V4 decreases. Current flows from the plate of V4 through the armature of servo motor B1 to the plate of V3, causing the servo motor to rotate in the direction opposite to the direction that it rotated previously.

FAILURE ANALYSIS.

No Output. Failure of the drive motor to rotate is considered to be a no-output condition. In a positioning system such as the dc servomotor system, a no output can result from a defective synchro system, a defective servomotor-controller or a defective servomotor, or associated mechanical drive equipment. The synchro system can be checked by measuring the voltage across the CT rotor with an a-c voltmeter as the command transmitter is rotated 360°, and the servo motor-controller circuit disabled by removing V2 and V4. If the rotor voltage (called the error voltage) should vary smoothly from zero volts to about 55 volts the synchro system is operating normally. To check for a jammed gear train, load, or servo motor, attempt, with the power disconnected, to manually rotate the servo motor shaft. If the windings of the servomotor show the proper resistance when checked with an ohmmeter and there is not excessive leakage between windings the motor is most likely good. However, if a spare motor is available, substitution is a sure way of determining the merit of the servo motor. If the servo motor, gear train and synchro system is good, inability to position the load is most likely due to a defective servo motor-controller. Failure of error input transformer T1 and reference voltage transformer T2 would render the servo motor-controller inoperative. Using an ac voltmeter, check for 115 VAC on the plates of V1 and V2, to determine whether or not T2 is defective. T1 can be checked by observing the presence of an a-c error voltage on the grid of V1 and V2, while the synchro command transmitter is rotated. Check the voltage present at the junction of R7 and R8 to determine whether or not lack of plate supply voltage is the cause of no output. Failure of the dc amplifiers tubes V1, V2, or failure of the d-c amplifiers V3, or V4, could cause no output. Failure of an individual circuit component is not likely to cause a no-output condition, but instead, an unbalanced condition would result between the output of d-c amplifiers V3 and V4, and improper operation would most likely result.

Improper Operation. Improper operation is considered any type of operation other than proper operation, such as, sluggish or slow rotation of the drive motor, erratic or jerky rotation, or a tendency to rotate better in one direction than the other. Improper operation could result from a defective synchro system, excessive binding of the gear train or load, a defective servomotor, or defective servo motor controller circuit. The synchro system, gear train, and servo motor can be checked as explained previously, and if these associated components are satisfactory, improper operation is likely due to a faulty servo motor-controller circuit. The servo motor-controller circuit can be thought of as consisting of two branches. V1, V3, and associated circuit components comprise the upper branch, and V2 and V4 together with their associated components, comprise the lower branch. Any component defect that alters the performance of one branch as compared to the other could result in improper operation, possibly manifesting itself as a tendency of the drive motor to rotate better in one direction than the other, or possibly continuous or erratic rotation in one direction. A possible cause of Improper operation is defective tubes. It would also be advisable to check the d-c power supply voltage, since low supply voltage could possibly cause sluggish operation. A change in value, short, or open of R1 or R2 would, of course, affect the operation of detector amplifier V1 and, likewise, a defect in R3 or R4 would adversely affect V2. If C1 or C2 shorted, V3 or V4, respectively, would be ineffective as amplifiers and improper operation would result. A change in value or defect in either R5, R6, R7, R8, would destroy the balance between d-c amplifiers V3 and V4, and improper operation could result. With the equipment deenergized all resistors can be checked for proper value with an ohmmeter, capacitors C1 and C2 can be checked with an in-circuit capacitor checker.

RESOLVER-DRIVER CIRCUIT.

APPLICATION.
The resolver-driver circuit is used to drive an a-c resolver, which is used as a computing element in problems involving coordinate conversion, coordinate rotation, and resolution of vectors. Resolver-drivers are also used to drive sweep resolvers in radar indicators.

CHARACTERISTICS.

Utilizes a pentode and a triode to drive a resolver. Operates on the principle of a feedback amplifier. Provides power amplification with minimum distortion, voltage gain is unity.

CIRCUIT ANALYSIS.

General. The resolver-driver circuit amplifies an a-c synchro voltages to a power level sufficient to drive an a-c resolver with a minimum of distortion. The resolver-driver is basically a feedback amplifier consisting of a pentode voltage amplifier, coupled to a triode amplifier which drives the resolver primary winding. R-C coupling is used between the first and second amplifier stage, and distortion is minimized by the use of degenerative feedback which is obtained from a feedback winding within the resolver and is coupled back to the grid of the first amplifier.

Circuit Operation. The following schematic diagram illustrates a resolver-driver circuit. Resistor R1 is the input grid resistor for pentode amplifier V1. Resistor R2 is the plate load and R3, which is bypassed by C1, provides cathode bias for V1. Resistor R4 is the screen dropping resistor for V1, and C2 is the screen bypass capacitor. R-C coupling consisting of capacitor C3 and resistor R7 is employed between V1 and V2. A
Resolver Driver Circuit

When an a-c input is applied to the input of the resolver-driver it is amplified by conventional a-c amplifier stage V1, and is capacitively coupled to the grid of driver stage V2. The a-c synchro voltage applied to the grid of V2 is amplified and developed across the primary of the resolver, and is inductively coupled to the resolver feedback winding and the resolver secondary windings. R-C network, R8-C6, cancels the effects of the inductive reactance of the resolver windings and makes the output load appear resistive, thus bringing the power factor of the output load to unity. Degenerative feedback developed by the resolver feedback winding is attenuated by resistor R10 and is applied to the grid of V1. The value of R10 is such that the amplitude of the degenerative feedback is great enough to reduce the closed loop voltage gain of the resolver-driver to unity. The degenerative feedback improves the fidelity and stability of the resolver-driver. Stability is improved since a decrease in emission of the tubes, which would normally reduce the output (if feedback were not present), instead tends to decrease the magnitude of the present feedback and results in increased closed loop gain, since there is less degenerative feedback (which is 180° out-of-phase with the input) present at the grid of V1.

**Failure Analysis.**

No Output. A no-output condition in the resolver-driver circuit could result from failure of the power supply or failure of one of the tubes. Check the power supply voltage with a voltmeter, and also check the tubes. If operation is not restored a defective circuit component is most likely the cause of no output. Voltage checks of tube elements may be helpful in localizing the fault to a stage. Keep in mind that a fault in one tube element circuit such as the grid or

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**CHANGE 2**

21-A-27
ELECTRONIC CIRCUITS

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The cathode circuit may affect the voltage present on other tube elements. Voltage checks are, therefore, only a means of localizing the trouble, and further resistance measurements are usually necessary to locate the component at fault. Improper plate and screen voltage on V1 could be caused by a defect in voltage divider R5, R6 or capacitor C4. Check R5 and R6 for proper value and check C4 for a possible short with an ohmmeter. If either plate voltage or screen voltage is incorrect check for proper value plate load resistor R2 and also check C5 for a possible short. Also check screen resistor R4 and its bypass capacitor C2 for a possible short or excessive leakage with an ohmmeter. Improper cathode bias could be caused by a defect in cathode resistor R3 or bypass capacitor C1. Check R3 for proper value with an ohmmeter, and check C1 for a possible short or excessive leakage, also with an ohmmeter. Improper grid bias could be caused by a defect in R1 or possibly a defect in the feedback circuit, consisting of the feedback winding within the resolver and R10, or by a defect in the output circuit of the preceding stage. Check the resistors in question with an ohmmeter and also check the continuity of the resolver winding. Improper grid bias on amplifier V2 would result if coupling capacitor C3 becomes shorted or if there is a significant change in the value of grid resistor R7. No output would also result if capacitor C3 opens, since the a-c signal would not reach the grid of V2. Check R7 for proper value with an ohmmeter and check C3 with an in-circuit capacitor checker, since both a short or an open could cause a no-output condition. Improper cathode voltage on V2 could be caused by a defect in R9 or a short in bypass capacitor C5. Check R9 for proper value and check C5 for possible leakage or a short. If the primary of the resolver opened there would be a no-output condition. This can easily be detected since there would be no plate voltage on V2. Various defects within the resolver could cause no-output condition to exist. The resolver may be checked by measuring the resistance of its windings and by checking for excessive leakage between windings.

LOW OUTPUT. The resolver-driver is basically a feedback amplifier. A prime characteristic of a feedback amplifier is the ability to maintain their gain at a predetermined level regardless of variations in tube characteristics with age. This characteristic exists because a tendency for the output amplitude to decrease also results in a decrease in the amplitude of the degenerative feedback, which is developed in the output circuit. This decrease in degenerative feedback has the same effect as increasing the input amplitude, and the overall effect is for the gain to remain constant. However, if the components deteriorate beyond the limits of feedback control low output could result. Check the power supply voltage and adjust if necessary. If proper operation is not restored a defective circuit component is most likely the cause of decreased output. A decrease in value of R10 would result in a greater amount of negative feedback reaching the grid of V1 and result in decreased closed loop gain, hence, decreased output would result. Check R10 for proper value with an ohmmeter. Voltage checks of tube elements should reveal whether or not a change in operating levels caused by a defective component is the cause of low output. Any discrepancies found during voltage checks can be followed up with resistance measurements of suspected components, as explained in the previous paragraph, to locate the component at fault. A decrease in value of R8 or a shorted C6 could shunt a portion of the output signal around the primary of the resolver, resulting in decreased output. Check R8, with an ohmmeter, for proper value and C6 with an in-circuit capacitor checker. A defective resolver can also cause a low output condition to exist. Measure the resistance of all resolver windings being alert for a lower than normal reading which would indicate that some of the turns on the winding in question are shorted. Also check for excessive leakage between windings and to ground.

DISTORTED OUTPUT. A defect in the feedback circuit is a prime cause of distorted output in resolver-driver circuits. Measure the resistance of the resolver feedback winding and check the ungrounded end of the feedback winding for a possible short to ground. Also check feedback resistor R10 and V1 grid resistor R1 for proper value. If the feedback circuit checks out good, check the power supply voltage and check the tubes by exchanging them with tubes which are known to be good. If the resolver-driver output is still distorted a defective component could be altering the operating level of one of the stages and causing distortion to occur. Voltage and resistance checks may be made, as explained previously, to locate the component at fault.

PHASE SENSITIVE NULL DETECTOR CIRCUIT.

APPLICATION.
The phase sensitive null detector is used in servo control circuits to operate a d-c relay when the input error voltage is in phase with the reference voltage.

CHARACTERISTICS.
Output (position of d-c relay) is dependent upon phase relationship between an input error voltage and a reference voltage. Circuit may be connected so that the output relay is energized when both signals are in-phase, or when they are out-of-phase. Use a pentode and two triodes.

CIRCUIT ANALYSIS.
General. The phase sensitive null detector consists of a two stage a-c amplifier, a phase sensitive detector, and a relay control tube with a d-c relay in its plate circuit. Basically the phase sensitive null detector compares a-c error voltage to a reference a-c voltage and determines whether or not they are in phase. The a-c amplifiers provide sufficient gain so that very small error voltages may be effectively compared with the reference voltage, allowing an output to be produced almost immediately after the error voltage becomes in phase with the reference voltage. The amplified a-c error voltage is applied to the phase sensitive detector stage through a transformer. The amplitude and
polarity of the phase detector output is dependent upon the amplitude of the error voltage input and the phase of the error input with respect to the reference voltage. With the circuit connected in the standard manner the phase sensitive detector stage produces a positive voltage output when the error signal and reference signal voltages are in phase. The detector stage output voltage is filtered and applied to the grid of the final stage, a d-c relay control tube. When the detector output voltage is positive, as it is when the error and reference voltages are in phase, conduction of the relay control tube is increased and the relay becomes energized. If the error voltage is out-of-phase with the reference voltage, the detector output voltage is negative, and the relay control tube does not energize the output relay.

**Circuit Operation.** The following schematic diagram illustrates a phase sensitive null detector.

Resistor R1 serves as the input grid resistor for pentode amplifier V1. R2 serves as the plate load for V1 while R3 which is bypassed by C1 functions as the cathode bias resistor for V1. Resistor R4 is a series screen dropping resistor, and capacitor C2 is the screen bypass for V1. R-C coupling between V1 and triode amplifier V2 is provided by capacitor C3 and grid resistor R5. Resistor R6 which is bypassed by C6 serves as the cathode bias resistor for V2, while the primary L1, of transformer T1 which is shunted by C5 serves as the plate load for V2. Resistors R6 and R7 form a voltage divider between the plate supply and ground to provide the proper plate voltage to V1 with capacitor C4 functioning as a bypass capacitor. Transformer T1 couples the error voltage to a phase sensitive detector consisting of diodes CR1 and CR2 and resistors R9 and R10. The reference voltage is coupled to the phase detector stage via a center-tap on the secondary of T1. The output of the phase detector is applied to a filter network consisting of resistors R11, R12, and capacitor C7. The filtered phase detector output is applied to the grid of relay control tube V3. Resistor R13 serves as an unby-passed (degenerative) cathode bias resistor at V3, while d-c relay K1 forms the output load for V3.

The a-c error voltage is applied to the grid of amplifier V1, and the large amplitude error voltage developed across plate resistor R2 of amplifier V1 is coupled through capacitor C3 to the grid of amplifier V2. Amplified error voltage is developed across the primary of transformer T1 and is inductively coupled to the secondary of T1. The a-c reference voltage is applied to the phase sensitive null detector through a center tap on the secondary of T1. For ease of explanation assume for a moment that only the a-c reference voltage is applied to the phase detector stage. During the positive half cycle of the a-c reference voltage, current flows from ground, through R10, through CR2, and back to its source, the secondary of T1. Diode CR1 is reverse-biased for the positive half cycle of a-c reference voltage and does not conduct. Voltage is developed across R10 and the junction of R10 and R12 is above ground potential. During the negative half cycle of the reference voltage, reference diode CR2 is reverse-biased and does not conduct. However, diode CR1 is forward biased and current flows from the transformer center-tap through the top half of the winding, through CR1 and through R9 to ground. A voltage is developed across R9 and the junction of R9 and R11 is below ground potential. The positive voltage produced by the
rectifying action of CR2, and the negative voltage, produced by the rectifying action of CR1, deviate equally, in their respective directions, from ground potential since CR1 and CR2 have the same operational characteristics and resistors R9 and R10 are of equal value. The negative voltage is filtered by R11 and C7 and the positive voltage is filtered by R12 and C7. The d-c level applied to the grid of relay tube V3 is, therefore, zero volts, when only the reference voltage is applied to circuit. The relay control tube V3 is self biased by its cathode resistor to a conduction level insufficient to energize output relay K1. Since in effect there is no output from the phase detector portion of the phase sensitive null detector when only the a-c reference voltage is applied, conduction of V3 does not increase and the output relay remains deenergized. When an a-c error voltage is applied in addition to the d-c referenced voltage, there is an output from the detector circuit. The polarity of this output is independent upon the phase relationship between the error and reference signals. Only a positive output from the detector causes the output relay to become energized. When the a-c reference voltage and the error voltage are in phase the output relay becomes energized in the following manner. During the period of the positive half cycle of input signal, a positive half cycle of reference voltage is applied to the center tap of T1, and is applied equally to both diodes. The error voltage, after being amplified by V1 and V2, is applied to primary winding L1 of T1. A negative half cycle of error voltage is induced across the top half of L2 while a positive half cycle of error voltage is induced across the bottom half of L2. The a-c reference voltage and the a-c error voltage add across the bottom half of L2 while across the top half of L2 they oppose. The result is a positive detector output during the positive half cycle of inputs, since diode CR2 conducts more heavily than CR1 and the resultant voltage drop across R10 exceeds that of R9. When the input signal swings negative, the voltages across the top half of L2 again oppose while across the bottom half they add, but they are of such polarity that CR2 is back biased and does not conduct. There is therefore a positive output from the detector portion of the phase sensitive null detector when the input signals (error and reference) are in phase. After being filtered by R12 and C7 this positive voltage is applied to the grid to relay control tube V3, causing conduction of V3 to increase, and thereby energizing output relay K1. If the error voltage developed across T1 is of greater amplitude than the reference voltage, a negative voltage is developed across R9 during the positive direction of the error input. However, the positive voltage developed across R10 due to the conduction of CR2, is of greater magnitude than the voltage developed across R9 since the reference voltage opposes the error voltage applied to CR1 while it aids the error voltage applied to CR2. The d-c level after filtering remains positive and the output relay remains energized. When the error voltage is out-of-phase with the reference voltage, circuit operation is basically the same, except that a negative output is produced by the detector stage and is applied to

the grid of V3. The negative output is produced because the two signals applied to the detector stage now add across the top half of L2, and oppose across the bottom half. The magnitude of the current through R9 exceeds that of R10, and the resultant negative voltage developed across R9 exceeds the positive voltage developed across R10. The negative voltage applied to the grid of V3 reduces rather than increases conduction of V3 and output relay K1 is not energized. The phase sensitive null detector may also be connected so that the relay becomes energized when the error voltage and the reference voltage are out-of-phase. This may be done simply by reversing either the primary or secondary windings of T1 or by reversing the diodes.

**FAILURE ANALYSIS.**

No Output. Failure of the output relay to become energized when the proper conditions are met, i.e., error and reference voltages either in or out-of-phase depending upon how the circuit is connected, is considered to be a no-output condition. Failure of any of the three stages (the a-c amplifier, the phase detector, or the relay control tube) of the phase sensitive null detector could cause a no-output condition to exist. Failure of the power supply would of course disable the circuit and no output also would result. Check the plate supply with a high resistance voltmeter and likewise check the tubes. If the power supply voltage is satisfactory and the tubes are good, a defective circuit component is most likely the cause of no-output. With an error voltage applied to the input and the reference voltage removed check with an oscilloscope for presence of amplified error voltage on the secondary winding L2 of T1. Also observe the waveform present at the grid of V1 to make sure that the no-output condition is not caused by no input. If there is no error voltage present at the secondary of T1 check the primary of T1 to determine whether or not T1 is defective. If the a-c error voltage is present in sufficient amplitude at the plate of V2 the a-c amplifier stages may be assumed to be good. If the error voltage is not present at the plate of V2 a defect likely exists in the a-c amplifier stages. Voltage checks of tube elements, which should give an indication of the locality of the faulty components may be made, and then with the circuit deenergized, resistance measurements of suspected components may be made to determine the component at fault. Improper grid bias on V1 could be caused by a defect in R1, or in the output circuit of the preceding stage, while improper cathode bias could be caused by a defect in R3 or a shorted C1. A defect in voltage divider R6, R7 or a shorted or leaky bypass capacitor C4 would alter both plate and screen voltage on V1. A change of defect in R2 would alter the plate voltage on V1, and a defect in R4, or a short in C2, would affect screen voltage on V1. Keep in mind that improper grid or cathode bias would also alter plate voltage on an amplifier stage. Improper grid bias on an a-c amplifier stage V2 could be caused by a shorted coupling capacitor C3 or a defective grid resistor R5, while improper cathode bias could be caused by a defect in cathode resistor R8, or a shorted cathode by-pass capacitor C6. Lack of plate voltage on V2 could be caused by an open primary
winding, L1 of T1. Capacitor C5 should be checked since the a-c error signal would be shunted around T1 if C5 shorted. If the a-c reference voltage is not present, check the source of the a-c reference. If the a-c amplifier is operating normally, and the reference voltage is applied to the detector stage, a no-output condition could be caused by a defective phase detector stage or relay control stage. The relay control stage may be easily checked by measuring the resistance of R13, the cathode resistor for V3, and by checking the continuity of relay coil K1. Also check the mechanical action of relay K1 since it could become jammed. Diodes CR1 and CR2 of the phase detector stage should be checked by disconnecting one lead of each diode and measuring the front to back ratio of each diode. In general the front to back ratio of most diodes should be greater than 10:1. The other components of the phase detector stage, resistors R9, R10, R11, and R12, may be checked by measuring their resistance. Filter capacitor C7 may be checked for proper value with an in-circuit capacitor checker.

Improper Operation. Erratic operation, failure of the output relay to energize, or any type of operation rather than proper operation could be caused by improper plate voltage, a decrease of gain of the a-c amplifiers, an unbalance of the phase detector stage, or it could be caused by decreased emission of the relay control tube, or a mechanical defect in output relay K1. Check the power supply voltage and adjust or repair if necessary. If proper operation is not restored, the tubes may be at fault. If the phase sensitive null detector still does not function properly, the various stages may be checked individually to localize the trouble. The gain of the a-c amplifier may be checked by comparing the amplitude of the error voltage input with the amplitude of the error voltage developed across the primary, L1 of T1, using an oscilloscope. For small error voltages the gain should be around 3000. Be sure to remove the reference voltage when making the previous check since the reference voltage applied to the secondary of T1 could be inductively coupled to the primary of T1 and cause a possible erroneous reading. If the a-c amplifier is determined to be defective, the faulty component may be located as explained in the preceding paragraph. The phase detector stage may be checked by removing either V1 or V2 (this disables the a-c amplifier) and measuring the voltage on the grid of V3. Any voltage reading other than zero volts indicates an unbalance of the phase detector stage. Check the components as explained in the previous paragraph paying particular attention to the front to back ratio of CR1 compared to CR2 and the resistance of R9 compared to R10 and R11 compared to R12. Filter capacitor C7 should be checked for proper value with an in-circuit capacitor checker, since a change in value of C7 can adversely affect circuit performance. Relay control stage V3 may be checked by measuring the d-c resistance of the output relay winding and by checking the mechanical operation of the relay and also checking the resistance of cathode resistor R13.
AGC (OR AVC) CIRCUITS.

It is often desirable to control automatically the output of a number of amplifier stages so that a relatively constant output level is maintained regardless of input signal variations. For example, in communications circuits, signal fading will cause the signal at the input of a receiver to vary from a few microvolts to thousands of microvolts almost instantly. Consequently, without automatic volume control, the receiver output would be unbearably loud and greatly distorted on strong signals if the receiver were set for reception of weak signals. In electron tube receivers, the common method of controlling the volume is to incorporate a circuit which automatically varies the bias voltage of the r-f and i-f stages to control the over-all gain. This is known as automatic gain control (AGC) and is sometimes referred to also as automatic volume control (AVC). Similar circuit arrangements are used for transistorized equipment. In other instances it is desired to keep an audio or video output level constant regardless of input level variations; circuits used for this purpose are called volume compression circuits and are discussed in Section 6, AMPLIFIER CIRCUITS, in this handbook. The circuit discussions on AGC in this section will be limited to circuits used to control the gain of r-f or i-f stages.

AGC circuitry in the semiconductor field falls into two general classes. One class uses the variation of d-c bias on one or more elements of a transistor amplifier stage to control its gain. The other class employs a diode or another transistor to shunt the input signal to ground (or around the controlled stage) and thereby reduce the over-all gain. The output of the second detector in a superheterodyne receiver provides, in addition to the desired signal, a d-c component which is proportional to the carrier strength of the received signal. This d-c component offers a convenient method of controlling the bias on a preceding r-f or i-f amplifier and thus controlling the stage gain.

Variation of transistor bias to control the gain may be accomplished either by changing the emitter current (Ie) while the collector voltage is held substantially constant, or by changing the collector voltage (Vc) by means of the collector current. These two methods are sometimes called reverse AGC and forward AGC, respectively. The accompanying figure shows a comparison of the two methods. In the figure, curves are shown for both the common-emitter and common-base circuit configurations. Upon examination of the figure, it is evident that the two configurations perform similarly, with the common-emitter circuit providing a somewhat greater control range. The emitter current control circuit is more generally used than the collector voltage control circuit, mainly because of the very low collector voltage provided. At low collector voltages the collector capacitance is increased (an inherent disadvantage in the transistor); consequently, the alpha cutoff frequency is reduced, making the transistor a poor r-f or i-f amplifier. The illustration also indicates an important difference between the semiconductor AGC circuit and the electron tube AGC circuit; namely, the transistor AGC unit operates at very much lower power and voltage levels. For example, over the first decade (between .01 and .1 ma), the CE emitter-control circuit provides a range of from approximately 0 to 18 db gain variation with a current variation of only 100 microamperes. In the collector-voltage control circuit a similar range is covered with a variation of only 0.28 volt. Over the second decade, this performance is halved with the curve reaching its zenith and then declining.

When the bias of the transistor is changed by AGC control, the input and output impedances also change and produce a shift in the bandwidth and center frequency to which the circuit is tuned. For example, when the emitter current of a CE stage is reduced to decrease the gain, it causes an increase in input impedance.
and capacitance. As a result, the bandwidth of a parallel resonant circuit used with it is decreased (because of the increased Q), and its center frequency is shifted higher. This is a basic disadvantage of this type of circuit and presents a design problem. In addition, at the very low currents and voltages given in the examples the stage cannot handle much power, particularly since the reduction is usually in a downward direction. The usual practice is to apply AGC control to a single stage (either the 1st or 2nd), rather than to a number of stages as is common in electron tube practice. In those cases where substantial power is required to drive and control the emitter current of the transistor gain-controlled stage, a d-c amplifier may be provided.

Usually, however, amplification is obtained by applying the control voltage to the base of the transistor amplifier and allowing it to act as its own d-c amplifier. Delayed AGC action can also be provided by adjusting the bias to be effective only above or below the desired operating level. Typical circuits are discussed in the following paragraphs.

**EMITTER-CURRENT CONTROL.**

**APPLICATION.**

Emitter-current control of AGC is universally used in transistized receivers to keep the output voltage relatively constant regardless of input signal variations.

**CHARACTERISTICS.**

To control a PNP transistor, AGC circuit requires a positive voltage which increases as receiver input signal increases; to control an NPN transistor, it requires a negative voltage which increases as input signal increases.

For CE configuration, provides 18 db control for first decade of emitter current variation, decreasing to half this value for successive decades (for CB configuration, the range is approximately 5 db less).

Uses base bias voltage variation to provide d-c amplification of control signal.

When transistor amplifier is directly controlled by control source (detector), the source must be capable of supplying full emitter current of transistor amplifier.

Resistive component of input impedance increases as CE emitter current decreases.

Input and output capacitance decrease as signal strength increases, and this decrease shifts center tuning frequency upward.

**CIRCUIT ANALYSIS.**

**General.** The emitter-current controlled AGC circuit operates normally with maximum gain at zero input signal. As the input (detected) signal increases in strength, the emitter current of the controlled amplifier is reduced. Hence, the gain of the transistor is also reduced. Therefore, with only large input signal the emitter-current controlled amplifier operates at a very low level. As a general rule, currents above 500 microamperes have little control over gain; that is, the gain variation for currents over 500 microamperes is so slight that the circuit provides too small a range of control to be useful. However, as the emitter cur-

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**CONTROL CIRCUITS**

rent is reduced below 500 microamperes, the over-all gain is greatly affected. The most effective control action is obtained over a current range of 10 to 100 microamperes (as illustrated by the emitter current control curve shown above).

Since the emitter current operates over a very small current range for large input signals, distortion is produced by detector nonlinearity. Over the middle range of operation the detector is linear and little distortion is produced. At very low levels of input signal, distortion again occurs because of detector nonlinearity in the small-signal region.

**Circuit Operation.** The accompanying figure shows a typical emitter-current controlled amplifier.

![Emitter-current Controlled Amplifier](image)

Capacitor C1 is a d-c blocking and a-c coupling capacitor which prevents the low d-c resistance of the input transformer from shorting the base and bias network to ground. Resistors R1 and R2 provide fixed voltage-divider bias for the base circuit. Since the base is negative with respect to the emitter, forward bias is applied. The AGC control signal is also applied to the base, and consists of a positive voltage which increases as the signal at the detector increases. When the control voltage increases, the total forward (negative) bias on the base is reduced, and the emitter current is reduced accordingly. Emitter swamping is provided by R3 (by-passed by C2) to provide temperature stabilization of the amplifier (refer to Section 3, paragraph 3.4.2, BIAS STABILIZATION, for a discussion of emitter swamping and voltage-divider biasing). The collector is tapped down on inductor L of the series-tuned resonant output circuit, consisting of L and C, to provide proper matching. The output circuit is tuned to provide maximum gain and selectivity at the intermediate frequency. Capacitor C3 is a d-c blocking and a-c coupling capacitor for the next stage (a transformer may be used in place of L, C, and C3 if desired).

Consider now the dynamic operation of the circuit. Normally Q1 is resting, with the base biased for class A operation by voltage divider R1 and R2. Emitter and collector current values are normal class A values for quiescent conditions. When an i-f signal is applied between base and ground through C1, normal CE amplifier
action occurs (assuming, of course, that no AGC voltage is applied from the control circuit). This, then, is the condition for no AGC where the amplifier operates at full gain with a very weak input signal. It is further assumed that the AGC control circuit is inoperative because of delayed AGC since the circuit is normally almost instantaneous in action. For this condition the emitter d-c current is at its maximum value. As amplification occurs, the instantaneous emitter current varies (decreases for the positive portion of the signal and increases for the negative portion). Since both positive and negative variations of signal are equal (assuming a sine wave), there is no average change in emitter current. The instantaneous i-f variations, however, are amplified and appear in the collector circuit (refer to Section 6, R-F AMPLIFIERS, TUNED INTERSTAGE (I-F) AMPLIFIERS for a complete discussion of normal amplifier action). As far as the amplifier is concerned, R3 is effective only for temperature variations, because it is bypassed by C3 for i-f signals. When the amplified signal appears in the detector, a d-c voltage is developed, in addition to the demodulated signal. This d-c voltage is proportional to the carrier strength and is taken at a point in the detector which provides an increasing positive d-c voltage for an input signal which is increasing (for PNP transistors). Assume that the input signal level rises to a point where the detector positive AGC control voltage exceeds the delay voltage and provides a positive d-c voltage to the base of the transistor. Since the base of the transistor is negatively biased, the positive control voltage adds algebraically to reduce the total forward bias. Consequently, hole flow through the transistor is reduced, and the emitter current is reduced accordingly. (Both base and collector currents are reduced.) Therefore, the transistor forward current gain and the effective amplification of the transistor are reduced. Under these conditions, the transistor still amplifies the i-f signal, but not as much as before the forward bias was reduced. Thus as the input signal increases, the output of the transistor is decreased. When the input signal becomes weaker, the detector control voltage is decreased, the forward bias, in turn, is increased, and the amplifier produces a greater output signal. In this manner, the output of the amplifier is controlled by the input voltage, which automatically controls the gain of the transistor amplifiers.

The over-all power gain is contingent upon matched input (and output) conditions. When the base current is reduced by AGC action, the effect is the same as though the input resistance of the transistor were increased (Rn = Vma/Ima). The output impedance also changes, but not as much as the input impedance. Thus a mismatched input and output condition results. Such a condition enhances the control action and provides more effective AGC control. Where inefficient range of control is provided by a single stage, more than one stage of control is used. However, this is the exception rather than the rule, since cutoff bias may be reached on extremely strong signals, or AM modulated signals may be compressed to the point where actual suppression of modulation occurs (FM signals are not affected by this amplitude suppression action).

Another design problem is introduced by the change of input and output capacitance with signal strength. In the CE circuit, both capacitances decrease with strong signals. As a result, the center frequency of the tuned output circuit is shifted upward. (In the CB circuit this effect is exactly opposite, and a downward shift is produced.) As the design of transistors improves, it is probable that types similar in action to the remote cutoff electron tube will be developed and used in AGC circuits. At present, however, the action is the same as that of a sharp cutoff tube, so that control amplifiers must be restricted to handling fractional powers to avoid blocking and distortion, and some circuit detuning must be expected.

FAILURE ANALYSIS.

No Output. Usually a no-output indication is produced only by an open- or short-circuited condition in the controlled stage. Observation of the signal using an r-f probe and oscilloscope will indicate where the signal disappears. Once this is determined, a resistance or voltage analysis of that portion of the circuit should reveal the defective component.

Low Output. If excessive bias is produced, cutoff current may be reached, or the signal may be reduced so much that little range of control is offered. In such cases the increase in amplitude caused by AM modulation can cause suppression of modulation. Such a condition can be observed on an oscilloscope. If oscillations occur in the controlled stage, a preceding stage or a following stage, an excessively strong input signal to the detector will result, and the control stage may be biased off. Removal of the input signal would cause the gain to increase, as evidenced by an increased noise output with no signal present. If an output signal is still observed, the signal is being produced internally through feedback, and it will probably be necessary to temporarily disconnect each stage preceding the detector and control amplifier from its collector supply to locate the defective stage. An alternative method for an experienced technician is to quickly short-circuit the input or output of a stage to determine whether the oscillation ceases. Do NOT short-circuit the input or output to ground, or the transistor rating may be exceeded or the heavy current produced may cause the delicate r-f transformer winding to open.

Distortion. The changing of the input and output impedances and capacitances by changes in signal strength will cause a shift in the tuned frequency and the overall circuit Q. Therefore, it is to be expected that some distortion will occur, particularly on quickly varying strong signals. If the distortion is continuous, an improperly operating circuit or a defective transistor may be the cause. Use an oscilloscope, and simulate a varying input signal by means of a signal generator connected to the input circuit. Observation of the waveform at various points in the circuit should indicate the defective portion, whereupon a resistance analysis will isolate the defective component in this portion of the circuit. If the waveforms preceding and following the controlled amplifier are identical except for amplitude, the distortion is probably occurring in later stages and is not caused by the control circuit.
AUXILIARY DIODE CONTROL CIRCUIT.

APPLICATION.
Auxiliary diode control AGC circuits are used in conjunction with the regular limited range AGC circuit, normally employed in solid-state receivers, to provide additional AGC action when extremely strong signals are encountered.

CHARACTERISTICS.
Provides considerable AGC action for strong signals.
Has little or no effect on weak or medium strength signals.
Utilizes a diode to shunt strong signals around one of the i-f amplifier stages, thereby decreasing system gain.
Auxiliary diode operation is indirectly controlled by the regular AGC circuit.

CIRCUIT OPERATION.

General. Automatic gain control circuits in the semiconductor field can be placed into two general classes. One class, referred to in this Handbook as standard AGC, uses a variation of bias on one or more of the transistor elements to control the gain of the receiver, while the other class employs a diode to shunt the input signal around the controlled stage to lower the gain of the receiver. The auxiliary diode AGC circuit operates on the latter principle, however, it is usually used in addition to a standard AGC system to obtain improved control, and to prevent the receiver from being overloaded when very strong signals are received, since the range of control of most standard AGC circuits is somewhat limited, especially at high input signal levels. In a receiver using both auxiliary and standard AGC, the auxiliary AGC circuit is controlled by the standard AGC circuit. When weak and medium strength signals are received the auxiliary AGC circuit is not operated, and the receiver output is held fairly constant through the action of the standard AGC circuit (which frequently uses emitter current control, although collector voltage control can be used, if desired). As the input signal increases beyond a predetermined point, the AGC control voltage increases to a level sufficient to forward bias the auxiliary AGC circuit, and the auxiliary diode conducts. The conducting diode provides a low impedance shunt around the standard AGC controlled stage, creating a great deal of additional AGC action. It is important to keep in mind that the auxiliary diode AGC circuit does not operate independently, rather it operates in conjunction with a standard AGC circuit, and its operation is controlled by the standard AGC circuit. A knowledge of standard AGC circuits (emitter current control or collector voltage control) is helpful in understanding the auxiliary diode control circuit. For the interested reader, detailed information concerning these circuits is located in this section of this Handbook.

Circuit Operation. The accompanying schematic diagram illustrates a typical emitter current controlled amplifier with auxiliary diode AGC.
maximum, since there is no AGC action when weak signals which are below a predetermined level are received.

Assume that a signal is received which is of sufficient amplitude to overcome the AGC delay voltage. The positive AGC voltage (positive AGC voltage is used with PNP transistors, negative voltage is used with NPN transistors) developed in the receiver detector is applied to the junction of bias voltage divider R2, R3 and decreases the forward bias applied to the emitter base junction of Q1. The conduction of Q1 decreases, resulting in a decrease in gain of the stage. Decreased conduction of Q1 also results in a decreased voltage drop across R5 which in effect decreases the original base bias applied to diode CR1. As the strength of the input signal increases the level of the AGC voltage increases, resulting in a further decrease in conduction of Q1 and a further decrease in the voltage drop across R5. When the voltage drop across R5 no longer exceeds the voltage drop across R1 (that is the anode of CR1 becomes more positive than the cathode) auxiliary AGC diode CR1 is no longer back biased. CR1 then conducts, and provides a low impedance (shunt) path around IF amplifier stage Q1. Much of the IF signal generated in the converter stage is then shunted around Q1 through CR1 and C3 to ground, providing additional AGC action (signal reduction). Component values are usually chosen so that the auxiliary diode is back biased for all but very strong signals.

FAILURE ANALYSIS.

General. When making voltage checks use a vacuum-tube voltmeter to avoid the low values of multiplier resistance employed on the low voltage ranges of the standard 20,000 ohm-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low resistance reading.

No Output. No output from the auxiliary diode AGC controlled amplifier could be caused by defective power supply voltage, defective transistor or diode, or by a defective circuit component. Check the power supply voltage with a VTVM. If the transistor is not defective, a defective circuit component is more likely the cause of no output. An open emitter, base, or collector circuit, or a shorted base or collector circuit, would render Q1 inoperative and no output would result. With the power removed, check the base and collector circuits for a possible short to ground with an ohmmeter, and check R2, R3, R4, and R5 for an open. Also check the secondary of T1 and the primary of T2 for an open, and check C2 and C3 for a possible short. A defective auxiliary diode or a change in value of circuit components is more likely to cause a low output condition, rather than a no output condition to exist.

Low Output. If oscillations occur in the controlled stage, or in a stage following the controlled stage, there could be excessive input to the detector and the resultant excessive AGC voltage produced by the detector could greatly reduce the gain of the controlled stage causing a low output condition to exist. Oscillations of this type usually result in excessive receiver noise, in addition to low output. If an output signal is present with no input applied to the receiver, oscillations are probably being produced internally through feedback and it will probably be necessary to temporarily disconnect each stage, preceding the detector, from its collector supply to locate the oscillating stage. Improper power supply voltage, a defective transistor or auxiliary diode, or a defective circuit component which alters the bias on either the transistor or auxiliary diode could also cause a low output condition to exist. Check the power supply voltage and adjust if necessary. Check the front to back ratio of the diode. If proper operation is not restored a defective circuit component is probably the cause of low output. A change in the value of either R1 or R5 could alter the bias applied to auxiliary diode CR1, possibly causing CR1 to conduct continuously, and greatly reduce the gain of the controlled stage for all input signal levels. A change in value of either R2, R3, or R4, would alter the emitter bias of Q1 and could also reduce the gain of the stage for all input signal levels. If C1 opens, the resulting degeneration across R4 could also lower the gain of the stage. If C2 or C3 become leaky low output could also result. All resistors should be checked for proper value with an ohmmeter and all capacitors with an in-circuit capacitor checker if the trouble cannot otherwise be located.

Distorted Output. Some distortion may occur in AGC controlled stages, since the input and output impedances vary as the gain of the stage is varied by the AGC circuit. The condition may be especially noticeable on quickly varying strong signals. However, if distortion is continuous an improperly operating circuit or a defective transistor usually is the cause. A resistive analysis, with the power removed, should reveal the component at fault.

COLLECTOR VOLTAGE CONTROL CIRCUIT.

APPLICATION.

Collector voltage control AGC is one method of AGC control used in transistorized receivers to keep the output level relatively constant regardless of input signal strength variations.

CHARACTERISTICS.

Automatic gain control is achieved by varying the collector voltage applied to an i-f amplifier stage.

When PNP transistors are used, the AGC voltage must be negative. For NPN transistors a positive AGC voltage is required.

CIRCUIT ANALYSIS.

General. The power gain of a common emitter amplifier may be varied by varying the dc collector voltage of the amplifier. This principle is the basis of collector voltage automatic gain control. By applying AGC voltage to the base of the controlled amplifier the dc emitter current is varied which in turn varies the dc collector current. Variation of dc collector voltage (which varies the ampli-
Collector Voltage Controlled Amplifier

Collector voltage control is achieved by the addition of resistor R5 to the collector circuit of Q1. Capacitor C3 together with the primary of output transformer T1 forms a tuned output load for amplifier Q1. Capacitor C4 in conjunction with collector voltage control resistor R5 also forms an H de-coupling network to prevent H energy from feeding back into the power supply.

With no signal input the conduction of Q1 is determined by the fixed forward bias applied to the base of Q1 by base bias voltage divider R1, R2. There is no detector output and hence no AGC voltage is developed. The gain of the controlled stage is at a maximum since the voltage drop across collector voltage resistor R5 is at a minimum and the voltage applied to the collector of Q1 is, therefore, maximum. When a signal of sufficient strength to produce a detector AGC output large enough to overcome the AGC delay voltage is received an AGC control voltage is applied to the base of controlled amplifier Q1. The polarity of this voltage is such as to increase the forward bias applied to the base of the transistor. In this case controlled amplifier Q1 is a PNP transistor and the AGC control voltage is, of course, negative. Conduction of Q1 is increased and the resultant collector voltage drop across R5 increases, reducing the actual voltage applied to the collector of Q1, and thereby reducing the gain of the amplifier. The receiver output remains relatively constant since a further increase in input signal strength tends to increase the AGC control voltage. This results in a further increase in conduction of Q1 and an increased voltage drop across R5. As a consequence, the collector voltage of Q1 decreases and the gain of the controlled amplifier is, again, lowered.

Collector voltage control is not frequently used because of the low value of collector voltage applied to the transistor. At low collector voltages the collector capacitance is increased and consequently the alpha cutoff frequency is reduced, making the transistor a poor r-f or h-f amplifier.
FAILURE ANALYSIS.

General. When making voltage checks, use a vacuum tube voltmeter to avoid the low values of multiplier resistance employed on the low-voltage ranges of a standard 20,000 ohms-per-volt meter. Be careful also to observe proper polarity when checking continuity with an ohmmeter, since a forward bias through any of the transistor junctions will cause a false low resistance reading.

No Output. No output from the collector voltage controlled amplifier could be caused by defective power supply voltage, a defective transistor, or by a defective circuit component. Check the power supply voltage. An open emitter, base, or collector circuit, or a shorted base or collector circuit would render Q1 inoperative, and no output would result. With the power removed, check the base and collector circuits with an ohmmeter for a possible short to ground. If the collector circuit appears to be shorted to ground capacitor C4 may be shorted or the primary of T1 may be shorted to its case. Check the emitter and collector circuits for a possible open, paying particular attention to R4 in the emitter circuit, and R5 and the primary of T1 in the collector circuit. Check resistors R1 and R2 for proper value, since an open or short of either part would alter the bias applied to Q1 and drive Q1 either heavily into saturation or into cutoff. This condition would probably produce little or no output from the controlled stage. If capacitor C3 becomes shorted, the output signal would be shunted around transformer T1 and there would be no output coupled to the following stage. Improper AGC control voltage caused by a defect in the AGC detector circuit, could also cause a no-output condition to exist. The existence of this condition may be determined by measuring the voltage present at the base of Q1 with no signal applied to the receiver.

Low Output. A low output condition could be caused by defective power supply voltage, a defective transistor, defective circuit components, or by self oscillation. Since self oscillation would result in an excessive detector input, it would also result in the generation of excessive AGC control voltage, and therefore could cause a low output. Oscillations of this type usually also result in excessive receiver noise in addition to the low output. If an output signal is present with no signal input to the receiver, self oscillations are probably being produced internally through feedback. If self oscillations are not the cause of low output, check the power supply voltage with a high resistance voltmeter. If proper operation is still not restored, a defective circuit component is most likely the cause of low output. A change in the value of R1, R2 or R4 would alter the bias applied to the base emitter junction of Q1 and low output could result. If emitter bypass capacitor C2 opened the resulting degeneration would lower the gain of Q1 and a low output would also result. Low output would also result if R5 increased in value since the collector voltage applied to Q1 would be correspondingly reduced. A defect in output transformer T1 would also reduce the output by either detuning the output tank which consists of C3 and the primary of T1, or by reducing the amount of signal coupled to the following stage.

Distorted Output. Since the input and output impedances of the amplifier vary as the gain of the amplifier is varied by AGC, some distortion is to be expected especially when strong signals are received. However, if distortion is severe and continuous a defective transistor, power supply, or circuit component probably exists. The power supply and the transistor should be checked, and if distortion persists, voltage checks of the transistor elements should be made with a VTVM to localize the trouble. Resistance measurements with the power removed, may then be made to locate the faulty component.
CATHODE-RAY-TUBE CIRCUITS

ELECTROSTATIC

The circuits used for the electrostatic type of cathode-ray tube are functionally similar to those used for the electromagnetic type of tube, but they differ in the manner of accomplishing their function. Only the electrostatic type will be discussed in this paragraph. Basically, the cathode-ray tube provides a fast moving, easily and quickly deflected electron beam for use in waveform viewing and analysis, and for special display purposes. Generally speaking, the display types of CRT are mostly magnetically controlled, whereas the types universally used in test oscilloscopes and synchros, for waveform checking, are electrostatically controlled. Therefore, the discussion in this paragraph will be restricted to oscilloscopes. Later paragraphs in this section will describe deflection-modulated display circuits such as used in type A and B scopes, and intensity-modulated circuits such as the B and C types, which can employ an electrostatic CRT. All cathode-ray tubes have basic control circuits which are necessary if the tube is to be used at all. These circuits control intensity (brilliance), focus, and beam positioning (centering, both horizontal and vertical). Other circuits with which the CRT is concerned are horizontal and vertical amplifiers, sweep circuits, and synchronizing circuits. All of the latter circuits are standard circuits, with special attention paid to the design for bandwidth, response, and linearity. In some special cases there are peculiar circuits which are mainly combinations of standard circuits used for packaging the components into a convenient size, and for economy. For example, while a console unit may have high and low voltage supplies, they are usually separate and use separate transformers, whereas the conventional oscilloscope uses one transformer to supply both high and low voltage, bias, and filament power.

BASIC OSCILLOSCOPE CIRCUITS

APPLICATION

The basic circuits described below are used to adapt an electrostatic CRT for use as an oscilloscope which can be utilized for waveform analysis.

CHARACTERISTICS

Vertical input (Y axis)
- High input impedance (approximately 2 megohms shunted by 40 picofarads)
- Step attenuator
- Good frequency response (10 cps to 1 megacycle)

Horizontal input (X axis)
- High input impedance (approximately 2 megohms shunted by 40 picofarads)
- Step attenuator
- Internal sweep or external signal

Sweep
- Selectable sync (polarity and input)
- Sweep frequency 2 cps to 100 kc
- Retrace blanking
- Intensity input (Z axis)

Simplified Oscilloscope, Showing Controls

negative high voltage at above-ground potential, the case and chassis can be grounded for protection of the operator. It also permits the anode and one of each pair of deflection plates to be grounded, to form a simple unbalanced deflection or positioning circuit. This connection also keeps the deflection plates and accelerating anode at the same potential, and avoids defocusing effects from differences in potential between them.

It is evident from the schematic that resistors R4, R5, R6, R7, and R8 form a voltage divider from B" minus to ground, and at the junction of R4 and R5 some positive voltage exists. Since the cathode of the CRT is connected at a less negative point on the divider than the grid, the grid is negative with respect to the cathode, and is adjustable by means of potentiometer R8. As in the conventional circuits, variation of this grid bias permits the tube to conduct more or less heavily, as desired. Anode No. 1 is connected to a much lower point on the divider; thus it is
effectively much more positive than the cathode and grid, and attracts the electrons from the cathode. By varying the d-c potential on this focusing anode, the electron beam from the cathode is directed so that it converges at a point on the face of the CRT. Anode No. 2 of the CRT is grounded; thus, since it is at a more positive voltage than the focusing anode, it attracts the electron beam and accelerates it. The accelerating anode is a concentric ring similar to the focusing anode and the focused beam passes through the center, losing only stray unfocused electrons. The No. 2 anode current, therefore, is minute, and does not detract from the beam. As the beam passes from the accelerating anode to the face of the tube, it passes between two sets of deflecting plates. The plates of the set nearest the No. 2 anode are positioned horizontally above and below the tube centerline, and deflect the beam vertically. (The vertical deflection plates are physically located nearest the No. 2 anode, for maximum control of the electron beam.) The plates of the second set are nearest the face of the tube; they are positioned vertically to the left and right of the centerline of the tube, and deflect the beam horizontally.

Positioning controls R2 and R3 are parallel-connected, and are connected between B+ and ground through R1 and R4. Since one of each pair of deflecting plates is connected to ground, a d-c positioning voltage exists between the plates and ground. Thus, by adjusting the positive voltage on R2 and R3, the electron beam is attracted (deflected) toward them and can be centered on the tube face. A simplified version of the positioning circuits is shown in the following figure; since one of each set of deflecting plates is connected to ground, the circuit is unbalanced. Controls R1 and R2 are represented simply as variable potentiometers between B+ and ground. A simplified positioning circuit of the balanced type is shown in the accompanying illustration, and is discussed below.

In the balanced circuit, each deflecting plate (D1 through D4) is controlled by a separate potentiometer (R2, R3, R6, and R7), and the plates are isolated and balanced equally by being connected to the positioning controls through equal resistors R1, R4, R5, and R8. Each plate is also connected to the deflection amplifiers, through a coupling capacitor, in a push-pull arrangement. Thus the CRT is balanced for dc, for ac, and for any stray capacitance to ground. Since the isolating resistors (R1, R4, R5, and R8) are always of a very large value, the deflecting plates may be connected into any circuit without danger to the operator (it takes a current of only a few microamperes to drop the positioning voltage to zero).

Power Supply. A typical power supply for an elementary oscilloscope is shown in the illustration. Two full-wave rectifier tubes are used with a single transformer to supply a positive low voltage for circuits other than the CRT.

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Illustration 22-3

Balanced Positioning Circuit

Unbalanced Positioning Circuit

Typical Power Supply

ORIGINAL
and a negative high voltage for the CRT. The low-voltage supply is a conventional full-wave rectifier circuit with the center tap grounded, and B+ is taken from the cathode and applied to a single pi-type C-L filter (C1, L, and C2). The negative high-voltage supply uses the other full-wave rectifier tube (V2), with the plates parallel-connected as a half-wave rectifier, and the low-voltage center tap used as a common ground. Because of the small amount of current taken by the CRT, the simple R-C filter offered by the bleeder and C3 is sufficient for hum elimination. The low-voltage output is on the order of 400 volts, and the high-voltage output is about 1000 volts. The filament windings for the CRT, as well as the other tubes, are also included on the same transformer, providing a compact and economical power supply.

Sweep Circuit. To provide a time base for the waveform, the CRT beam must be deflected horizontally across the face of the tube from left to right, then caused to return quickly from right to left, ready to resume another cycle of operation. A sweep voltage obtained by the charge and discharge of a capacitor is employed for this purpose. During the charging period the sweep is developed and the beam moves from left to right; during the discharging period the capacitor reverses polarity of deflection and the beam moves back to the start (trace time). Some oscilloscopes provide blanking for the retrace period so that the return sweep cannot be seen. A typical thyatron type sweep generator for general oscilloscope use is illustrated. Other types of relaxation oscillators, such as a neon tube, a vacuum tube R-C oscillator with discharge tube, or a multivibrator, could be used, provided that a reasonably linear sawtooth sweep waveform is produced.

![Typical Sawtooth Generator (Thyatron)](image)

Thyatron tube V1 operates as a relaxation-type oscillator at frequencies from 5 to 100,000 cps. The frequency of operation is selected roughly by S1, which connects various values of capacitance between the cathode and plate of the tube. The frequency of operation is adjusted finely by variable resistor R6, which, together with R5 and the capacitor selected by S1, provide a specific frequency fixed by the time constant of the R-C circuit. R5 primarily determines the amplitude over the range adjustable by R6 for a specific supply voltage. Normally, the circuit starts in an inoperative condition with the cathode fixed-biased by voltage divider R3 and R4, and capacitors C2, C3, or C4 (as selected by S1) charge slowly at a rate determined by the setting of R6. When the voltage between the cathode and plate reaches the ionization voltage (value depends upon type of gas used), the tube fires. Current flows from the cathode to the plate and effectively produces a short-circuited condition across the capacitor selected by S1. Thus, the capacitor quickly discharges until the deionization voltage is reached and the tube stops conducting, resting in a biased-off condition, and the cycle of operation resumes again. During the charging period, blanking capacitor C6 is also charging slowly and reduces the CRT bias, allowing operation. When V1 conducts, C6 discharges through a grid-cathode resistor in the CRT circuit, and the common bleeder, biasing the CRT off and blanking the retrace interval.

Capacitor C1 is a coupling capacitor which applies the sync signal between R1 and ground; the amount of synchronizing signal fed to the grid of V1 is adjusted by the position of R1. Resistor R2 is a protective resistor which limits grid current flow to a safe value; it also acts as a decoupling resistor. Capacitor C5 bypasses cathode resistor R4 to prevent degenerative feedback during sweep operation, and effectively shunts R4 so that it is not a part of the R-C time constant circuit.

Synchronizing Methods. To keep the waveform stationary on the face of the CRT tube, the sweep frequency must be an exact multiple of the waveform under observation. To avoid the need for constant resetting of the sweep frequency control because of drift, power-supply voltage changes, etc, a sweep-locking or synchronizing circuit is provided. In the basic unit, a three-position switch is generally provided to permit selection of either an external signal, a 60-cycle signal, or the internal sweep (or input signal) taken from the vertical deflection amplifier plate. Since some circuits do not have an output of the proper polarity for synchronization, an adjustable synchronizing circuit is sometimes included to permit selection of sync signal and choice of sync polarity. The accompanying illustration shows a typical sync-input circuit of this type. Switch S1 selects one of three inputs: an external synchronizing signal, a 60-cycle signal (usually taken from a filament winding), or the output from the vertical amplifier (this is the signal under observation, but it is called internal sync); it then applies the input through coupling capacitor C1 to the grid of V1. Tube V1 is a parahase amplifier, with the grid returned to ground through R1. The tube is cathode-biased and unbypassed; the plate and cathode resistor, R2 and R3, are of the same value, so that for the same current identical signals are developed in the plate and cathode circuits (except that the polarity of one is opposite the polarity of the other). For a positive input signal, a negative plate-output signal is developed, and the
The horizontal amplifier in a good scope is identical to the vertical amplifier, permitting the same signal to be applied to the X axis and the Y axis. In the majority of oscilloscopes, however, only the horizontal sweep is amplified; thus less gain is needed since the sweep output voltage is large. Because the sweep is usually a submultiple in frequency of the observed signal, less frequency response is needed. Thus the horizontal deflection amplifier need not be described, since the vertical amplifier has more stringent requirements.

Since the vertical amplifier must be able to amplify very weak signals with sharp rising waveforms, it must have good frequency response and large amplification. To cover the range of signal amplitudes encountered, the vertical input is usually provided with an attenuator. Simple potentiometer-type attenuators are shown in the accompanying figure.

Potentiometer Attenuators

The simple circuit shown in part A of the illustration uses the potentiometer as the output load resistor of an R-C coupling network. Thus, since the grid-to-ground impedance \(Z_g\) of the input tube is in shunt across it, the potentiometer arm is moved upward the impedance presented to the circuit under test is decreased (less loading and less attenuation). The simple step-attenuator circuit shown in part B of the illustration is a better type of input circuit, allowing coarse selection of the attenuation ratio with switch S1, and fine adjustment with potentiometer R3. It is evident that even for the smallest input step resistance, the full range of R3 is available for control. With the available settings of S1, the input impedance will never decrease to a value less than the series section of R2 (that portion above the upper tap) plus the parallel combination of the remainder of R2, R3, and the grid-to-ground impedance of

Original
the input tube. The most desirable input is in the range of megohms, with little or no shunting capacitance to ground. To achieve this result sometimes a cathode follower input stage is combined with a step attenuator to isolate the oscilloscope input from the stage being tested. The usual input capacitance is on the order of 30 picofarads, which can be appreciable (1000 ohms at 5 mc). Therefore, frequency-compensated attenuators are used in the better type of oscilloscopes to minimize the effect of input capacitance (as shown in the figure), by presenting identical impedance-response curves to the circuit under test for the various attenuator settings.

**Frequency-Compensated Step Attenuator**

Frequency-compensated attenuators further provide the same voltage division ratio (resistive to reactive) of the input signal, so that the drop-off in signal level at the higher frequencies can be compensated for in the following video amplifiers. Attenuator compensation is usually effective over the entire useful frequency range of the oscilloscope. The attenuator potentiometer is frequency-sensitive because of the distributed and stray capacitance from the moving arm of the potentiometer, the wiring and circuit elements, and the electron tube input capacitance to ground. While the resistance of the potentiometer must be as high as possible to maintain maximum input impedance, the greater the resistance, the greater the effect of the stray capacitance. Since there is only one setting of the attenuator arm where the resistance division and the capacitance division are of the same ratio, shunt capacitors C1 and C2 are added to the attenuator, as shown in the illustration, to provide frequency compensation. When the attenuator (S1) is set to position 2, the input to the amplifier is reduced to one-tenth of the total signal across the voltage divider. R2 is then one-tenth of R1 plus R2. The ratio of the capacitive reactance is then chosen to be of the same order.

That is, the reactance of C2 and the stray capacitive reactance of C3 is made to be one-tenth of the total reactance of C1 in series with the parallel combination of C2 and C3. Normally, because of the difficulty in measuring the stray capacitance indicated by C3, C1 is made variable and is adjusted during operation to produce the best compensation effects, using a square-wave input (this is made initially and once calibrated requires only an occasional check).

Since most attenuators and amplifiers have reduced high-frequency response because of the shunting effect of stray capacitance, a parallel R-C circuit in series with the input lead is usually inserted to boost the relative response of the attenuator at high frequencies. Another device is an input probe located at the end of a special connecting cable which applies the input to the vertical amplifier. The probe houses a frequency-compensated voltage divider, and is constructed to reduce to a minimum the amount of shunt capacitance existing at its input terminals. This is usually called a "D-C probe", or simply "input probe", as distinguished from an "r-f probe", which contains a diode rectifier to remove the modulation.

A typical three-stage vertical amplifier is shown schematically in the accompanying illustration; it drives a conventional push-pull paraphase deflection output amplifier (see Section 5 for a discussion of deflection output amplifier stages). The vertical input signal is applied through blocking and coupling capacitor C1 to a cathode follower attenuator stage incorporating triode V1. The attenuator is a two-step, frequency-compensated type. For signals under 25 volts, S1 connects the input directly to the grid of V1. For signals over 25 volts, C2 is adjusted so that the time constant of the circuit consisting of C2 and R1 is the same as the time constant of the circuit consisting of C3 and the parallel combination of R2 and R3, including the stray grid-to-ground capacitance of V1. Thus the attenuation in this position of S1 is practically constant for all frequencies.

The constants are so proportioned that the input impedance is approximately 2 megohms for either position of the attenuator, with an effective shunt input capacitance of about 40 picofarads. Although V1 has its cathode connected to the -280-volt supply, the plate current flow through R4 and R5 is sufficient to bias the cathode positive with respect to ground. The output of cathode follower V1 is taken from the cathode through C5, which is a large capacitor (on the order of 3 microfarads), and applied to the input gain potentiometer, R6. Capacitor C4 is a conventional filter capacitor to bypass the negative supply. Y-gain (vertical) control R6 controls the amplitude of the input signal to the two-stage, high-gain compensated video amplifier consisting of V2 and V3. Both high-frequency and low-frequency compensation are employed in each stage. The cathode of V2 is bypassed by a small capacitor, which makes it degenerative for low frequencies, thus reducing the response and flattening out the low-frequency response. Low-pass R-C filters R8, C7 and R9, C10 offer a high impedance to the low frequencies and a shunt path to the high frequencies in the plate circuits of the amplifiers. Thus the effective load impedance at low frequencies is increased, which compensates for the normal drop off at about 30 cycles, and extends the response down to 2 cycles. The high-frequency response is increased by peaking coils L1 and L2, which compensate for the shunting effect of tube and wiring capacitance, providing a reactance which increases with frequency. The use of the peaking coils extends the response up to about 1 megacycle.

To help improve the high-frequency response, plate load resistors R7 and R10 are made low in value to reduce the shunting effect of stray capacitance. To improve the low-frequency response, the time constants of R-C coupling networks C8, R11 and C9, R15 are long.
Vertical Deflection Amplifier

 FAILURE ANALYSIS.

Beam-Positioning Circuits. Usually, a control circuit failure is indicated by loss of a specific control function, and can be quickly verified by a resistance or voltage check. It must be understood that all controls affect the electron beam in some manner, and that the controls are interacting. For example, increasing the intensity of the beam will also thicken the beam and require a readjustment of the focus control for the thinnest line at that intensity. Likewise, a change in accelerating anode potential will cause a change in spot diameter and the maximum intensity available. Where high humidity and excessive moisture prevail, control failures from insulation breakdown, are usually more prevalent because of the high potential involved, which causes a short circuit to ground.

Power Supply Circuits. Because of the high negative potentials used for operation of the CRT electron gun, the oscilloscope power supply is particularly susceptible to flash-over, particularly in damp and humid locations. A voltage check is usually sufficient to reveal the location of the trouble.

Sweep Circuit. Failure of the sweep circuit is evident by a lack of horizontal deflection, assuming that the beam positioning and adjusting circuits operate. A nonlinear sweep produced by changes in value or failure of components will show itself as a crowding together (or an expansion) of the waveform at the ends (or in the middle), particularly when a known linear waveform is observed. Distortion which results from the application of an excessive amplitude of sync pulse to the synchronizing circuit should not be confused with sweep nonlinearity. Most sweep troubles can be corrected by replacement of defective electron tubes, although there may be an occasional component failure. Where thyratron or other gas tubes are used, it may be necessary to try two or three tubes before obtaining one that will operate properly. Even with vacuum-tube sweep circuits, tube selection may be necessary.
Synchronizing Circuits. When the sync pulse amplitude is insufficient, or is of the wrong frequency or polarity, synchronization will not be obtained. With internal synchronization, lack of signal to the synchronizing circuit can occur from poor switching contacts or by failure of any component in the sync circuit. Wrong polarity can occur with external sync, but not with internal sync. Incorrect sync amplitude is compensated for by adjusting the input control. In the case of the controllable sync amplifier, only a shorted or open component or a bad tube can cause difficulty. A resistance check should quickly reveal the trouble. False synchronization is possible with unstable operation due to improper setting of the sync and fine tuning controls. Over synchronization results from too large a synchronizing pulse, and causes distortion of the waveform under view. Reduction of the sync input will return the circuit to normal. The effects of poor voltage regulation may also result in apparent instability, but this is the fault of primary transients rather than sync circuit action. This type of instability is usually recognized easily as it is usually coupled with constant fluctuations of the CRT presentation up or down and to the right or left, or by a constant jittering of the pattern.

Deflection Amplifiers. Lack of output can be caused by failure of components or on electron tube, and can quickly be isolated by using another oscilloscope to check the signal from grid to plate through the amplifier for the point of signal disappearance. In most oscilloscope amplifiers, it is possible to have the circuit operating, but producing false indications because of failure of the compensating circuits. Use of a square-wave input will quickly determine whether the circuit is rounding off the peaks because of the lack of high or drooping at the top because of low-frequency response. Comparison of the same waveform on another scope which is in good condition is the best method of determining performance.

SYNCHROSCOPE.

APPLICATION.
A synchroscope is a waveform measuring device very similar to an oscilloscope, only it is used primarily for observing pulse waveforms of short duration.

CHARACTERISTICS.
Vertical Input.
Variable input impedance - may be matched with the output impedance of the signal source.
Vertical input delayed before being applied to vertical plates.
Sync Input.
Variable input impedance.
Sweep only generated when a sync signal is present.
Sync signal may be internally or externally originated.
Cathode Ray Tube
Electrostatic - uses medium persistence phosphor.

CIRCUIT ANALYSIS.
General. The following circuits were chosen as basic examples of circuits commonly used in synchroscopes.
Each circuit was selected to bring out the basic principles and requirements necessary for circuits used in non-repetitive waveform analysis, even though similar circuits may be used in other sections of the manual. The circuit discussion is limited to essentials needed for cathode tube displays.

Beam-Positioning Circuits. A basic beam-positioning system used in a synchroscope, using a balanced deflection network, is shown in the accompanying illustration.

The voltages for the CRT electrodes are taken from a common voltage divider between the negative voltage supply and ground. The voltage divider is grounded at the positive voltage required for the accelerating anode, while the cathode is operated at a high negative potential with respect to ground, the low voltage is operated above ground. Thus, with the positive low voltage and negative high voltage at above around potential, the case and chassis can be grounded for the protection of the operator.

It is evident from the schematic that resistors R10, R11, R12, and R13 form a voltage divider from the junction of the negative supply to ground, and at the junction of R10 and R11 some positive voltage exists.

The control grid is supplied with a positive unblanking pulse, produced by the start-stop sweep generator, which enables the CRT to conduct. As in conventional circuits variation of the voltage on the grid permits the CRT to conduct more or less heavily. Anode no. 1 is connected to a much lower point on the divider; thus it is effectively much more positive than the grid and cathode, and attracts the electrons from the cathode. By varying the d-c potential on this focusing anode, the electron beam from the cathode is directed so that it converges at a point on the face of the CRT. Anode no. 2 of the CRT is grounded; thus, since it is at a more positive voltage than the focusing anode, it attracts the electron beam and accelerates it. The accelerating anode is a concentric ring similar to the focusing anode, and the focused beam passes through the center, losing only stray unfocused electrons. The second anode current, therefore, is minute and does not detract from the beam. As the beam passes from the accelerating anode to the face of the tube, it passes between two sets of deflection plates. The plates of the set nearest the second anode are positioned horizontally above and below the tube centerline, and deflect the beam vertically. The plates of the second set are nearest the face of the tube, and deflect the beam horizontally.

Each deflection plate (D1 through D4) is controlled by a separate potentiometer (R3, R4, R7, R8), and the plates are isolated and balanced equally by being connected to the positioning controls through equal resistors R2, R5, R6, and R9. Each plate is also connected to the
deflection amplifiers, through a coupling capacitor, in a push-pull arrangement. Thus the CRT is balanced for dc, for ac, and for any stray capacitance to ground. Since the isolating resistors (R₂, R₅, R₆ and R₉) are always of a very large value, the deflecting plates may be connected into any circuit without danger to the operator (it takes a current of only a few microamperes to drop the positioning voltage to zero).

**Power Supply.** A typical power supply for an elementary synchroscope is shown in the accompanying illustration. Two full-wave rectifier tubes are used with a single transformer to supply positive low voltage for circuits other than the CRT and a negative high voltage for the CRT. The lower-voltage supply is a conventional full-wave rectifier circuit with the center-tap grounded, and B⁺ is taken from the cathode and applied to a single pi-type C-L filter (C₁, L₁, and C₂). The negative high voltage supply uses the other full-wave rectifier tube (V₂), with the plates parallel-connected as a half-wave rectifier, and a low-voltage center tap used as a common anode. Because the small amount of current taken by the CRT, the simple R-C filter offered by the bleeder resistor R₁ and capacitor C₃ is sufficient for hum elimination. The filament windings for the CRT, as well as other tubes, are also included on the same transformer, providing a compact and economical power supply.

**Horizontal (Sweep) Channel.** There are two types of sync signal input available at the input of the horizontal channel. A positive pulse derived from the signal input may be taken from the coupling amplifier, or some external sync may be applied from an external source.

With the sync switch in the int. sync position, a positive pulse (taken from the coupling amplifier) is applied to the sync pulse amplifier, where it is inverted, amplified, and formed into a sharp spike. The circuit used to develop this spike is shown in the accompanying illustration. The positive pulse is applied through capacitor C₁ to triode V₁, where it is inverted and amplified at the plate. The variable potentiometer R₁ determines the amount of amplification of the signal. The sync pulse is coupled through capacitor C₂ and resistor R₃, which develops a differentiated form of the negative rectangular pulse. The output is taken from across R₃ in the form of a negative spike occurring at the pulse input frequency.

The typical sweep generator is a start-stop multivibrator, shown in the accompanying illustration. This circuit is a cathode coupled type of start-stop multivibrator, with the grid of V₁ at a high positive potential and the grid of V₂ at a high negative bias value, so that V₁ is normally conducting heavily and V₂ is normally cutoff. With the application of the negative input pulse, V₁ is cut off and V₂ is brought to maximum conduction for a period of time determined by the time constant of the circuit. This time constant is dependent on the values of R₂, C₁ and R₄, C₂. The resulting output, taken from the plate of V₁, is a positive rectangular pulse obtained during the time that V₁ is not conducting. Besides using the rectangular output for unblanking the CRT during the period that the input signal is to be viewed, the rectangular output pulse is applied to an RC circuit (R₅ and C₃) where it is integrated. A sawtooth output is then obtained from C₃, which has the same duration as the unblanking pulse. This sawtooth is applied to drive the output sweep amplifier shown in the accompanying illustration. The output sweep amplifier is a paraphe push-pull type of amplifier which produces a sawtooth waveform from each output, equal in amplitude but of opposite polarity. The single input (driving) sawtooth is applied through C₁ to the grid of V₁ where it is amplified and inverted. The output of V₁ is applied to the grid of V₂ and across voltage divider R₅ and R₆, connected from output to ground. The voltage dropped across R₅ is applied to the grid of V₂. Since the input of V₂ is 180° out of phase with the input of V₁, the output of V₁ and V₂ are likewise 180° out of phase. The outputs of V₁ and V₂ are applied to V₃ and V₄, respectively, where these outputs are amplified and supplied to opposite horizontal-deflection plates in the CRT to produce a balanced deflection of the electron beam (detailed description of the operation of paraphe amplifiers can be found in section 6 of this Handbook).

**Vertical Channel.** The signal input is applied to the vertical channel through an input impedance selector circuit, which is used to match the output impedance of the signal source to the input impedance of the coupling amplifier. A typical, simplified, input impedance selector circuit is shown in the accompanying illustration.

This circuit uses a typical tetrode input amplifier, with the input signal being coupled to the control grid of V₁ across an input voltage divider consisting of variable resistor R₁ and fixed resistor R₂. The variable resistor provides both a means of attenuating the input signal, and a method of supplying a variable input impedance for the synchroscope; while fixed resistor R₂ determines the mini-
amplifier stage (V2) is provided to supply an additional $180^\circ$ phase shift, so that the output of stage V2 is in phase with vertical input signal. The output of the input impedance selector circuit is applied to a coupling amplifier.

The coupling amplifier, shown in the accompanying illustration, has two functions:

One function is to supply a pulse to the synchronizing pulse amplifier when internal sync is used. This sync pulse, which is the inverted and amplified input to the...
coupling amplifier, is obtained at the plate of V1, and is coupled through an Int-Ext. sync switch to the sync (pulse) amplifier. The pulse then serves as a trigger for the start-stop sweep generator.

The second function of the coupling amplifier is to act as a cathode follower, providing an impedance match for the low-impedance input of the delay network. This input is the uninverted signal pulse obtained at the cathode of V1 without amplification. A potentiometer is used for R2 instead of a fixed cathode resistor. The potentiometer setting determines the amplitude of the pulse obtained at the cathode of V1. This potentiometer functions as a vertical image size control.

The pulse obtained at the cathode of the coupling amplifier is applied to a delay network, which prevents the pulse from causing a vertical deflection of the electron beam until shortly after the sweep has started. (A typical delay time is 1/2 \( \mu \) sec.) An accompanying illustration shows a delay network which may be used. It is composed of series inductors and shunt capacitances terminating in a resistor having an ohmic value equal to the total impedance value of the foregoing inductors and capacitors. The delay effect is due to the fact that each capacitor retards the voltage from appearing across it, and each inductor retards the current from flowing through it. The terminating resistor minimizes reflections of standing waves. (Standing waves upset the normal function of the delay line and introduce error).

**Delay Network**

The delayed signal is coupled through a signal attenuator, which is a tapped voltage divider, to the vertical amplifier. A typical attenuator is shown in the accompanying illustration.

This attenuator is frequency compensated to reduce the distributed and stray capacitance of this circuit and the following circuit. Frequency-compensated attenuators further provide the voltage division ratio (resistive and reactive) of the input signal, so that the loss in signal level at the higher frequencies can be compensated for in the following amplifiers. Attenuator compensation is usually effective over the entire useful frequency range of the scope. When a potentiometer type of attenuator is used, the attenuator potentiometer is frequency-sensitive because of the distributed and stray capacitance from the moving arm of the potentiometer, the wiring and circuit elements, and the electron tube input capacitance to ground. While the resistance of the potentiometer must be as high as possible to maintain minimum input impedance, the greater the resistance, the greater the effect of the stray capacitance. Since there is only one setting of the attenuator arm where the resistance division and the capacitance division are the same ratio, shunt capacitors C1 and C2 are added to the attenuator, as shown in the illustration to provide frequency compensation. When the attenuator (S1) is in position 2, the input to the amplifier is reduced to one-tenth of the total signal across the voltage divider. R2 is then one-tenth of R1 plus R2. The ratio of the capacitive reactance is then chosen to be of the same order. That is, the reactance of C2 and the stray capacitive reactance is, the reactance of C2 and the straycapacitive reactance of C3 is made to be one-tenth of the total reactance of C1 in series with the parallel combination of C2 and C3. Normally, because of the difficulty in measuring the stray capacitance indicated by C3, C1 is made variable and is adjusted during operation to produce the best compensation effects, using a square-wave input (this is made initially and once calibrated requires only an occasional check).

Since most attenuators and amplifiers have reduced high-frequency response because of the shunting effect of stray capacitance, a parallel R-C circuit in series with the input lead is usually inserted to boost the relative response of the attenuator at high frequencies.

A typical three-stage vertical amplifier is shown in the accompanying illustration; it drives a push-pull paraphase deflection output amplifier, similar to the one used as the horizontal sweep amplifier.

Although V1 has its cathode connected to a negative high voltage supply, the plate current flow through R1 and R2 is sufficient to bias the cathode positive with respect to ground. The output of cathode follower V1 is taken
Vertical Amplifier

from the cathode through C2, which is a large value capacitor, and applied to an input gain potentiometer R3. Capacitor C3 is a conventional filter capacitor used to bypass the negative supply. Vertical gain control R3 controls the amplitude of the input signal to the two-stage, high-gain compensated video amplifier consisting of V2 and V3. Both high- and low-frequency compensation are employed in each stage. The cathode of V2 is bypassed by a small capacitor, which makes it degenerative for low frequencies, thus reducing the response and flattening out the low-frequency response. Low-pass R-C filters R5, C5, and R6, C6 offer a high impedance to the low frequencies and a shunt path to the high frequencies in the plate circuits of the amplifier. Thus the effective load impedance at low frequencies is increased, which compensates for the normal drop off, and extends the low frequency response. The high-frequency response is increased by peaking coils L1 and L2, which compensate for the shunting effect of tube and wiring capacity, providing a reactance which increases with frequency. To help improve the high-frequency response, plate load resistors R4 and R7 are made low in value to reduce the shunting effect of stray capacitance. To improve the low-frequency response, the time constants of R-C coupling networks C7, R8, and C8, R12 are long. Amplifier V3 is fixed-biased by connecting the cathode to the junction of R10 and R11, which are connected as a voltage divider in series between the plate supply and ground. Cathode resistor R11 is also unby-passed so that the circuit is completely degenerative for high and low frequencies, further improving the over-all frequency response. The use of a fixed bias cathode sets the operating point of V3 and helps stabilize the stage. The output of V3 is fed to cathode follower output stage V4, which is biased positive with respect to ground by plate current flow, even though the cathode is returned to the minus supply. Variable potentiometer R13 serves as an output and positioning control for the following paraphase amplifier.

FAILRE ANALYSIS.

Beam-Positioning Circuits. Usually, a control circuit failure is indicated by loss of a specific control function, and can be quickly verified by a resistance or voltage check. It must be understood that all controls affect the electron beam in some manner, and that the controls are interacting. For example, increasing the intensity of the beam will also thicken the beam and require a readjustment of the focus control for the thinnest line at that intensity. Likewise, a chance in accelerating anode potential will cause a change in spot diameter and the maximum intensity available. Where high humidity and excessive moisture prevail, control failures from insulation breakdown are usually more prevalent because of the high potential involved, which causes a short circuit to ground.

Power Supply Circuits. Because of the high negative potential used for operation of the CRT electron gun, the synchronoscope power supply is particularly susceptible to flash over, particularly in damp humid locations. A voltage check is usually sufficient to reveal the location of the trouble.

Horizontal (Sweep) Channel. A failure in the hori-
ELECTRONIC CIRCUITS

Horizontal channel can be due to a failure of any of the individual circuits comprising the channel as well as two circuits within the vertical channel. If the input impedance selector and the coupling amplifier, the two circuits within the vertical channel, are the cause of the sweep failure; the vertical deflection will also be defective as well as the sweep. If this is the case, voltage and waveform checks, made by a voltmeter and an oscilloscope will reveal the location of the faulty component within the two circuits. If, however, there is no trouble with the vertical deflection and faulty sweep exists, the trouble exists within the three horizontal channel circuits. Beginning with the sweep amplifier, the inputs should be checked with a voltmeter and an oscilloscope. If the proper input exists the trouble is within this circuit. If an improper input exists check the input of the start-stop sweep generator with an oscilloscope. If the input is proper the trouble must exist in the start-stop sweep generator. Voltage and waveform checks with a voltmeter and an oscilloscope will reveal the location of the faulty component. If the input to this circuit is proper, check the input to the sync (pulsed) amplifier. If the coupling amplifier is working properly and the sync selector switch is functioning properly, the trouble should be within the sync (pulsed) amplifier. Voltage and waveform checks with a voltmeter and oscilloscope will reveal the faulty component.

Vertical Channel. A failure in the vertical channel is characterized by improper amplitude of the presentation of the pulse on the oscilloscope screen. There are six circuits which could result in the vertical channel failure. Two of these, the input impedance selector, and the coupling amplifier, produce sweep failure. The trouble shooting of these circuits has already been mentioned. The other four circuits of the vertical channel, the push-pull paraphase amplifier, the vertical amplifier, the signal attenuator, and the delay network, affect only the vertical display of the scope. If the failure exists in the delay network, the vertical deflection will not occur at the proper time interval with respect to the sweep. If this effect is apparent on the display, check the delay network with an oscilloscope to determine where the improper waveforms or voltages exist. If the failure exists in the push-pull paraphase amplifier the vertical position of the display on the CRT screen is improper. If this is apparent on the display check the voltages and waveforms of the push-pull paraphase amplifier with an oscilloscope to determine where the faulty component is located. If these circuits of the vertical channel have been checked and found to be operating properly, and trouble still exists in the vertical display, the trouble must exist in the signal attenuator or the vertical amplifier. To determine where the trouble exists check the appropriate voltages and waveforms with an oscilloscope.

CRT DISPLAY CIRCUITS.

The CRT display supplies a visual indication of any signals which are applied to the CRT. One of the most important uses to which cathode-ray-tube displays and their associated circuitry are applied is the location of objects or targets in space. This is the prime purpose of radar. Generally speaking, there are two types of radar systems; the pulsed radar system, and the continuous wave radar system. Since continuous wave radar systems are very rarely used, the discussion in this section is limited to displays associated with pulsed radar systems.

The display units used in pulsed radar are either deflection modulated or intensity modulated. These terms describe the method by which the echo signal affects the trace on CRT. In deflection modulated displays, the input signal, after being detected and amplified, is applied to the deflection system of the CRT, and shows up as a pulse or pip on a circular or single horizontal sweep line. Typical radar displays of this type are the A-scope and the J-scope.

In intensity-modulated systems, the echo is fed to an intensifying circuit, which changes the bias on the control grid of the CRT. The control grid becomes biased at cut-off. When the signal is received, it causes the bias on the control grid of the CRT to become less negative, thereby increasing the density of the electron beam and the intensity of the trace. Typical radar displays of this type are the B-scope and the C-scope.

APPLICATION.

The A, B, C, and J-scope type CRT presentations are relatively simple radar displays used for the purpose of locating the position (range and bearing) of a target with respect to the position of the radar.

CHARACTERISTICS.

A-Scope and J-Scope presentations use deflection modulated displays.

A-Scope and J-Scope presentations use single line displays.

A-Scope and J-Scope presentations show only one component of location (usually direction).

B-Scope and C-Scope presentations use intensity modulated displays.

B-Scope and C-Scope presentations form rectangular field displays.

B-Scope and C-Scope displays show two components of location (usually direction and range).

A-scope, J-scope, C-scope and D-scope displays are usually designed to use electrostatic deflection systems.

CIRCUIT ANALYSIS.

General. The A, B, C, and J-Scope displays constitute the most commonly encountered types of radar displays employing electrostatic type cathode ray tubes. They respond to the reception of echoes of signal pulses striking specific targets, and present these echoes as pins or illuminated targets on the trace of the display, indicating location of targets through the time relationship of the echo signals compared with the sweep signals.

The typical A-scan is shown in the accompanying illustration. It consists of a single horizontal line with a
transmitted pulse identification, representing the beginning of the sweep, and echo pulse indications, representing targets. The transmitted pulse indication has an amplitude greater than any of the other echo pulse indications.

The A-Scope is primarily used in conjunction with other radar indicators, since the A-Scope can only locate the range of a target. The A-Scope is particularly used in artillery fire control because of the accuracy of its range determination. The A-Scope is also used as a test instrument to observe video input signals during the testing and alignment of radar receivers.

A typical J-Scan is shown in the accompanying illustration. It consists of a single circular trace line, which remains at a relatively constant distance from the center of the CRT face. A main pulse indication on the circular trace indicates the beginning of the sweep, and the echo pulses are located somewhere along the circumference of this circle. The distance between the echo pulse and the main-pulse along the circumference of the circle, indicates the range of the target. A calibrated range ring is used to measure the distance along the circular trace.

The J-Scan is used in radars for extremely accurate range determination of a particular target. In the laboratory, the J-Scan is applied to the measurement of very short time intervals.

A typical B-Scan is shown in the accompanying illustration. It consists of a rectangularly scanned field made up of parallel vertical trace lines, with the center line of the field representing zero azimuth (dead ahead) position. The radar location is at zero azimuth position on the horizontal base line. Any targets which appear to the right or left of this center line are actually located to the right or left of the ship or radar center line, at the vertical distance shown.

The B-Scan is used in radar systems for continuous scan of an assigned area, chiefly for ground (or sea) targets in a limited sector.

A typical C-Scan is shown in the accompanying illustration. It consists of a rectangularly scanned field made
up of a number of parallel horizontal lines; the center vertical line which bisects the horizontal length of the field represents zero azimuth position, while the center horizontal line which bisects the vertical length of the field represents zero elevation position. All vertical positions above the zero elevation position represent a positive elevation, and all vertical positions below the zero elevation represent a negative elevation.

The C-Scope is used in radar systems for continuous scan of an assigned area, chiefly for aircraft interception and beam landing.

**C-Scope**

**Circuit Operation.** The A- and J-Screens are similar in that the signal is obtained from the radar receiver and applied through vertical amplifiers to the vertical deflection elements of the CRT. The manner in which each type of scan accomplishes the sweep, however, is different.

A typical A-Scope arrangement is shown in the accompanying block diagram.

In the A-Scope arrangement a trigger signal is fed to the trigger amplifier stage, simultaneously, the received echo signal is applied from the radar receiver through the vertical (video) amplifier to the CRT. The trigger for starting the sweep may come from either the timer within the indicator or from the transmitter. The trigger amplifier both amplifies and sharpens the trigger pulse, which is then applied to the triggered sweep generator where a sawtooth voltage is introduced and applied to the horizontal deflection plates. The resultant sweep produces a straight horizontal trace line on the CRT. With the application of the received echo signal, a vertical deflection in the form of a pip appears located somewhere along the horizontal trace. The distance between the radar antenna and the target is indicated by the linear position of the pip on the trace. Some of the pulse voltage of the transmitter is impressed directly upon the receiver, and produces a large pulse on the extreme left of the CRT trace. All distances are measured relative to this pulse. To facilitate the measurement of the distance of the echo pip from the zero reference point (transmitter pulse), calibrated markers generated by the marker generator scope are also applied to the CRT. Thus by counting the number of markers between the transmitted signal and the received echo, target distance is quickly determined.

A typical J-Scope is shown in the corresponding block diagram. A crystal oscillator and a phase-shifting network furnishes two sine-wave voltages, 90° out of phase, to both sets of CRT deflection plates to produce a circular trace. The trigger and sweep circuits blank out the tube, intensifying the electron beam only during the active sweep time. The J-Scope display is the same as the A-Scope display, except that the J-Scope uses a circular sweep rather than a linear sweep. Time and range measurements on the J-Scope are more accurate than those of the A-Scope since the J-Scope scan is longer. The target echoes are indicated as radial pips or pulses pointing away from the center of the CRT. To produce these pips another CRT electrode is introduced. This electrode is a thin metallic rod inserted through the face of the tube, almost reaching the deflection plates. The echo signals then are applied to this center electrode from the vertical amplifier.

The B-Scope and the C-Scope, like the A- and J-Screens are mostly similar in their mode of operation. The B-Scope and the C-Scope both use intensity modulation displays, that is the echo signals appear as bright patches against a dark background. Intensity modulation is produced by applying the amplified echo signals to either the control grid or the cathode of the CRT. In both the B-Scope and the
C-Scope, the sweep scans a rectangular area on the screen of the CRT. Also, in both the B-Scope and C-Scope, the horizontal axis always represents azimuth. On the other hand, the vertical axis on the B-Scope represents range while the vertical axis on the C-Scope represents elevation. The block diagram of a typical B-Scope and a typical C-Scope arrangement is shown in the corresponding block diagram. The only difference in the circuitry between them is the omission of the vertical sweep generator in the C-Scope. The vertical deflection circuits of the B-Scope are driven by a linear timebase signal from a sweep generator. This sweep is initiated by a sync signal from the central timing circuits of the radar. The vertical deflection circuits of the C-Scope are driven by a sweep voltage from a variable potentiometer connected to the radar antenna.

The horizontal-deflection circuits of the B-Scope and C-Scope are the same type of circuits as those used for the vertical-deflection system of the C-Scope. The horizontal motion of the antenna is translated into a regularly varying (sweep) voltage which produces the horizontal sweep for the cathode-ray tubes.

The electrostatically deflected CRT common to the A, B, C, and J-Scopes is shown in the following illustration with its accompanying control circuitry. The rod shaped dotted lines, extending from the face of CRT almost to the deflection plates represents the electrode used only in the J-Scope to which negative video (echo) signals are coupled. This electrode causes the electron beam to be deflected radially outward in accordance with the incoming signals.

Electrostatic CRT Used in A, B, C, and J-Scopes

CHANGE 2  22-16
It is evident from the schematic that resistors R9, R10, R11, R12, R13, R14, R15, R16, and R17 form a voltage divider network. The cathode of the CRT is connected at a less negative point on the divider than the grid, the grid is negative with respect to the cathode, and is adjustable by means of potentiometer R13. R13 then, as in conventional circuits, permits the tube to conduct more or less heavily. This is the intensity control. Anode no. 1 is connected to a much lower point on the divider through potentiometer R15; thus it is effectively less negative than the cathode and grid, and attracts electrons from the cathode. This is the focus control. By varying the d-c potential on this control, the electron beam from the cathode is directed so that it converges at a point on the face of the CRT. Anode no. 2 is at a positive potential and as anode no. 1 attracts electrons from the cathode. It provides the function of acting as an auxiliary focus control and an accelerating anode. As the beam passes from the accelerating anode to the face of the tube, it passes through two sets of deflecting plates. The horizontally positioned plates deflect the beam vertically and the vertically positioned plates deflect the beam horizontally.

A balanced deflection system is used for this cathode-ray tube. Each deflecting plate (D1, D2, D3, and D4) is controlled by separate dual potentiometers (R2, R3, R6 and R7, respectively), and the plates are isolated and balanced equally by being connected to the positioning controls through equal resistors R1, R4, R5, and R8. A-C balance is provided by capacitors C1, C2, C3, and C4. Since the isolating resistors R1, R4, R5 and R8 are always a very large value, the deflecting plates may be connected into any circuit without danger to the operator.

FAILURE ANALYSIS.

Cathode-Ray Tube. Usually, a control circuit failure in the CRT is indicated by loss of a specific control function, and can be quickly verified by a resistance or voltage check. It must be understood that all controls affect the electron beam in the same manner, and that the controls are interacting. For example, increasing the intensity of the beam will also thicken the beam, and require readjustment of the focus control for the thinnest line at that intensity. Likewise, a change in the accelerating anode potential will cause a change in spot diameter and the maximum intensity available. Where high humidity and excess moisture prevail, control failures from insulation breakdown are usually more prevalent because of the high potential involved, which causes a short circuit to ground.

It is found that all of the voltages on the CRT electrodes are proper the CRT must be the defective component. If, however, the voltages on the CRT electrodes are not proper, and the associated control circuit is checked and found to be proper and the power supply is functioning properly, the fault must exist in some stage preceding the electrode with the improper voltage on it. It is also possible to determine the area of the fault by the CRT indications.

In the A-Scope, if the improper voltage or waveform exists on the horizontal deflection plates and the CRT indication shows that there is an improper or no horizontal sweep, check the input of the triggered sweep generator with an oscilloscope. If it is correct the fault lies in this circuit. If the voltage is incorrect, check the input of the trigger amplifier with an oscilloscope. If the trigger amplifier input is correct the faulty component is in this stage. If the input is incorrect and an external trigger is used the fault is in this external source. If, however, the input of the trigger amplifier is incorrect and the trigger is obtained from the internal trigger generator, check the input to the internal trigger generator with an oscilloscope. If the voltage or waveform applied to the internal trigger generator is improper the fault should be in the timer. If the CRT display indicates that only the range markers are missing the trouble must be in the marker generator.

If the improper voltage or waveform is present on the vertical deflection plates the trouble must be in the vertical amplifier or circuitry prior to the A-Scope indicator. Check the input of the vertical amplifier with an oscilloscope. If it is correct the fault is within this circuit.

In the J-Scope, if circular trace is improper and improper voltages or waveforms exist on the vertical and horizontal deflection plates, check the input of the phase shifting network with an oscilloscope. If the input is proper the fault is in this circuit. If, however, the input is improper the fault is the the crystal oscillator. If the intensity of the display is improper and the voltage existing on the control grid is improper, check the input of the sweep circuits. If the input is proper the fault is in these circuits. If the input is improper the fault must be in the trigger circuits. If the improper signal exists on the center electrode of the CRT and if the video signal on the display is incorrect, check the input of the video amplifier with an oscilloscope. If the input is proper the fault is within the video amplifier. If the input is improper the fault must be in the radar receiver.
In the B- or C-Scope, if the voltages or waveforms on the horizontal plates are improper, or if the horizontal trace is improper check the input to the horizontal positioning circuits with an oscilloscope. If the input is correct the failure is in the horizontal positioning circuits. If the input is improper, the failure is in the antenna azimuth sweep voltage. If the voltages or waveforms on the vertical plates of the B-Scope are improper, or if the vertical trace is improper check the input of the vertical sweep generator with an oscilloscope. If the input is proper the failure is in the vertical sweep generator. If the input is incorrect failure is in the trigger source. If the voltages or waveforms on the vertical plates of the C-Scope are improper, or if the vertical trace is improper, the antenna voltage must be incorrect. If the target echo signals are not present on the control grid of the CRT, check the input to the video amplifier stage or stages with an oscilloscope. If the input is proper the fault is within these stages. If the input is improper the failure is in the raster receiver.

**ELECTROMAGNETIC CATHODE-RAY TUBE.**

A cathode-ray tube is an electron tube in which the electrons projecting from the cathode toward an anode are focused into a concentrated beam which eventually strikes the luminescent screen. This beam is varied in position and intensity which produces a visible pattern on the screen. An electromagnetic cathode-ray tube utilizes magnetic fields to provide a means of focusing and deflecting the electron beam.

Electromagnetic cathode-ray tube circuits are preferred where the cathode ray tube (commonly referred to as CRT) is to have a large screen diameter. The electromagnetic CRT has several advantages over the electrostatic tube. Some of these advantages are that: a well focused electron beam of higher current density can be produced; greater accelerating voltages can be used to obtain brighter screen patterns without as great a reduction in the deflection sensitivity of the tube; the structure of the electron gun is simpler and more rugged; and the over-all length of the envelope is shorter.

A pictorial representation of the electromagnetic CRT is shown in the accompanying illustration.

The electromagnetic CRT uses a triode type gun. It consists of an indirectly heated cylindrical cathode closed off at one end by a small plate, which is coated with barium and strontium oxides. The oxides emit a large number of electrons. A twisted heater element is contained within the cylindrical cathode to bring the cathode to the operating temperature. The control grid is also a cylinder, which surrounds the cathode cylinder. It contains a baffle with a tiny aperture of smaller diameter than the emitting surface of the cathode, which is located very close to the aperture. Beyond the control grid is a hollow cylinder which contains several baffles and which has its circumference around the same axis as the control grid. This cylinder is the accelerating anode which is connected to a conductive coating within the tube. This coating acts as an extension of the accelerating anode and as an electrostatic shield. There is no second anode for focusing as there is in the electrostatic CRT. Instead, an external focusing coil encircles the neck of the tube and magnetically focuses the electron beam. The complete focusing system is composed of two lenses, one is produced by the electrostatic field between the control grid and the following electrode. This electrostatic field causes the electron beam to converge at the point of the magnetic field of the focusing coil which acts as the second lens. After the electrons travel beyond the convergent point they again begin spreading until they enter the magnetic field of the focusing coil, where the reaction causes the electrons to later deviate. At the phosphorescent screen, if the position of and the current through the coil are correct. The position of this external focusing coil is not only capable of being varied along the neck of the tube, but the physical construction of the coil also permits one side of it to come in closer proximity to the tube than the other. This characteristic of the focusing coil provides a means of centering the electron beam as well as focusing it.

The method of accomplishing horizontal and vertical deflection also relies on an external electromagnetic force. This electromagnetic force is provided by a set of coils, which encircles the neck of the CRT and is located after the focus coil. Usually four deflection coils are used. Two of these are wired in series and are mounted in such a way as to produce a magnetic field whose lines of force run vertically through the neck of the tube. This vertical magnetic field causes horizontal deflection of the electron stream. The other pair of coils is wired in series and mounted in such a way as to produce a magnetic field whose lines of force run horizontally through the neck of the tube. This horizontal magnetic field causes a vertical deflection of the electron stream. A current is used to activate the coils and produce the magnetic fields at right angles to the electron movement. The amount of deflection that may be
obtained is dependant upon: accelerating anode voltage, distance between the screen and the deflection coils, length of the magnetic field, and the strength of the magnetic field. These deflection coils are contained in a mounting and called the deflection yoke. The position of the deflection yoke, like the position of the focus coil, can be shifted along the neck of the tube to vary the amount of deflection. The deflection yoke can also be rotated about the neck of the tube. This property permits the visual pattern or raster to be centered squarely on the screen.

Another element used on an electromagnetic CRT is called the ion trap. It removes a problem that is specifically peculiar to the electromagnetic CRT. Negative ions exist in the CRT as a result of the bombardment of the residual gas or tube electrodes by the emitted electrons. This condition is of no consequence in an electrostatic CRT since electrostatic focusing networks can focus the ions along with the electrons. In the electromagnetic CRT, however, the greater mass of the ion prevents proper focusing and deflection of these ions. The result is a constant bombardment of the screen at one particular spot, causing the gradual deterioration of the phosphorescent material at this point and a dark spot on the screen. There are several types of ion traps that may be used. One type consists of a modified electron gun arrangement and a permanent bar magnetic unit which is slipped around the neck of the tube close to the electron gun. Although it is not shown in the illustration, the gun is made to produce a bent electrostatic field that carries both ions and electrons toward the accelerating anode. The ion-trap magnet affects only the electrons in this combined beam in such a way that they change their direction of motion and return toward the main axis of the tube. In this manner only the electrons strike the screen, while the ions strike the anode and are removed.

The types of scan and circuits used with the electromagnetic CRT are described in following paragraphs in this section.

**PLAN POSITION INDICATOR.**

**APPLICATION.**

The plan position indicator (or PPI) type of radar display is used when it is desired to track objects on a 360° polar map giving range and azimuth. This map can easily be correlated with standard maps, since, not only the target but also physical features of the area are made apparent.

**CHARACTERISTICS.**

- Uses electromagnetic CRT.
- May use rototina or stationary deflection yoke.
- PPI CRT uses high persistence phosphor.
- PPI utilizes intensity modulation.
- Antenna and sweep trace are synchronized.
- Center of sweep represents radar location.
- Sweep starts at the center and moves radially outward.

**Typical PPI Display**

Angle of target from heading represents bearing of target.

Distance of target from center of sweep represents range of target.

**CIRCUIT ANALYSIS.**

**General.** The plan position indicator is a type of radar display which utilizes an electromagnetic CRT. A high persistence phosphorescent material is used on the face of the CRT, which permits the slow produced by the electron bombardment to remain for a relatively long period of time. Signals reflected from targets are taken from the radar receiver and applied to the control grid of the CRT, via limiting and amplifying circuits, during the sweep time of the beam. Intensity modulation of the electron beam occurs in accordance with the amplitude of the received echoes, which produce corresponding bright portions on the screen.

The distance that the brightened portion of the trace is from the origin of the sweep, is the range of the target. The angle that is made by the brightened portion of the trace with respect to the zero degree radius of the sweep constitutes the bearing (or azimuth) of the target. This type of display also permits an operator to locate a target with respect to the position of physical features of an area, which are shown on the display in the form of a polar map.

The rotating sweep which characterizes the polar map display is produced by a magnetic deflection field rotating in synchronization with the radar antenna. This may be accomplished by a mechanical azimuth sweep (rotating deflection yoke) or electrical azimuth sweep (stationary deflection yoke).

A pictorial representation of a typical PPI display is shown in the following illustration.
**Circuit Operation.** The circuits used in the discussion of circuit operation are typical circuits used in PPI display, but do not represent every circuit that could be used in PPI displays. A block diagram of a simple PPI display is shown in the accompanying illustration with corresponding waveforms. An analysis will be made of the operation of each representative circuit corresponding to the block diagram.

The timer trigger is a negative pulse obtained from the timing circuits, and used to actuate the start-stop multivibrator. The multivibrator produces negative gate signals which are applied to the sweep generator and the marker generator, and a positive gate signal which is applied as an unblanking gate to the control grid of the CRT. A typical start-stop multivibrator is shown in the accompanying illustration. Resistors R1 and R2 are grid bias resistors for triodes V1 and V2, respectively. Resistors R3 and R4 are the plate resistors for V1 and V2, respectively. Capacitor C1 couples the grid of V1 to the plate of V2. Capacitor C2 couples the grid of V2 to the plate of V1.

Normally, triode V1 is conducting due to the positive bias applied on the grid of V1. At the same time, triode V2 is normally cut off due to the fixed negative bias applied to the grid of V2. A negative pulse applied to the grid of V1 reduces the conduction of V1, causing the plate voltage to increase. The positive plate voltage swing of V1 drives the grid of V2 into conduction, thereby decreasing the plate voltage of V2. This decrease (negative swing) in the plate voltage of V2 is fed back to the grid of V1 and drives V1 into cutoff. The circuit now rests in the opposite condition with V2 conducting heavily and V1 cut off. During this period the flat portion of the output pulse is generated. Since capacitor C1 is connected to the positive supply through R1, it eventually develops a positive charge which is sufficient to bring the grid of V1 above cutoff. Once again V1 conducts and the negative plate swing is coupled to the grid of V2 through C2, driving V2 towards cutoff and producing the trailing edge of the square wave as its plate voltage rises. Eventually, V1 is brought to the state of maximum conduction and V2 is brought to cutoff, where the circuit stabilizes due to the positive biasing voltage on the grid of V1 and the high negative bias voltage on the grid of V2. Another negative pulse must be applied to the grid of V1 in order to change the conduction states of V1 and V2.

From the description of the circuit operation of the start-stop multivibrator it can be seen that with the application of one negative timer pulse to the input, one negative rectangular pulse is obtained at the plate of V2. This negative rectangular pulse is used to operate the sweep generator and the marker generator. At the same time, a positive rectangular pulse is taken from the plate of V1 and is applied to the control grid of the cathode ray tube for unblanking use.

The typical sweep generator, which receives the negative rectangular pulse from the start-stop multivibrator, produces a trapezoidal sweep. The following schematic is that of a typical sweep generator circuit. The negative rectangular pulse is applied to the grid of triode V1, which acts as a high speed switch. Resistor R1 is the plate resistor of V1. R4 is also part of an r-c network, which determines the amplitude of the leading edge and the slope of the trapezoidal waveform, when V1 is cutoff. Resistor R2 is also part of the r-c network when V1 is cutoff. Its value also affects the amplitude of the leading edge of the trapezoidal waveform. Capacitor C1 is the capacitive part of the r-c network. Its value affects the slope of the trapezoidal waveform.
The trapezoidal pulse is applied to a sweep amplifier where it is amplified before being applied to the sweep coil circuit. A typical sweep amplifier is shown in the accompanying illustration. Capacitor C1 is a coupling capacitor and the grid of V1 is returned to ground through grid resistor R1. Cathode bias is provided by resistor R2 and R3 is bypassed by capacitor C2 to prevent any degenerative effect. Vacuum tube V1 is a beam power tube, used because of its high power sensitivity. Power amplification is required to provide sufficient current to the deflection coils. The coils may require from 50 to 100 milliamperes of current for maximum deflection. Inductance L1 and resistance R3 comprise the deflection coil and act as the plate load for the sweep amplifier. The output waveform, at the plate of V1, is trapezoidal. As this waveform is applied to the deflection coil, it becomes resolved to a sawtooth waveform across the resistance of the coil, and a square waveform across the inductance. The square wave across the inductance produces a sawtooth sweep current due to current logging voltage in an inductance. (For detailed information on amplifier circuits refer to section 6, of this Handbook).
The FPI sweep starts at the center of the CRT, and moves radially outward to the periphery of the CRT. The sweep trace position is made to indicate target bearing (or azimuth) by rotating it in synchronization with antenna rotation. This can be accomplished by any of several methods in two general categories. The first category uses a mechanical azimuth sweep, which provides a means of physically rotating the deflection yoke in synchronization with the antenna. This may be accomplished by using synchronous motors connected to the same power supply which drives the antenna and the deflection yoke; or it may be accomplished by using electromechanical repeaters to provide proper synchronization. The accompanying figure illustrates how deflection is produced at the cathode ray tube.

The second method is to use an electrical azimuth sweep which uses a stationary deflection yoke. The amplitudes of the sawtooth sweep currents are varied sinusoidally, from zero to maximum, corresponding to the rotation of the antenna. Furthermore, there is a 90° phase difference between the amplitude variations of the horizontal and vertical sawtooth waveforms. The sinusoidal variation is such that at maximum amplitude of the vertical sawtooth signal, the sweep will extend from the center of the CRT to the top of the CRT, or the maximum vertical position, which usually represents north. The amplitude of the horizontal deflection sawtooth waveform is zero, at this time. Thus, the sweep does not extend in the horizontal direction at all. If the sweep were to represent East, or 90° east of the direction of travel, the horizontal deflection sawtooth amplitude would be maximum and the vertical deflection sawtooth amplitude would be minimum, or zero. Once the sweep travels beyond East, or 90° east of the direction of travel, the amplitude of the vertical sawtooth becomes negative; and, once the sweep travels beyond South, or 180° from the direction of travel, the horizontal sawtooth amplitude becomes negative also. The accompanying figure shows the deflection coil currents for electrical azimuth sweep.
at right angles to each other in the stator housing. The primary is mounted on the rotor, which is driven by the rotating antenna. A trapezoidal-wave generator is connected to the primary winding by means of slip rings. As the rotor is turned, the voltage obtained from either secondary varies. Maximum voltage is obtained from one secondary when zero voltage is obtained from the other. The transformer is so constructed that the amplitude of the output voltage varies sinusoidally with the rotor angle. The amplitudes of the trapezoidal output voltages, then, vary sinusoidally, and are 90° apart in phase. The trapezoidal output voltages are applied to separate power amplifiers. The required saw-tooth sweep currents are obtained at the output of the power amplifiers. Sweep clamps are usually used to keep the reference level constant, and cause every sweep to start at the same point on the CRT.

It was mentioned previously that the start-stop multivibrator has an output applied to the control grid of the CRT and to the marker generator, as well as to the sweep generator. A positive gate produced by the multivibrator is applied to the CRT control grid. This positive pulse increases the electron flow between the cathode and the face of the CRT, and permits the intensity of the trace to increase during the period that the timing pulse is applied. This is in reality an unblanking gate which permits the CRT to be operated at the desired time.

The negative rectangular pulse applied to the marker generator from the start-stop multivibrator is used to trigger the production of range marks on the screen of the CRT. These range marks provide a means of determining representative distances of targets from the origin. A typical range marker generator is shown in the accompanying illustration. It is composed of four triodes, the first of which (V1) acts as a switch for triodes V2 and V3, which can only conduct when V1 is cutoff. Triodes V2 and V3 form a complete path for the series resonant circuit L1 C3 or L2 C4, which determines the frequency of the range mark pulses. Transformer T1 differentiates the output waveform of V3 before being applied to V4, which serves as a cathode follower output stage. Capacitor C1 is an input coupling capacitor, and resistor R4 establishes contact bias for V4. Resistor R2 is a plate voltage dropping resistor to provide V1 with a lower potential than the plate voltage of V2. Resistor R4 is a common plate load resistor for triodes V1 and V2. Resistor R3 places the cathode of V1 at a less positive potential than the cathode of V2. Resistor R5 holds the grid of V2 at approximately zero bias. Resistor R6 serves as a return to ground for the grid of V2, and capacitor C2 places the grid of V2 at an a-c ground potential. Resistor R7 places the cathode of V2 at some less positive potential than the cathode of V3. Resistor R8 is part of a cathode bias voltage divider on the cathode of V3. The divider consists of R3, R7 and R8 which places different fixed bias on the cathodes of V1, V2, and V3 respectively. The primary of T1 serves as a plate load for triode V3. Capacitor C5 couples the differentiated waveform to the grid of the cathode follower, V4. Resistors R11 and R9 place the grid of V4 at some highly negative potential.

Resistor R10 provides a d-c return to ground for triode V4 and together with R11 forms a bias voltage divider between the negative supply and ground. Resistor R12 is the cathode resistor of V4 and serves to match the output of the cathode follower.

Prior to the application of the sweep starting pulse from the start-stop multivibrator, the triode V3 is conducting, which keeps the plate voltage at a low value. This low voltage prevents the plate voltage of V2 from being higher than the grid voltage of V2. This low plate voltage of V1 also causes the potential at the grid of V3 to be less positive than the cathode and of sufficient negative value to cutoff the tube. With V3 cutoff no output signal is developed.

When the negative sweep start pulse is applied to capacitor C1, triode V1 is cutoff, which causes the plate voltage of V1 to increase, and the voltage on the plate of V2 to increase, and at the same time causes the grid voltage of V3 to increase. With the increased grid voltage, V3 conducts completing the circuit containing triode V3, the series resonant circuit of L1 C3 or L2 C4, triodes V2, and the primary of T1. A pulse type waveform is produced by this circuit with a frequency dependent on the value of the resonant circuits. The waveform is applied to transformer T1-L, where it is differentiated by the inductance in conjunction with the resistance of the primary before being coupled to the secondary of T1. From the secondary of T1, the differentiated pulses are applied to the grid of cathode follower (V4) through capacitor C5, which blocks any d-c component. The output is obtained from cathode resistor R12. This output is not only decreased in amplitude and in phase with the applied pulses, but it is also limited to positive pulses by the high negative bias on the grid of V4. These positive pulses are then applied to the control grid of the CRT to increase the intensity of the trace at the point where the range marker lines are to occur.

The video signal is applied to a biased video limiter, where the signal is made to vary above a specific level, so that the signal will not become so negative as to cause blooming on the screen. A schematic of the video limiter is shown in the accompanying illustration. The limiter consists of only three components; resistor R4, used to drop the applied voltage when diode V1, the second component, is conducting, and voltage source Ecc, the third component, used to establish the limiting level.

With no signal applied there will be no signal output. When a positive signal is applied, it will appear at the output unaffected by the limiting diode and the voltage source Ecc, since the nonconducting diode acts as an open circuit. Even as the signal becomes more negative, the signal will remain unaffected; since the negative voltage on the plate of V1 is greater than the applied negative signal, thereby maintaining V1 in the nonconducting state. When the signal becomes as negative as Ecc, V1 begins conducting, and the output is now Ecc. Even when the input becomes more negative, the output still remains at the value of the source voltage Ecc. The output voltage will vary as the input signal only when the input signal
Range Marker Generator

Resistor, and resistor R2 is the cathode bias resistor, which, along with R1, establishes the total grid bias. R2 is made variable to regulate the gain of the amplifier. Capacitor C2 is the cathode bypass capacitor, which bypasses the a-c signal to ground and prevents degeneration. R4 is the screen grid dropping resistor, and capacitor C1 is the screen grid bypass capacitor. The load consists of resistor R5, and resistor R6; however, at high frequencies the signal bypasses R6 through capacitor C4. Capacitor C5 is the coupling capacitor to the following stage.

Video Limiter

The output voltage of the video limiter is applied to a video amplifier, or several video amplifiers, where the voltage is increased in gain before being applied to the cathode of the CRT. A typical video amplifier is shown in the accompanying illustration. Resistor R1 is the grid leak.
Up to this point, the components which were discussed could form a common amplifier. The remaining components add to the previously discussed components to form the video amplifier. Inductance L1 is a series peaking coil, which functions as a series filter for passing required frequencies. It also isolates circuits preceding it from circuits following it. Resistor R3 aids L1 by extending the effects of L1 and broadening the Q characteristics. Inductance L2 is a shunt peaking coil, which forms a parallel resonant circuit with the distributed capacitance (C3) and provides a high impedance for the signal. Capacitance C6 is the inter-electrode and distributed capacities of the following stage. Vacuum tube V1 is a pentode.

The negative signal coming from the video limiter is applied directly to the grid of the tube V1, decreasing the conduction of V1 and varying it in accordance with the signal variation, and at the same time establishing a bias level through resistors R1 and R2. The variation in conduction rate of V1 produces an oppositely varying plate output voltage, which is developed across resistors R5 and R6. The higher frequencies of the signal, which would normally be lost or distorted by distributed capacitance (C3) and the inter-electrode capacity, are passed undistorted by means of the series peaking (L1) and shunt peaking coils (L2) inserted in the amplifier. These coils form resonant circuits with the effective capacities, permitting the higher frequency signals to be passed easily to the output and preventing these frequencies from being shunted to ground. (For a more detailed discussion of video amplifiers refer to section 6 of this handbook.) One or several video amplifiers may be used to provide the desired amplitude of output signal.

Failure Analysis.

Start-Stop Multivibrator.

No Output. Since the start-stop multivibrator is responsible for producing synchronized sweep, range markers, and intensified trace during the time that information is to be presented, a defect in this circuit will affect each of these areas. If no output occurs it will be difficult to localize the trouble, since no spot will appear on the CRT. This effect can also be caused by the sweep generator or sweep amplifier having no output.

The no-output condition, in the start-stop multivibrator, may be due to lack of signal or lack of plate supply voltage. Check the signal with an oscilloscope at the input of the multivibrator. Check the plate supply voltage with a voltmeter. If the no-output condition exists and there is plate supply voltage, the condition may be due to a combination of faulty components. If resistors R3 and R4 were both open, or if triodes V1 and V2 were both defective, the no-output condition would occur. Measure the resistors on an ohmmeter. If the condition still exists, triodes V1 and V2 are probably defective.

Low or Distorted Output. If a low or distorted output occurs in the start-stop multivibrator, it becomes more apparent that the trouble is in this stage, rather than the sweep generator or the sweep amplifier, since each one of the three applications of the multivibrator will show the effect of the trouble.

The low or distorted output may be due to any of the following component failures: Shorted or open plate load resistor R3, shorted or open plate load resistor R4, shorted or open bias resistor R1, shorted or open bias resistor R2, shorted or open capacitors C1 or C2, improper plate supply voltage, defective triode V1, defective triode V2, or improper input signal.

To determine which of these component failures is responsible for the condition, make the following checks: measure the input signal with an oscilloscope; measure the plate supply voltage with a voltmeter, and adjust the supply for the proper voltage; measure the resistors with an ohmmeter to be certain that they are of the proper ohmic value and within tolerance; and measure the capacitors with an in-circuit capacitor checker. If these components have been checked and the condition still exists, triodes V1 and V2 are probably at fault.

Trapezoidal Sweep Generator.

No Output. If no output is obtained at the output terminals of the sweep generator, no sweep is produced and the cathode ray tube will indicate only a single spot at the origin of the sweep.

A no-output condition may be due to any of the following circuit failures: no plate supply voltage, open resistor R1, open capacitor C1, or open resistor R2. To determine which of these is responsible for the no-output condition, first check the input signal with an oscilloscope. Check the plate supply voltage with a voltmeter, and adjust the supply voltage to the proper voltage value. Check resistors R1 and R2 with an ohmmeter, and check capacitor C1 with an in-circuit capacitor checker.

Low or Distorted Output. If a low or distorted output is obtained at the output terminals of the sweep generator, and the proper input signal is applied, the fault may be due to any of the same component failures that occur in the no-output condition, plus the possibility of a defective triode, V1. The same checks apply in the low or distorted output condition as in the no-output condition. If these checks do not locate the trouble, triode V1 is probably defective.

Sweep Amplifier.

No Output. If no output is obtained at the output terminals of the sweep amplifier, no deflection will be produced and the trace will be in the form of a single dot at the origin of the sweep.

A no-output condition may be due to any of the following circuit failures: open capacitor C1, no plate supply voltage, no input signal, or a defective triode, V1.

To determine which of these failures is responsible for the no-output condition, use the following checks: measure the input signal with an oscilloscope; measure the plate supply voltage with a voltmeter, and adjust the source if it is the cause of the condition; measure capacitor C1 with an in-circuit capacitor checker. If these checks do not locate the trouble, triode V1 is probably defective.
**ELECTRONIC CIRCUITS**

**NavShips**

**Low or Distorted Output.** A low or distorted output may be due to any of the following circuit failures:
- Shorted capacitor C1, shorted or open resistor R1, shorted or open resistor R2, a shorted or open capacitor C2, low plate supply voltage, or a defective triode V1.

To determine which of the circuit elements is responsible for this condition, make the following checks:
- Measure capacitors C1 and C2 with an in-circuit capacitor checker; measure the values of resistors R1 and R2 on an ohmmeter; measure the plate supply voltage source with a voltmeter, and adjust the source to the proper plate supply voltage. If these checks do not lead to the defective part, triode V1 is probably defective.

**Range Marker Generator.**

**No Output.** A no-output condition in the range marker generator will result in no range markers being produced on the face of the CRT. This condition may be due to any of the following circuit failures: no plate supply voltage, defective triode V3, defective triode V4, open or shorted transformer T1, open inductors L1 or L2, open capacitors C2 or C4, shorted resistor R12, or defective triode V4.

To determine which of these components is at fault, make the following checks: measure for possible defective resistors with an ohmmeter; check the applicable capacitors with an in-circuit capacitor checker; check the ohmic values of inductors L1, L2, and the primary and secondary windings of transformer T1. Check the plate supply voltage with a voltmeter, and adjust the plate supply voltage if it is not the proper voltage. If the no-output condition still exists after all other checks have been made, triodes V2, V3, and V4, and probably defective.

**Low or Distorted Output.** Low or distorted output may result in improperly situated range marks on the screen of the CRT. This condition may be due to any of the following circuit failures, providing the proper input signal is applied: improper plate supply voltage, shorted capacitor C1, shorted capacitor C2, shorted capacitors C3 or C4, shorted capacitor C5, shorted inductors L1 or L2, shorted or open transformer T1, shorted or open resistors R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, or R11; or defective triodes V1, V2, V3, or V4.

To determine which of the components is responsible for the condition, make the following checks: check the applicable capacitors with an in-circuit capacitor checker; check applicable resistors with an ohmmeter; check inductors and transformer windings with an ohmmeter; check the plate supply voltage with a voltmeter, and adjust the supply if the voltage is not the correct value. If the low or distorted output still exists after checking and correcting any of the possible foregoing failures, the tubes are probably at fault.

**Video Limiter.**

Since the video limiter is composed of three components, the failure analysis may be simplified.

**No Output.** In order to have a no-output condition, an open resistor R1, an open bias supply voltage Ecc; or a defective diode V1 would have to exist. This no-output condition would result in no indication of the target as well as no indication of the area being scanned.

To determine which of the three components is responsible for the no-output condition, measure the bias supply voltage with a voltmeter and adjust it if it is not the correct value; measure resistor R1 and check V1.

**Low or Distorted Output.** A low or distorted output would result if any one of the same three components is defective. Use the same checks to determine which of the components is responsible for the low or distorted output condition.

**Video Amplifier.**

**No Output.** A no-output condition in the video amplifier would result in no visual representation of the target or scanned area. This condition may be due to absence of signal, absence of plate supply voltage, open resistor R6, open resistor R5, open inductor L2, shorted capacitor C4, open capacitor C5, or a defective pentode V1.

To determine which of these components is defective make the following checks: measure the input signal with an oscilloscope; check the plate supply voltage source with a voltmeter and adjust the source to the proper voltage, if it is not the proper voltage, check resistors R5 and R6 with an ohmmeter; check inductor L2 with an ohmmeter, an open capacitor C5 and C4 with an in-circuit capacitor checker. If the no-output condition still exists after these checks and corrections have been made, pentode V1 is probably at fault.

**Low or Distorted Output.** A low or distorted output may be caused by any one of the actual circuit components being defective, or an improper input signal.

To determine which component is at fault, use the following procedures: check the input signal with an oscilloscope, check the plate voltage supply with a voltmeter and adjust the supply voltage to the correct value, if it is not at the correct value. Check all resistors with an ohmmeter and check the ohmic values of inductors L1 and L2 with an ohmmeter. Check capacitors with an in-circuit capacitor checker. If all of these checks do not locate the defective component, pentode V1 is probably at fault.

**OTHER TYPES OF ELECTROMAGNETIC SCANS.**

**APPLICATION.**

Of the remaining types of electromagnetic scans three general types are probably encountered more often than any others. These scans are the spiral, the RHI, and TV scans. The spiral scan is usually used for range measurements where it provides a much longer time base than is available for circular or linear scans. The RHI scan is used where it is desired to determine the range an target height as a special radar presentation, and the television (TV) scan is used to reproduce scenes or images.

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**CRT CIRCUITS**
CHARACTERISTICS.

A long persistence type of CRT is used with the RHI and spiral scans, while a medium persistence CRT is used with the TV scan to prevent blurring of the moving images.

In the RHI scan the horizontal base line always indicates range, while the height is indicated vertically.

The spiral scan may start at the center of the CRT and rotate spirally outward, or start at the periphery of the tube and rotate spirally inward to the center, depending upon design.

The TV scan uses a two field, odd-line interlaced scan operating at 30 frames vertically per second, and 525 lines horizontally, (a sweep frequency of 15750 Hz).

Scanning begins at top left of the CRT and travels to the right and down.

Each frame consists of 525 individual horizontal scanning lines which move from top to bottom.

CIRCUIT ANALYSIS.

General. The spiral, the RHI, and the TV scan are all produced by means of an electromagnetic deflection system; however, each may be produced by an electrostatic deflection system for special applications.

The spiral and the RHI scans are similar in circuitry and in operation to previously mentioned CRT scans. The TV scan is unique in comparison to these scans, since, this type of scan produces a detailed reproduction of a specific scene or image.

An RHI scan is similar to an off-center PPI scan, but has an elevation or height indication in place of what would normally be the azimuth or bearing indication, as shown in the accompanying illustration.

An RHI scan is similar to an off-center PPI scan, but has an elevation or height indication in place of what would normally be the azimuth or bearing indication, as shown in the accompanying illustration.

Range Height Indicator Scan

The actual representation of the trace on the CRT originates at the lower left side of the screen and extends horizontally to the right, and vertically at the same time, resulting in an angular type display. The horizontal distance represents the range and the vertical distance represents the height. The origin of the trace represents the radar location. There are equidistant vertical lines along the angle of the display, which are range markers. A movable horizontal line appearing across the pattern is used to determine the height of the target. Targets appear as intensified portions of the trace on the CRT.

The spiral scan is used when linear and circular traces do not have a sufficiently long time bases to record certain data with the required accuracy. The spiral scan is evolved from the circular scan, as used in PPI and is shown in the accompanying illustration.

The range of the scan can be varied by changing the number of turns in the spiral. The sweep rotates at a constant rate of speed, so that equal divisions along the spiral indicate equal range increments. The spiral scan may start at the center of the trace, as it does in PPI, but it rotates spirally from the center of the CRT and only reaches the periphery of the tube by the end of the sweep.

It is possible, too, that the spiral scan may start at the periphery of the tube and rotate spirally toward the center of the CRT, only reaching the center of the CRT by the end of the trace. The origin of the sweep represents the position of the radar location. Targets are represented by intensified portions of the trace.

The TV, or uniform linear scan, is based on a beam that moves much as the human eye does in scanning a written page. It moves from the top left to the right and rapidly returns to the left, only slightly further down from the top than the previous line. It moves this way until it reaches the bottom of the sweep on the right side. This, however, only constitutes half of a complete frame. To complete the second half frame the sweep is rapidly returned to the top center of the CRT. The first line in the second half frame descends less than the first line in the first half frame, since the second half frame starts at the top center and has less horizontal distance to cover, and less time for the line to descend than the first half frame. In this way, the second half frame fills in scanning lines between the lines that were scanned during the first half frame.
The TV scanning sequence when looking at the picture tube is shown in the accompanying figure. The scanning spot starts in the upper left hand corner and travels at a uniform rate from left to right along lines that lie at a distance below each other as shown by the solid lines in the figure. When the end of a line such as ab is reached the scanning spot quickly returns to the left (that is from b to c) to start new line cd. During this return interval the spot is blanked out and so is not shown in the figure. As the scanning spot moves back and forth across the tube, the spot also moves downward at a constant rate. Hence the lines in the figure are slightly sloped, and each line begins at a level that is a little below the end of the previous line. When the bottom of the picture is reached (point e in the figure), the spot quickly returns to point f at the top of the picture, while maintaining the back and forth horizontal line motion uninterrupted. Since the time required to travel from e to f corresponds to the passage of a number of lines, the spot traverses a path similar to that shown in the ret accuse as it goes from e to f. This return pattern is not seen by the eye, however, as the spot is blanked out during the return.

The standard television picture takes 1/60 second to go from the top to the bottom of the picture and return to the top. During this time, which is called one field 262.5 lines are transmitted. Because each field contains a half line, the next field lies between the lines of the first field as indicated by the dotted lines in the figure; thus successive fields are interlaced. The complete picture, called a frame, therefore consists of 525 lines and is transmitted in 1/30 second. The original pattern showing the trace lines is what is observed on a television receiver in the absence of a picture, and is termed the raster. Interlacing makes it possible to avoid flicker while using the lowest repetition frequency for the picture that will satisfactorily portray motion. Thus, while a picture repetition rate of 30 times per second is adequate to give the illusion of continuous motion under nearly all circumstances, large bright areas repeated 30 times per second will have a noticeable flicker. By interlacing, a flicker rate of 60 hertz is achieved which is too high to be perceptible; at the same time the picture is repeated only 30 times a second.

RHI Circuit Operation. The block diagram of a typical RHI scanning system is shown in the following illustration. Since the operation of each basic circuit is described in detail in other sections of this Handbook, description of circuit operation is limited to the effect of each individual stage on the total scan system.

The first circuit to be considered is the gate circuit stage. It produces positive and negative gates occurring at the trigger input frequency which switches the range sweep circuit, the height sweep circuit, the height line generator, and the intensifier and intensity compensation and, in addition, a special count-down gate which is used to gate the range marker circuit stage. The range sweep generator is one of two stages required to produce two linearly increasing, mutually perpendicular, magnetic deflection fields. One magnetic field causing horizontal movement of the beam, is produced by current in the range sweep deflection coil as a result of the voltage produced by the range sweep generator. The rate of increase of the range magnetic field is proportional to the cosine of the elevation angle of the antenna. The range sweep generator transforms a d-c reference voltage into the linearly increasing magnetic field in the CRT. The rate of increase of the magnetic field determines the speed at which the beam moves horizontally across the screen and is proportional to the d-c reference voltage.

The height sweep generator stage also produces a linearly increasing magnetic deflection field. This magnetic field supplies the vertical component of the CRT beam deflection. The rate of increase of the magnetic field is dependent on the d-c reference voltage, which in turn is proportional to the sine of the angle of the antenna elevation. The rate at which the vertical magnetic field increases determines the speed at which the beam moves vertically on the screen.

The negative gate from the gate circuit stage is applied to operate the intensifier and intensity compensation circuit stage. This stage has two functions. One function is to allow signals to appear on the CRT only during the sweeping periods. During the intervals between sweeps the CRT is blanked off. The other function is to keep the intensity of the CRT signals constant with the changes in
range, pulse repetition rate, and the elevation angle. Intensity compensation is produced by automatic variation of the d-c voltage on the cathode of the CRT.

The range marker generator circuit produces equally spaced range markers. The range markers are applied to a video amplifier where they are amplified, and then applied to the grid of the CRT. The nodding of the antenna causes the markers to appear as bright lines on the sweep.

The video amplifier stage amplifies the video target signals received from the radar receiver. It also amplifies the range markers, the height line pulses, and the range line input signals, and mixes them with the video signal. The amplified signals are applied to the CRT control grid.

The sector gating circuit, which has its output connected to the video amplifier stage, allows only those targets present in a selected azimuth sector to appear on the CRT face. It also determines the angular width of the sector to be viewed.

The servo amplifier stage supplies voltage to a motor which drives a sector gating synchro rotor. The position of the synchro rotor determines the bearing of the azimuth sector viewed on the RHI scope. The position of the sector

RHI Block Diagram
The gating syncro rotor always corresponds with the setting of the manual sector control.

The resulting RHI sweep appears on the CRT as a wedge. The vertex of the wedge, corresponding to the origin of the trace, appears at the left lower portion of the screen. The horizontal distance of the trace corresponds to the range, and the vertical distance of the trace corresponds to the height or elevation of the trace. The range indicating marks are vertical lines, of intensified trace with angular compensation, equidistant along a horizontal plane. The height line is a horizontal line of intensified trace. The video information coming from the radar receiver, which represents targets within the selected sector, produces intensified portions of the trace at the range and height positions on the display corresponding to the actual location of the target from the radar location.

**Spiral Scan Circuit Operation.** A typical block diagram of the spiral scan producing system is shown in the following illustration. Since the operation of each basic circuit is described in detail in other sections of this Handbook, circuit operation will be limited to the effect of each stage on the total system.

The primary controlling stage is the start-stop multivibrator. It converts an external negative timing pulse into a number of square wave pulse to the sweep generator stage, results in a trapezoidal sweep pulse output with the same duration as the square wave pulse applied to the input of this circuit, and occurring at the same frequency and time as the input pulse. This trapezoidal sweep output is applied to the sweep amplifier stage.

The application of the negative square wave pulse, from the start-stop multivibrator stage, to the trapezoidal generator stage also results in a trapezoidal output. This trapezoidal output, unlike that of the sweep generator stage, is not of the same duration as the input pulse, but occurs for a longer period of time. This period of time normally is an even multiple of the input pulse. The ratio of the trapezoidal pulse to the negative square input pulse determines the number of turns in the spiral sweep on the CRT. The trapezoidal output pulse, like the output of the sweep generator stage, is also applied to the sweep amplifier stage.

The negative square wave pulse output from the start-stop multivibrator stage is also applied to the markers generator stage, where short duration marker pulses are produced for application to the CRT control grid. These pulses produce intensified points on the sweep trace which correspond to specific range indications.

The positive square wave pulse produced by the start-stop multivibrator stage is applied to the control grid of the CRT. This pulse provides unblanking of the sweep on the CRT during the period that it is applied.

The trapezoidal sweep pulses produced by the sweep generator stage and the varying amplitude trapezoidal pulse from the trapezoidal generator stage are combined in the sweep amplifier stage and amplified. The addition of the increasing trapezoidal pulse to the sweep pulses produces a continually increasing sawtooth sweep of current through the deflection coils while the yoke rotates.
The resulting sweep on the CRT is similar to that of the PPI sweep, with the exception that each pulse produced by the sweep generator stage does not produce a scanning line which extends from the center of the sweep to the periphery of the CRT. Instead, each sweep line extends a distance from the center of the CRT which corresponds to the amount of sawtooth current occurring in the deflection coil, at that time. Since the current in the deflection yoke continually increases in a sawtooth manner, the distance that the sweep trace extends from the center of the sweep increases in a linear manner, while rotating about the sweep origin, until it reaches the periphery of the CRT, forming a spiral sweep.

The video input is applied to a video limiter stage where any portions of the signal extending beyond the limiting voltage level are clipped off. The limited signal is applied to a video amplifier stage. The video amplifier stage amplifies the limited video signal. This amplified and limited video signal is then applied to cathode of the CRT, where it causes the intensity of the electron beam to vary accordingly.

The resultant scan on the CRT appears as a spiral, with the sweep originating at the center of the CRT and gradually reaching the periphery of the CRT by the end of the spiral, which may contain a number of turns. Equal-intensified points on the spiral sweep correspond to range indication marks. Any other intensified points or sections of the spiral, or extra-intensified range marks correspond to target indications.

**Television Scan Circuit Operation.** The typical block diagram of a television scanning system is shown in the accompanying illustration, the scanning system comprises approximately one third of the complete television receiver. The synch (pulse) separate stage, which contains a limiter and a differentiator is not actually part of the scanning system of the receiver, but is included in the block diagram to give a more complete description of the development of vertical and horizontal sweep pulses.

Actually the integrator and differentiator stage consists of only a resistor and capacitor combination. The clipper circuit eliminates all portions of the composite video signal below the synch pulse level. The differentiator network segregates the horizontal pulse information from the combined horizontal and vertical pulse waveform, and applies the integrated waveform to the vertical sweep stage.

The differentiator waveform is used by the d-c circuit to maintain the horizontal oscillator output in phase with the synchronizing pulses.

The frequency stabilized horizontal synchronizing pulses are applied to a free-running multivibrator to develop a sawtooth output waveform. This multivibrator, the horizontal oscillator, operates at a frequency which is slightly lower than the synchronizing pulse frequency. The synchronizing pulses, then, trigger the multivibrator into action at the synchronizing pulse frequency.

A portion of the output of the horizontal oscillator is fed back to the d-c circuit to stabilize the horizontal frequency, and the stabilized output is applied to a sweep amplifier, where it is amplified and coupled to the horizontal deflection coil through a transformer. A sawtooth current is developed in the horizontal deflection coil which electromagnetically sweeps the CRT electron beam horizontally. The horizontal output transformer is also used to furnish the high voltage for the CRT anode, and a damping circuit is connected across the deflection coil and output transformer secondary to prevent continuous shock oscillations from occurring in the horizontal deflection coil during the retro time of the sweep. The damper circuit is also used to furnish an additional d-c boost voltage for the horizontal oscillator as shown in the block diagram.

The integrated portion of the synchronized pulse waveform, when applied to the vertical oscillator, triggers the vertical oscillator stage and a free-running multivibrator when the value of the integrated waveform reaches a certain amplitude. The integrated vertical waveform reaches this triggering level at a specific, regular rate, which is much slower than the differentiated pulse rate. The output of the vertical oscillator, is also a sawtooth type waveform occurring at the triggering level rate of the integrated waveform.

The output of the vertical oscillator is applied to the sweep amplifier stage of the vertical sweep network. Here the vertical sweep waveform is amplified and coupled to the vertical deflection coils, causing a sawtooth current to be developed, which electromagnetically deflects the electron beam of the CRT in a vertical direction.

The resultant scan on the CRT is one in which the horizontal sweep occurs at a frequency of 15,750 Hz which is approximately 3000 times that of the vertical frequency. A total of 262.5 horizontal lines is swept by the time the horizontal scan has completed one top to bottom (vertical) sweep on the CRT. This vertical sweep occurs 60 times a second, however, this only constitutes half of a complete picture frame. During the next vertical sweep an additional 262.5 horizontal lines are scanned from top to bottom of the CRT at the same rate of 60 times a second. These lines interlace between those which were scanned during the first half frame. A total of 525 horizontal scanning lines are used to provide greater detail in the picture. The reason for scanning only 262.5 horizontal lines for only one vertical sweep rather than scanning the full 525 lines for one vertical sweep, is that if the 525 lines were scanned at one time the complete picture would only be repeated 30 times a second and cause the display to flicker.

The TV scan moves much as human eyes do in scanning a written page. The scan starts at the top left hand side of the CRT screen and proceeds horizontally to the right with a very slight downward movement at the same time. The scan is rapidly returned to the left side. After completing the first horizontal scanning line the CRT is blanked out so that it is incapable of producing a visible line during this retro time period. Upon being returned to the left side of the CRT, the next scan line is displaced slightly further down than the starting point of the first scanning line and the CRT is unblanked for the next line. Two
hundred sixty two and one half lines are scanned in this manner, until the scan reaches the bottom center of the CRT. Upon reaching this point, the scan again is blanked out during the vertical retrace and is rapidly brought back to the top center of the CRT. The same scanning procedure as described for the first half-frame occurs for the second half-frame, only this time the scanning lines are interlaced between those scanned during the first half-frame. The result is that a complete picture appears on the CRT screen 30 times a second, with half of this picture changing 60 times a second to eliminate flicker.

**FAILURE ANALYSIS.**

**RHI Scan.** In order for a no-output condition to exist, which is characterized by no indication of any kind on the CRT, a faulty power supply or a failure in each of the circuits comprising the system would have to occur. It is highly unlikely that every circuit in the system would fail, so the no-output condition would normally be limited to power supply failure. Check the power supply with a voltmeter to determine if the supply or a fuse is at fault.

There are several types of low or distorted outputs associated with the RHI system. By looking at the trace on the RHI indicator it is usually possible to determine the probable location of the failing circuit.

**CHANGE 2**
If there is no indication on the CRT, it is not necessarily true that a no-output condition exists. It only means that the improper potentials are not being applied to the CRT electrodes, the unblanking circuit is defective, or that the CRT itself is defective. First determine if the proper voltages and waveforms exist on the electrodes of the CRT, the deflection coils, and the centering control, with a high resistance voltmeter and an oscilloscope. If the proper voltages and waveforms are present, the fault is in the CRT. If the proper voltages and waveforms do not exist, proceed from the electrode showing voltage or waveform back toward the preceding stage to locate the defective component.

If, for example, the improper signal exists on the cathode of the CRT, the trouble may be in the intensifier and intensity compensation circuit stage, or in the gate circuit stage, or the sweep circuit stage. If the input of the intensifier or intensity compensation circuit stage is correct but the output is not, the trouble should be located within this circuit.

If improper input voltage to the intensifier and intensity compensation circuit stage exists the trouble precedes this stage. If the gate circuit stage input is faulty, the intensity of the trace is not synchronized with the range sweep. If it is the gate circuit stage itself that is faulty there will be no range or height sweep. If the trigger amplifier and the gate multivibrator of this stage are functioning properly there should at least be height and range sweep. The trouble may then be in the count-down multivibrator of this stage.

If the range sweep generator stage is defective not only is the intensity of the sweep affected, but the range indication is also incorrect. If this condition is indicated by the trace on the CRT, check the input of the range sweep generator stage with an oscilloscope to determine if the antenna cosine reference input is incorrect and if this is correct, check the parts within the stage.

If the correct potential appears on the CRT cathode, but not on the control grid, the video amplifier stage or the preceding stages may be at fault. Check the several inputs of the video amplifier with an oscilloscope. If all the inputs are found to be correct, but the output is faulty the trouble must be in the video amplifier stage. If the video amplifier stage circuits are not faulty the preceding stages must be the cause of the trouble. The presentation on the CRT usually indicates which preceding stage is the cause of the specific fault in the CRT trace. If it is the video signal, itself, that is improper the trouble exists somewhere in the radar receiver, rather than in the FHL. If the trouble is in the sector gating stage the CRT presentation will indicate improper sector angle or improper selection of azimuth. If this indication is apparent check for the proper antenna bearing synchro input with an oscilloscope. If the sector positioning input signal is not apparent at the sector gating stage input the preceding synchro or the servo amplifier stage may be at fault. If the synchro is functioning correctly check the servo amplifier.

Spiral Scan. Failure of the CRT high voltage supply or loss of the unblanking pulse would cause the indicator to be blank and produce a no-output condition. Check the CRT anode voltage with a voltmeter, and check the start-stop multivibrator for a positive unblanking pulse using an oscilloscope. Usually observation of the indicator will indicate the stage or stages which might be faulty. For example, if there are no range marks visible on the spiral trace and the display otherwise appears normal, the marker generator is most likely at fault. Check the output of the marker stage with an oscilloscope and, if no markers appear when the input pulse is applied, the marker generator is defective. Likewise, if range markers appear on the trace but no targets appear, there is probably no video signal applied to the cathode of the CRT. Check the cathode voltage on the CRT with a voltmeter and use an oscilloscope to check the video limiter input and the video amplifier output. If no video appears at the output with video applied to the input, either the amplifier or limiter stages are at fault. Check the video limiter output to determine if it is at fault. If there is either no video input, or improper video input at the limiter it is obvious that the trouble is not in the scanning system but somewhere in the radar receiving system.

If there is no sweep apparent on the CRT but a bright spot exists at the center of the CRT, check for proper grid and cathode voltage with a voltmeter. If normal, either the sweep amplifier, sweep generator, or trapezoidal generator may be at fault. Check the output of the sweep amplifier with an oscilloscope and both inputs. If the inputs are normal but the output is improper the amplifier is at fault. If either input is improper the stage supplying the improper output is faulty. Also check the input to the presumed faulty stage to make certain the proper input gate is applied. If normal sweep outputs are obtained, either the CRT is defective or the deflection yoke is open or shorted. Check the resistance of the yoke coils with an ohmmeter.
TV Scan. Failure of the CRT high voltage supply, the d-c boost supply or a defective picture tube will usually produce a complete no-output condition with a blank CRT. Use a high resistance voltmeter and high voltage probe to check the high voltage, being careful to observe full safety precautions to avoid the possibility of dangerous shock. If the d-c boost voltage is normal check the electrode voltages of the CRT. Failure of the d-c boost supply can be caused by a shorted filter capacitor, a defective damper tube or circuit. Check the filter capacitor for a short with an ohmmeter and for proper value with an in-circuit capacitance checker. If the boost voltage is low, the damper tube is bad. Usually failure of the damper circuit involving sweep components, such as a shorted output transformer or defective deflection yoke will also cause loss of sweep, and no raster will appear on the CRT screen. Check the calls for the proper resistance with an ohmmeter. Usually defects in the sweep will be found in the section at fault.

If the horizontal sweep is faulty check the horizontal sweep stages from input to output with an oscilloscope the point at which the waveform disappears or is distorted will usually indicate the circuit at fault. Likewise, for a faulty vertical sweep check the vertical sweep stages for input and output waveforms in a similar manner.

For example, if there is no vertical deflection, or a vertically rolling picture, or some other apparent trouble in the vertical scanning on the CRT, and the electrode and coil potentials have been checked, the trouble must exist in the vertical sweep stage or the integrator or clipper sections of the synch (pulse) separator. First check the input waveform of the vertical sweep amplifier with an oscilloscope. If the proper waveform is present but improper output exists, the trouble must be in the vertical sweep stage. If an improper input waveform is present check the input of the vertical oscillator with an oscilloscope. If the input waveform is proper, but the output waveform is improper, the trouble is within the vertical oscillator stage. If the input to the vertical oscillator is improper the trouble exists in the integrator or clipper sections of the synch (pulse) separator stage or in prior receiver stages. Also be certain to check that the vertical synch pulses appear in the input signal to the receiver.

If the picture on the CRT is horizontally rolling or if there are some other apparent horizontal scanning troubles, and the electrode and coil potentials have been checked and found correct, the trouble must exist in the horizontal sweep stage, the d-c stage, or the differentiator or clipper sections of the synch (pulse) separator stage. First check the input of the horizontal sweep amplifier with an oscilloscope. If the input waveform is proper, but the output is improper, the trouble exists within the horizontal sweep amplifier. If the input of the sweep amplifier is improper check the input waveform of the horizontal oscillator. If the oscillator input is proper, the trouble is in the horizontal oscillator. If the oscillator input is improper check the inputs of the d-c stage. If these inputs are correct, but the output pulse is incorrect, the trouble exists in this stage. If the input from the synch (pulse) separator stage is proper, but

**BLANKING CIRCUITS.**

**APPLICATION.**

Blanking is used in TV, radar, synchroscopes, and oscilloscopes to reduce the beam intensity and render invisible the retrace portion of the electron beam which produces the visible trace on the CRT.

**CHARACTERISTICS.**

Blanking is dependent on the sweep signal.

Blanking reduces the intensity of the electron beam of the CRT.

Blanking is accomplished by application of negative voltage to the control grid.

Blanking circuit is a resistor-capacitor combination.

**CIRCUIT ANALYSIS.**

General. Blanking circuits are used in CRT displays to prevent any indication of the retrace line from appearing with the display. This is accomplished by applying the sweep signal to an RC differentiating circuit, which develops a rectangular type waveform during the sweep discharge period. The rectangular (blanking) waveform is applied to either the control grid or the cathode of the CRT, depending on the polarity of the waveform. The rectangular waveform is usually connected in series with the CRT bias so that it increases the CRT bias and causes the electron beam to be cut off during the retrace time of the sweep, but has no effect on the beam during the active portion of the trace time of the sweep.

**Circuit Operation.** A typical RC blanking circuit is shown in the accompanying illustration.

**Blanking Circuit**
Capacitor C1 and resistor R1 form a differentiating circuit. Capacitor C2 is a large d-c bypass capacitor which effectively places the lower end of R1 at ground potential. The sawtooth sweep voltage is applied to C1 and the charging current is relatively constant and low value for the duration of the sweep trace. The voltage drop across R1, likewise, remains at a small but constant value for the linear rise of the sawtooth sweep. This small positive voltage drop is small enough, however, so that it has little effect on the grid bias which it opposes. The intensity of the electron beam is, then, relatively unaffected.

When the sawtooth sweep voltage quickly retraces, however, the discharge current change is great and rapid. As C1 discharges the high discharge current through R1 produces a large voltage drop across R1 which is opposite in polarity to the drop produced across R1 during the sweep. This retract voltage series aids the normal negative grid bias applied to the control grid of the CRT. Hence, the bias voltage applied to the control grid of the CRT is now a large enough negative value to cut off the electron beam of the CRT, causing the CRT trace to disappear. The electron beam remains cut off during the entire retrace period, and for a short portion of the beginning of the trace period. Greater linearity of the sweep voltage and shorter retrace time of the sweep voltage causes the cutoff of the electron beam to extend less into the trace period.

A similar circuit may be used with a negative sawtooth applied to the input capacitor provided that the voltage across the resistor is applied to the cathode of the CRT. In this case a positive increase in bias is produced across R1, effectively driving the grid more negative and producing the same biasing-off of the beam.

**FAILURE ANALYSIS.**

**No Output.** If capacitor C1 were open none of the sweep voltage would be applied to the differentiating circuit and thus no voltage would be produced across R1. In this case, only the normal grid bias would be applied to the control grid of the CRT and blanking would not occur. To determine if C1 is defective, check it with an in-circuit capacitor checker. If resistor R1 were open, not only would no voltage drop across it, but no grid bias would be applied to the CRT and the screen would be brightly illuminated. To determine if R1 is open, check the resistance with an ohmmeter. If capacitor C2 were open there would be no ground return, which would also cause no output to result. In order to determine if capacitor C2 is open check it with an in-circuit capacitor checker. If, after checking these components, the no output condition still exists the sawtooth sweep voltage must be faulty, or the grid bias supply voltage must be faulty. By checking the sawtooth input with an oscilloscope and the grid voltage with a voltmeter, the faulty voltage will be located.

**Low or Distorted Output.** If capacitor C1 becomes shorted the full sawtooth sweep voltage will be placed across R1, resulting in a sawtooth grid waveform with the grid bias voltage opposing it, and the resultant voltage appearing at the control grid of the CRT. To determine if capacitor C1 is shorted measure the voltage between each plate of C1 and ground. If they are equal the capacitor is shorted. If resistor R1 is shorted no voltage can be developed across it. The voltage applied to the grid of the CRT will then be distorted. To determine if R1 is shorted, check R1 with an ohmmeter. If capacitor C2 were shorted the lower half of R1 would be at d-c ground, and the grid bias supply would be shorted to ground. A certain amount of self grid bias would be generated by the flow of grid current through R1 and any grid signal would probably be distorted if it was large enough to overcome the bias and illuminate the CRT. To determine if C2 is shorted check the voltage between each plate of C2 and ground. If the voltages are equal the capacitor is shorted. If the low or distorted output condition still exists the sawtooth sweep voltage at the grid bias voltage must be faulty. Check the sawtooth sweep voltage with an oscilloscope, and the grid bias voltage with a voltmeter to determine which voltage is at fault.

**DC RESTORATION.**

**APPLICATION.**

The d-c restorer is used in CRT display systems to re-establish the d-c level of the composite-video signal, which is lost when the video signal is applied to the CRT control grid through a coupling capacitor from the preceding video amplifier.

**CHARACTERISTICS.**

Maintains a constant bias level on the CRT control grid.

- Receives input from video amplifier load.
- Basic components are a diode, a capacitor and resistor.
- Output signal waveform varies between the reference level and some positive value, which is determined by the peak-to-peak amplitude of the input waveform.

**CIRCUIT ANALYSIS.**

**General.** The d-c restorer consists of a diode connected in parallel with the resistor of a conventional R-C coupling network. The diode is connected so that whenever the waveform swings in a negative direction the diode conducts and produces a short R-C time constant; whenever the waveform swings in a positive direction the diode does not conduct, and this results in a long R-C time constant. Thus, two different time constants are produced—a short time constant during the negative half cycle of the input waveform, and a long time constant during the positive half cycle. It is this difference in time constants that produces a clamped output voltage at the required d-c value, which is applied to the control grid of the CRT.
This voltage restores the d-c component which was blocked by the capacitor coupling the video amplifier signal to the control grid of the CRT.

Circuit Operation. A typical d-c restorer circuit is shown in the accompanying illustration within the dotted lines. The circuitry outside of the dotted lines is included in the illustration to clarify the explanation and function of the d-c restorer.

DC Restorer

V1 represents the plate circuit of the video amplifier. L1 and R1 are the series peaking components of the amplifier. L2 is the shunt peaking coil and R3 is the plate load of the video amplifier. C1 couples the plate of V1 to the grid of V2, the cathode ray tube. Resistors R4, R6, and the d-c restorer resistor R5 form a grid leak biasing network for the CRT. Resistor R2 and capacitor C2 couple the video signal to the cathode of d-c restorer diode V3.

As the negative video output pulse appears at the plate of V1, it is capacitively coupled to the CRT grid. Since the coupling capacitor blocks dc, only the ac waveform appears on the grid. Without any d-c restoration arrangement the pulse would establish an average voltage on the CRT grid which would change slightly with each different pulse. As a result, the maximum and minimum levels of the pulse would produce different intensities than they normally would with a fixed bias level. By inserting a d-c restoration circuit which in effect automatically controls the bias on the CRT to compensate for the loss of the d-c component through the coupling circuit, a more faithful waveform reproduction is obtained.

When a negative output is applied through C1 to the CRT grid, a portion of this output is applied to the cathode of d-c restorer diode V3 through R2 and C2, causing the diode to conduct. Current flow through R2, meanwhile, charges capacitor C2 in such a direction that the end of R5 closest to the CRT control grid becomes positive and reduces the total CRT bias. When the video pulse goes positive (becomes less negative) diode V3 ceases conducting. Meanwhile, C2 discharges during the positive portions of the pulse but only very slightly, due to the long time constant to ground offered C2 by R5 and R6. When the video pulse again goes negative, diode V3 conducts and restores the charge on C2 back to its former value. Thus if the average brightness is high, the negative swing from maximum positive to maximum negative value is greater, and diode V3 conducts longer causing a greater peak current flow and a greater positive change appears across C2. Hence the CRT bias decreases further producing the greater brilliance. Conversely, when the negative swing applied to V3 is smaller, conduction of V3 occurs for a smaller period and less voltage is developed across C2. Consequently, the CRT negative bias increases by the reduction of charge voltage developed across C2 and a less brilliant signal appears. Parts values are normally chosen so the CRT bias is normal with V3 operating.

Failure Analysis.

No Output. Normally, failure of the d-c restorer circuit will cause the CRT presentation to appear darker than normal. A quick check on operation is to remove diode V3 and note if the presentation changes. If there is no change, either the diode is defective or a faulty component exists. Check resistor R5 for proper value with an ohmmeter. With R5 shorted the d-c restorer will not operate. If R5 is open no bias voltage will appear on the CRT grid when checked with a voltmeter. Also check R2 with an ohmmeter for proper value. If capacitor C2 is open the restorer will not operate, check C2 for value with an in-circuit capacitance checker. If C2 is shorted a positive bias will be placed on the grid of the CRT, and in all probability the CRT will be constantly illuminated. Do not neglect to check the values of R4 and R6 with an ohmmeter since they are a portion of a voltage divider across which the d-c restorer operates. If either is open no output will occur, but a change in value will not necessarily cause no output.

Improper Output. A defective V3 can cause a dark or distorted presentation. A shorted C2 can cause constantly illuminated display, check C2 with an in-circuit capacitance checker. It is important to remember that distortion or improper waveforms can occur in circuits prior to the d-c restorer.

Therefore, when in doubt check both sides of C1 to ground with an oscilloscope. If the trouble exists on the input side of C1 the cause is not the d-c restorer. If the trouble appears on both sides of C1 it is still necessary to
eliminate components other than the d-c restorer. In most instances a simple resistance and capacitance analysis will quickly reveal if any portion of the d-c restorer is defective.

**DAMPER AND FLYBACK CIRCUITS.**

**APPLICATION.**

The flyback circuit uses the horizontal output transformer to supply sweep voltage to the horizontal deflection coils, while the flyback (retrace) portion of the horizontal sweep is used to develop the extremely high voltage necessary for the CRT anode. The damper circuit is necessary to eliminate any undesired oscillations occurring in the output circuit due to resonance in the horizontal deflection circuit, and to supply an additional d-c low voltage boost.

**CHARACTERISTICS.**

Receives its power from the horizontal output sweep circuit.

Uses a special flyback transformer and two diodes to furnish both a high voltage and a low voltage from the same source.

Flyback transformer secondary supplies both horizontal sweep voltage to the deflection coils and high voltage rectifier filament voltage.

Flyback transformer primary operates as an autotransformer to furnish extremely high voltage developed at the sweep frequency to the high voltage rectifier.

Damper diode prevents undesirable oscillation and provides d-c low voltage boost.

**CIRCUIT ANALYSIS.**

**General.** The flyback transformer couples the horizontal sweep voltage output to the horizontal deflection coils. It also develops a high voltage for the second anode of the CRT. This high voltage is produced when the sharp trailing edge of the sawtooth sweep voltage (the flyback or retrace portion of the sweep) causes the current in the deflection coils to collapse and induce a sharp reverse pulse in the primary of the transformer. Here it is stepped up by auto-transformer action and applied to the plate of the high voltage rectifier, where it is rectified, filtered, and applied to the second anode of the CRT.

The damper circuit is essentially a diode rectifier connected between the top side of the secondary and the bottom of the primary of the flyback transformer. This diode prevents the collapsing current in the deflection yoke during the steep trailing edge of the sawtooth sweep from causing continuous oscillation in the deflection coils. In rectifying these oscillations it also provides an additional d-c voltage, for boosting the output of the low-voltage d-c power supply.

**Circuit Operation.** There are many circuit arrangements which can produce flyback and damper operation. Therefore, circuit operation is devoted to an explanation of one of the most commonly used flyback and damper circuit combinations. This circuit arrangement is shown in the accompanying illustration.

![Flyback and Damper Circuits](image-url)

In this circuit arrangement the plate of the horizontal sweep output amplifier is tapped across part of the primary of flyback transformer T1 (which operates as a high voltage autotransformer). The secondary (output winding) of transformer T1 is connected across horizontal deflection coils L3 and L4 and associated capacitors C3 and C6 which are used to balance out the distributed capacity of the circuit. Inductance L1 is a width control for the CRT display. It is a small coil with a tubular core, and is shunted around a portion of secondary winding of T1. Adjusting the value of the width coil changes the total inductance of the secondary. The larger the total inductance value, the greater is the width. Diode V3 is the damper tube. Inductance L2 and capacitors C1 and C2 comprise a simple pi-filter network for the damper low voltage boost supply. The top of the primary of T1 is connected to the plate of high voltage rectifier V2, while the small power needed to heat the filament is supplied by a small single turn tertiary winding on T1, and is connected in series with protective surge and load resistor R1. Resistor R2 together with capacitors C4 and C5 form a resistance type of pi-filter network to eliminate any sweep frequency ripple appearing on the high voltage applied to the second anode of the CRT.

A positive-going sawtooth current applied to the primary of the flyback and damper transformer develops a positive-going voltage in the secondary to T1. This produces a rising deflection current through horizontal sweep coils L3 and L4. Diode V3 conducts during this period because of the positive potential present on the plate of damper tube V3. During the rising sweep V3 acts as a light resistive load and dissipates a very small amount of...
the total power present. The resistive load of V3 and the resistive load of the deflection coils require a slight linear increase in the amplitude of the induced square wave to produce the required sawtooth current for the deflection coils. This is provided initially by a small amount of stored voltage in the coils.

The retrace of the sawtooth sweep causes the secondary voltage of T1 to drop to zero. This, in turn, causes the current in the deflection coils to collapse, and shock excites into oscillation the resonant circuit formed by the deflection coils and distributed capacity (the oscillation frequency is in the vicinity of 75 KHz). The first alternation of the flyback oscillation is a sharp negative pulse of high potential and V3 does not conduct during this negative transient. This negative spike, however, also appears across the secondary of T1 and it is inductively coupled into the primary of T1. Here it is stepped up to a very high positive voltage by the large number of turns of the complete primary of T1. This voltage causes high voltage rectifier tube V2 to conduct and rectify the positive kickback pulses. The pulsating d-c voltage from the high voltage rectifier is filtered and smoothed by the RC arrangement of capacitors C4, C5, and series resistor R2, and is applied to the second anode of the CRT.

When a positive transient appears on the plate of V3, damper tube V3 conducts heavily. The oscillating transient is heavily damped by the load placed across the deflection coils by the damper tube. Before the transient oscillations are completely eliminated, however, the sawtooth sweep begins again. The combination of the heavily damped oscillations and the increasing sawtooth input produces a slight linear increase in the deflection coil current at the start of the sweep.

During the time that V3 is conducting, d-c voltage is applied to the filter network consisting of capacitors C1 and C2 and inductance L2. This voltage is connected in series with the voltage from the low-voltage power supply and provides a small d-c voltage boost.

**FAILURE ANALYSIS.**

**Note:**

Although this type of circuit is designed to supply only a small output current from the high voltage supply to prevent lethal shock, be careful to observe standard high voltage safety precautions. It is important to discharge both the CRT anode and the high voltage filter capacitors before making voltage or resistance checks on the high voltage portions of this circuit.

**No Output.** Assuming that the input of this circuit, which is the output from the horizontal sweep output amplifier, is correct, a no-output condition could occur if the primary of T1 were shorted or open. In either case no voltage would be coupled to the secondary of T1, and no voltage would appear on the plate of the high voltage rectifier V2. Thus there would be no sweep voltage produced by the deflection coils, or high voltage on the secondary anode of the CRT. To determine whether or not T1 is defective, measure the d-c resistance of the primary of T1 with an ohmmeter. Likewise, if the secondary of T1 were open or shorted, no voltage could be coupled to the deflection coils, and no large negative kickback pulse would be developed for the production of the high voltage for the second anode of the CRT. To determine if the secondary of T1 is shorted or open check the d-c resistance value of the secondary with an ohmmeter.

If horizontal deflection coils L3 and L4 were shorted or open no sweep would be produced and, likewise, no negative pulse would be developed for the production of the high voltage and the CRT would not be illuminated. To determine if L3 and L4 are open or shorted measure their d-c resistance value with an ohmmeter.

If capacitor C6 were open no sweep voltage would be produced and no high voltage would be produced. Check the value of capacitor C6 with an in-circuit capacitor checker to determine if it is open.

**Low or Distorted Output.** If the input of this circuit is correct a low or distorted output could exist if T1 were partially shorted. Check the d-c resistance values of the primary and the two secondaries with an ohmmeter.

If either L3 or L4 is shorted, or partially shorted, the sweep voltage will be distorted and a distorted pattern will appear on the CRT. While an improper kickback voltage may be coupled to the plate of the high voltage rectifier the distortion may not create sufficient difference in value to show on a voltage check. Measure the d-c resistance of L3 and L4 with an ohmmeter.

If capacitor C3 were shorted the same effect as a shorted inductance L3 would occur. To determine if C3 is shorted check C3 with an in-circuit capacitor checker.

If inductance L1 were shorted or open, the voltage coupled from the primary to the secondary of T1 would be lower than normal resulting in a smaller sweep and a lower high voltage value. To determine if inductance L1 is shorted or open check the d-c resistance value with an ohmmeter.

If diode V3 is shorted, the sweep voltage will be greatly decreased and show a smaller pattern on the CRT. The high voltage at the cathode of V2 will also be lower than normal, and the boost voltage will also be low.

If filter components C1, L2, or C2 were defective the boost voltage would be lower than normal. To determine if any of these components are defective, check capacitors C1 and C2 with an in-circuit capacitor checker, and check the d-c resistance of L2 with an ohmmeter.

If diode V2 were shorted or open no high voltage would appear on the CRT and the presentation would not appear. Check the voltage from the filament of V2 to ground. If resistor R1 were open, V2 would not conduct and no high voltage would be available at the second anode of the CRT. Observe whether or not the filament appears to be illuminated, if not check R1, for value with an ohmmeter.

If capacitor C4 were shorted, the high voltage would
be grounded and none would be available at the second anode of the CRT. Measure the voltage from C4 to ground, if it is low or zero check C4 for proper value with an in-circuit capacitor checker. If resistor R2 is open no high voltage would be available at the second anode of the CRT. Measure the voltage of C4 and C5 to ground with a voltmeter. If the voltage on C4 is normal but voltage appears across C5, check the resistance value of R2 with an ohmmeter. If capacitor C5 were shorted the high voltage would be shorted to ground. Check C5 with an in-circuit capacitor checker.
HIGH-PASS CIRCUITS.

APPLICATION.
High-pass filters are universally used in circuits where it is desired to pass the higher frequencies and to attenuate the lower frequencies below a selected cutoff frequency (fc).

CHARACTERISTICS.
Resistance-capacitance-type filters are used only for audio frequencies, whereas inductance-capacitance-type filters are used for both audio and radio frequencies, and wherever sharp cutoff is required.

The higher the frequency above cutoff, the lower the attenuation; below the cutoff frequency the attenuation increases as the frequency decreases.

May be half-section, single-section, or multiple-section, with the multiple-section (ladder) type providing the greatest attenuation and sharpest cutoff.

May be of either the "constant k" or "m-derived" form, or combinations thereof.

CIRCUIT ANALYSIS.
General. A filter consists of a circuit containing a number of impedances grouped together in such a manner that it has a definite frequency response characteristic. It is designed to permit the passage (transmit) signals freely over a certain desired range of frequencies, and to attenuate (transmit poorly) over another range of frequencies. The frequency range over which the passage occurs freely is called the pass band, or transmission band, and the range over which attenuation (poor transmission) occurs is called the attenuation band. The frequency at which the attenuation of the signal starts to increase rapidly is known as the cutoff frequency. The basic configurations into which the high-pass filter elements can be assembled or arranged are the L or half-section, the T-section, and the pi-section. The L-section consists of one series capacitive element and one parallel (shunt) element of either resistance or inductance, forming an inverted L (since two L-sections may be connected together to form a symmetrical T or pi-network it is referred to as a half-section). The T-section consists of two series capacitive arms and one shunt arm, resembling the letter T. The pi-section consists of one series capacitive arm with two shunt arms, resembling the Greek letter π. Several sections (or half-sections) of the same circuit configuration can be joined to improve the filter attenuation or transmission characteristic. When several sections are cascaded together, they form a ladder type of filter. When a filter is inserted into a circuit, it is usually terminated (matched) by a resistance of the same value at the input ends. The value of the terminating resistance is usually determined by the circuit with which the filter is used and the type of filter circuit employed. In some instances, circuit parts may be arranged basically in the form of a simple filter, even though it is not desired to provide such filter action initially. For example, the simple R-C coupling network in an audio amplifier grid circuit provides a high-pass filter effect with low-frequency cutoff, and creates a design problem because equal amplification of both the low and high frequencies is usually desired. The cutoff frequency of a filter is determined by the circuit configuration, type of filter (constant k or m-derived), and the values of the capacitors and resistors (or inductors) in the filter circuit. When the cutoff frequency is known, the values of the parts required to produce this response and the desired attenuation may be calculated mathematically by use of the proper formulas. This handbook will not be concerned with design data, but will show the circuit configurations, explain the circuit action, and provide information with which the technician can determine or recognize the type of filter and determine the cutoff frequency, if needed.

Circuit Operation. A typical half-section R-C high-pass filter is shown in the accompanying illustration.

Half-Section R-C High-Pass Filter

The simple high-pass filter shown in the figure is equivalent to an R-C coupling network placed in the grid of an amplifier stage. Note that the output voltage is taken across the resistor, and the capacitor is series-connected. The circuit is basically that of a voltage divider in which C forms the reactive arm and R the resistive arm. If the value is selected so that the capacitive reactance is equal to the resistance of resistor R at frequency f1, then the output voltage of the network will be attenuated approximately 3 db with respect to the input voltage. This frequency is called the theoretical cutoff frequency, and its value is given by: f1 = 1/(2 π R C) in cycles per second. The values of R and C are in ohms and farads (or in megohms and microfarads), and RC is the time constant in seconds. Thus, if the low-frequency response of an R-C-coupled amplifier is specified as having a time constant of, for example, 2000 microseconds (which is sometimes done), f1 equals 80 cps (apply the values in the formula above and calculate). In the example, the theoretical cutoff frequency is approximately 80 cps, and since only a simple half-section filter is used the cutoff is not sharp, but varies directly with the capacitive reactance of C. However, with a sufficient number of cascaded filters of the proper value, it could be made reasonably sharp.

Consider now a T-section filter as illustrated in the accompanying figure. This circuit arrangement forms a full-section which can be considered as two half-sections (L-sections) placed back to back with resistor R common to both.
T-Section R-C High-Pass Filter

Note that in this circuit arrangement the two capacitors are connected in series; consequently, the design value of C is doubled. Likewise, the design value of R is also doubled since the two resistors are paralleled, thereby making the effective value of R that of the single L-section. The T arrangement provides a symmetrical input and output with the same time constant as the single section L-type filter. A typical pi-section filter network is shown in the accompanying figure.

Pi-Section R-C High-Pass Filter

In this full-section arrangement the value of the resistive arms is, likewise, chosen to be double that of the half-section arrangement, and C is equal to the total value of the two series capacitors of the T-section arrangement. Development of the pi-section from two inverted L-section filters is illustrated in the following figure.

The values used are those of the basic half-section L-filter. Note that in any of the three previously shown filter arrangements the actual time constant values are identical. Therefore, the response and attenuation of each are also identical. L-sections are used where only a simple unbalanced input and output is needed. The T-and Pi-sections are used where balanced arrangements are required. Multiple-section filters are used to obtain greater phase shift and more attenuation. Thus, a two-section filter using identical values of parts will multiply the phase shift and attenuation by a factor of two. For complete design data refer to a standard text.

In any of the filter arrangements previously discussed, the attenuation is assumed to be zero immediately above the cutoff frequency, fo, and very large for frequencies below fo, as shown in the following response graph.

Phase and Amplitude Response Characteristics for High-Pass R-C Filter (fo = 1730 cps)

However, as can be seen from the chart, the attenuation (for a single-section filter) becomes relatively constant at about 12 db/octave (20 db per decade) at frequencies considerably below the cutoff frequency. The phase shift range from zero at the higher frequencies above fo to 45 degrees at fo. Below the cutoff frequency the phase shift soon becomes constant at 90 degrees. The dotted line indicates how this typical Bode plot is rounded off to simulate practical conditions. As a result, a 3-db difference exists between the actual and theoretical response at the cutoff frequency.

The effect of a high-pass filter on the response of a rectangular pulse is indicative of the action produced by this type of filter. Since the output voltage of the highpass filter is taken from across the resistor which is in series with the capacitor and the input circuit, it is evident that before the pulse is applied, there is no charge in the capacitor and no current in the circuit. Therefore, no voltage output is obtained. Upon application of the rectangular pulse, the initial current is equal to E/R. Since the
output voltage is equal to the current times the resistance, the output voltage also rises instantaneously to E. Thus the rise time in this circuit is maintained without any change. However, as the capacitor charges, the current through the resistance decreases; hence, the output voltage decreases. Eventually, the capacitor charges to the input voltage and the output voltage drops to zero.

The following figure shows the over-all response of a high-pass filter to a rectangular pulse of 15 microseconds duration with different time constant values (R times C).

![Typical Pulse Response Variation with Time Constant or Pulse Width Changes](image)

**Typical Pulse Response Variation with Time Constant or Pulse Width Changes**

From the previous paragraph it is clear that the rise time is unaffected, as shown in the figure. When the time constant is long with respect to the pulse duration, little effect on the pulse shape is obtained. For example, with a time constant of 150 microseconds in the filter, and a pulse of 15 microseconds time duration applied to the filter input, the output voltage will drop to only 0.9 of the input voltage, as shown by the dotted line in the figure (for an RC/t ratio of 10). On the other hand, when the pulse duration is equal to the time constant, the capacitor charges to approximately 63% of its full value and the current flow through the resistor is such as to produce an output voltage of only 0.37 that of the input (RC/t = 1 in the figure).

When the input voltage drops to zero at the end of the pulse duration period, the output voltage of the filter is equal to the voltage across the capacitor. For instance, in the previous example of the large time constant ratio of 10, the output voltage dropped to only 0.9 of the input. Therefore, a charge of 0.1E must exist on the capacitor at the end of the pulse. The capacitor voltage is negative with respect to the input voltage since it opposes the input voltage. Therefore, when the input voltage drops to zero, the output voltage drops to -0.1E, and the capacitor then discharges to zero volts. It is evident, then, that the greater the voltage drop across the capacitor at the end of the duration period of the pulse, the greater will be the negative voltage at the output of the circuit when the input pulse falls to zero.

Since R-C filters respond to the time constant of the circuit, it is evident that while filters of many sections can be used, the simple equivalent time constant of the entire network will basically determine the filter characteristics, and that really sharp cutoff cannot be obtained. With the use of L-C filter circuits, however, it is possible to produce the desired pass band with a much sharper cutoff and attenuation characteristics. Since both inductance and capacitance are used, a single-section L-C filter is capable of a 180-degree phase shift.

High-pass filter circuits using inductance and capacitance follow the same type of circuit configuration as do R-C filters, as shown in the following figure.

![High-Pass L-C Filter Circuits](image)

**Basic filter theory stipulates that where reactances of the same sign (either all capacitance or all inductance) are used, the characteristic impedance presented by the filter to the input or output circuit is a reactance. On the other hand, where reactances of opposite sign are used (such as capacitance and inductance), the characteristic impedance becomes resistive over one range and reactive over another range. Thus the design and matching of filters becomes an engineering problem, and is treated on an ideal theoretical basis. This means that while a filter may be considered to have infinite rejection beyond a particular cutoff frequency, in practice the result may not be as great as predicted. Likewise, the cutoff frequency may not be as critical or as sharp as the design figures indicate.

All the previously discussed filter arrangements are of the constant k type, which has a gradual rather than a sharp cutoff frequency. In this simple type of filter the series filter arm impedance, Z1, and the shunt filter arm impedance, Z2, are so related that their product is a constant at all frequencies (Z1 X Z2 = k²).

Therefore, it derives its name from this relationship. This constant, in turn, is also equal to R², since Z1 and Z2 are reciprocal reactances (X₁ and X₂, respectively) and R² = L/C. Thus, the formula for determining the cutoff frequency becomes: \( f₀ = \frac{1}{2\pi\sqrt{LC}} \), where L and C are in henrys and farads, respectively.

A more complex form of high-pass filter circuit is the m-derived type. In this type the cutoff frequency is sharper and the total attenuation of the unwanted frequencies is
While a constant attenuation is shown for the constant k type, with a reduced value of attenuation below \( f_\infty \) for the m-derived type, the sharpness of the m-derived cutoff at \( f_\infty \) (assuming zero circuit resistance at resonance) provides better high-pass performance, as illustrated below.

**Comparison of Transmission Characteristics**

The shunt-connected type of m-derived filter is shown in the following figure.

**Shunt m-Derived High-Pass Filters**

In the shunt-type filter, the high-pass action occurs by passage of the signal through the filter via capacitor \( C_1 \) for those frequencies above \( f_\infty \), and by attenuation of the signal due to the action of the parallel resonant circuit of \( L_1C_1 \) at the infinite attenuation frequency, \( f_\infty \). In addition, since the inductive reactance of \( L_2 \) increases with frequency, the lower frequencies below \( f_0 \) are shunted across the output and lost. Since the parallel-resonant circuit of \( L_1C_1 \) represents a high impedance at resonance, frequencies around \( f_\infty \) (depending \( \omega_0 \) on the circuit Q) are greatly attenuated and are prevented from passing through the filter. This type of
operation is mostly used for the band-rejection type of filter, to be discussed later in this section.

In the m-derived filter, m is a design constant from which the filter gets its name. This constant basically represents a coupling factor, and appears in all the design formulas. It is some value less than 1, usually 0.6. Thus, the frequency of infinite attenuation is \( f_0 = \frac{1}{\sqrt{L/mC}} \), which for a cutoff frequency of 7000 kc and an \( m \) of 0.6 is, by substituting values, \( 7000 \times \sqrt{0.6} = 7000 \times 0.8 \), or 56000 kc.

The cutoff frequency for the m-derived high-pass filter is:

\[ f_k = \frac{1}{\sqrt{C/m}}. \]

In this case the value of \( m \) determines the final values of \( L \) and \( C. \) When the cutoff frequency and the frequency of infinite attenuation are known, \( m \) can be determined from the formula:

\[ m = \sqrt{1 - \frac{f_0^2}{f_k^2}}. \]

If the frequency values in the example above are substituted in this formula, it will be seen that \( m \) is 0.6, as selected above. When \( m \) is equal to 1, the m-derived filter and the constant k filter are identical. Values of \( m \) smaller than 0.6 move \( f_0 \) closer to \( f_k \) (sharpen the cutoff), and values greater than 0.6 move \( f_0 \) farther from \( f_k \) (broaden the cutoff).

In the schematic illustrations of the filter sections shown previously, various values of \( L \) and \( C \) are indicated. These indicators merely show that the design values of \( L \) and \( C \) as chosen are either that of the original value, or are multiplied by (or divided by) 2 to produce the proper total value for use in the configuration illustrated. This change of value is necessitated by the requirements for proper matching, and for the connection of cascaded filter sections to produce the desired performance. For example, when connecting two pi-sections together, the input and output inductors parallel the output and input inductors, respectively, of the next or preceding section. Since inductors in parallel have half the value of the original inductance, these networks normally use a value of 2L, where more than a single section is to be connected in a ladder-type network. For further information, the interested reader is referred to standard textbooks on filter design.

**FAILURE ANALYSIS.**

Generally speaking, either the filter performs as designed or it does not. Any open or short-circuited condition of the individual parts can lead to one of three possibilities: the open part may cause a no-output condition; the short-circuited part may cause a no-output or a reduced-output condition; or the defective part may be located in a position in the circuit that markedly affects the filter cut-off frequency, pass band, or attenuation characteristics. Usually, all three of these last mentioned conditions are affected to some extent. Therefore, it becomes rather diffi-
CIRCUIT ANALYSIS.

General. The low-pass filter circuit consists of resistance or inductance together with capacitance combined and connected in such a manner that they have a definite frequency response characteristic. The low-pass filter is designed to permit the passage of low frequency signals over a desired range of frequencies, and to attenuate the higher frequencies above this range. The frequency range over which the passage occurs is called the pass band, the range over which attenuation or poor transmission occurs is called the attenuation band. The frequency at which the attenuation of a signal starts to increase rapidly is known as the cutoff frequency. The basic configurations into which the low-pass filter elements can be assembled are the "L" or half-section, the "T" or full section, and the Pi type.

The L-section filter consists of one series resistor or inductor, and one parallel component of either resistance or capacitance. The T-type filter consists of two series inductors and one shunt resistance or capacitance. The Pi-type consists of one series inductor and two resistive or capacitive shunts, resembling the Greek letter Π (pi) from whence it takes its name. Several sections (or half sections) of the same circuit configuration can be joined to improve the attenuation or transmission characteristics of the filter. When several sections are cascaded together, they form a ladder type of filter. When a filter is inserted into a circuit it is usually terminated (matched) by a resistance or impedance of the same value at the input end. The value of the terminating resistance or impedance is usually determined by the circuit with which the filter is used and the type of filter circuit employed.

The cutoff frequency of a filter is determined by the circuit configuration, type of filter (constant k or m-derived), and the values of the inductors and resistors (or capacitors) in the filter circuit. When the cutoff frequency is known, the value of the parts necessary to produce this response and the desired attenuation may be calculated mathematically by the use of the proper formulas. This Handbook will not be concerned with design data, but will show the circuit configuration, explain circuit action, and provide information with which the technician can determine or recognize the type of filter and determine the cutoff frequency, if needed.

Circuit Operation. A typical half-section R-C low-pass filter is shown in the accompanying illustration.

Note that the output is taken across the capacitor and the resistor is connected in series. The circuit is basically that of a voltage divider in which C forms the reactive part, and R the resistive arm. If the values are selected so that the capacitive reactance of C is equal to the resistance of R at frequency f0, then the output voltage of the voltage divider network will be attenuated approximately 3 dB with respect to that of the input voltage. This frequency is called the theoretical cutoff frequency, and its value is given by:

\[ f_0 = \frac{1}{2\pi RC} \text{Hertz} \]

The values of R and C are in ohms and farads (or in megohms and microfarads), and RC is the time constant in seconds. A similar half-section low-pass filter configuration using inductance and resistance (R-L) is shown in the accompanying illustration.

Half-Section R-L Low Pass Filter

Note that in this instance the output is taken across the resistor and that the reactance is connected in series. The circuit also is a voltage divider in which L forms the reactive arm, and R the resistive arm. If the values are selected so that the inductive reactance of L is equal to the resistance of R at f0, then the output voltage of the voltage divider will be attenuated approximately 3 dB with respect to the input voltage. The theoretical frequency in this instance is found by the formula:

\[ f_0 = \frac{1}{2\pi RL} \text{Hertz} \]

with R and L in ohms and farads, and RL is the time constant in seconds.

Consider now a T-section filter as illustrated in the accompanying figure. This circuit arrangement forms a full section which can be considered as two half-sections (L sections) placed back to back.
T-Section R-C Low-Pass Filter

Note that in this circuit arrangement the two resistors are connected in series; consequently the design value of R is halved. Likewise, the design value of C is halved, since the two capacitors are paralleled thereby making the effective capacitance equal to the value of a single half-section. The T-arrangement provides a symmetrical input and output with the same time constant as the single-section L-type figure. A typical T network using RL components is shown in the accompanying illustration.

T-Section R-L Low-Pass Filter

In this instance, since the inductors are in series, only half the inductance is used in each and, since the resistors are effectively in parallel, the half-section resistance value is multiplied by 2. The T section supplies a symmetrical input and output with a time constant equal to that of the single half-section. A typical pi-section filter network is shown in the accompanying diagram.

Pi-Section R-C Low Pass Filter

In this full section arrangement the value of the resistive arm is equal to the value of two half sections, while the value of the capacitor is half the total value. Note that in any of the previously discussed filter arrangements the actual time constant values are identical. Therefore, the response and attenuation of each are also identical. L-sections are used where only a simple unbalanced input and output is needed. The T- and Pi-sections are used where balanced arrangements are required. Multiple section filters are used to obtain greater phase shift and more attenuation. Thus, a two-section filter using identical values of parts will multiply the phase shift and attenuation by a factor of two. For complete design data refer to a standard text.

In any of the filter arrangements previously discussed the attenuation is assumed to be zero immediately below the cutoff frequency, $f_c$, and very large for frequencies above $f_c$, as shown in the following response graph.

Phase and Amplitude Response Characteristics for Low Pass Filter ($f=1,000$ Hz)

However, as can be seen from the chart, the attenuation (for a single-section filter) becomes relatively constant at 12 db/octave (20 db per decade) at frequencies considerably above cutoff. The phase shift ranges from zero at the lower frequencies below cutoff to 45 degrees at $f_c$. Above the cutoff frequency the phase shift soon becomes constant at 90 degrees. The dotted line indicates how this typical Bode plot is rounded off to simulate practical conditions. As a result, a 3 db difference exists between the actual and theoretical response at the cutoff frequency.

The effect of a low-pass filter on the response of a rectangular pulse is indicative of the action produced by this type of filter. Since the output voltage is taken from across the capacitor, which is in series with the resistor and the input circuit, it is evident before the pulse is applied, there is no change in the capacitor and no current in the circuit. Therefore, no voltage output is obtained. Upon application of the rectangular pulse the initial current is equal to $E/R$. Since the capacitor cannot change its charge instantly, the high charging current drops the voltage across the resistance and the output voltage rises exponentially.
as the capacitor charges. Thus, as the capacitor charges the current through the resistor decreases, while the voltage across the capacitor increases correspondingly. Eventually the capacitor charges to the full input voltage and the output voltage is at a maximum. The output voltage stays at this value for the remainder of the pulse. At the end of the pulse the capacitor discharges, also exponentially, and the output voltage eventually decreases to zero.

The following figure shows the overall response of a low-pass filter to a rectangular pulse of 15 microseconds duration with different time constant values (R times C). From the previous explanation, it is clear that both the rise and fall times of the pulse are greatly affected. The effect is least for a small time constant. For example, consider the response of an RC circuit with a time constant of 1 microsecond to a rectangular pulse of 15 microseconds duration.

![Typical Pulse Response Variation with Time Constant or Pulse Width Changes](image)

Since the rise time is taken between the 10% and 90% amplitude limits of the pulse, we see from a universal time constant table that the leading edge reaches its maximum of 90% amplitude in 2.2 microseconds and remains approximately at this value for the remaining 12.7 microseconds (7 time constants are required to reach full amplitude). When the pulse ends, the decay time follows the same curve and the capacitor is 90% discharged in 2.2 microseconds, and completely discharged before the beginning of the next pulse. Consider now the response curve for a 5 microsecond time constant. In this case the leading edge of the pulse rises to 90% of maximum in two time constants, the pulse is terminated and decays to zero in the next two time constants. Because of the increase of time constant, the capacitor charges to only 90% of the maximum and the output voltage is 10% less than for the 1 microsecond condition. For the extremely long time constant of 10 microseconds, it takes the entire pulse duration of 15 microseconds for the pulse to reach approximately 78% amplitude. Thus the longer the time constant the lower is the output amplitude and the more distorted is the pulse.

**Low-Pass L-C Filter Circuits**

In the L-type low-pass filter using L-C components the high frequencies applied to the input are offered a relatively high inductive reactance by series inductor L, and a low capacitive reactance through the shunt path to ground provided by capacitor C. Therefore, the high frequency signals are attenuated by L and effectively shunted to ground by C if they pass the inductor. On the other hand, the low frequencies are offered little opposition by L and high opposition by C. Therefore, the lower frequencies pass from input to output with little attenuation. The T-type filter operates identically with the half section filter, but provides a symmetrical input and output configuration with the same time constant as a single section L-type filter. The pi-type filter is actually formed from two inverted L-type filters and provides slightly better cutoff and attenuation.

In this case the high frequencies are first offered a low impedance path to ground by the first filter capacitor with high attenuation offered by the series inductor. Any remaining high frequency signals are then effectively shunted to ground by the low impedance of the second (output) capacitor. The basic L-type filter is used where only
a simple unbalanced input and output are required. The T- and Pi-type of filters are used where balanced arrangements are necessary.

Basic filter theory stipulates that where reactances of the same sign (either all capacitance or all inductance) are used, the characteristic filter impedance presented by the filter to the input or the output circuit is a reactance. On the other hand, where reactances of opposite sign (such as capacitance and inductance), the characteristic impedance becomes resistive over one range and reactive over another range. Thus the design and matching of filters becomes an engineering problem, and is treated on an ideal theoretical basis. This means that while a filter may be considered to have infinite rejection beyond a particular cutoff frequency, in practice the result may not be as good as predicted. Likewise, the critical cutoff frequency may not be as sharp or as critical as the design figures indicate.

All the previously discussed filter arrangements are of the constant \( k \) type, which has a gradual rather than a sharp cutoff frequency. In this simple type of filter the series filter arm impedance, \( Z_1 \) and the shunt filter arm impedance, \( Z_2 \), are so related that their product is a constant at all frequencies (\( Z_1 \times Z_2 = k^2 \)). Therefore, it derives its name from this relationship. This constant, in turn, is also equal to \( R^2 \), since \( Z_1 \) and \( Z_2 \) are reciprocal reactances (\( X_L \) and \( X_C \), respectively), and \( R^2 = L/C \). Thus the formula for determining the cutoff frequency becomes:

\[ f_0 = 1/\sqrt{LC} \]

where \( L \) and \( C \) are in henrys and farads, respectively.

A more complex form of low-pass filter circuit is the \( m \)-derived type. In this type of filter the cutoff frequency is sharper, and the total attenuation of the unwanted frequencies is greater. Typical circuits of the series-connected \( m \)-derived type are shown in the accompanying illustration.

Comparison of Filter Attenuation Characteristics

While a constant attenuation is shown for the constant \( k \) type, with a reduced value of attenuation below \( f_0 \) for the \( m \)-derived type, the sharpness of \( m \)-derived cutoff at \( f_0 \) (assuming zero circuit resistance at resonance) provides better low-pass performance, as illustrated below.

Comparison of Transmission Characteristics

The shunt-connected type of \( m \)-derived filter is shown in the following figure.
Shunt m-Derived High Pass Filters

In the shunt-type filter the low-pass action occurs by the shunting of the high frequencies to ground via capacitor C2 for those frequencies above \( f_c \), and by attenuation of the signal due to the action of the parallel resonant circuit of L1-C1 at the infinite attenuation frequency \( f_c \). Since the capacitive reactance of C2 decreases with frequency the higher frequencies above \( f_c \) are shunted to ground and lost. Since the parallel resonant circuit of L1C1 represents a high impedance at resonance, frequencies around \( f_c \) (depending upon the circuit Q) are greatly attenuated and are prevented from passing through the filter. This type of action is mostly used for the band rejection type of filter to be discussed later in this section.

In the m-derived filter, m is a design constant from which the filter gets its name. This constant basically represents a coupling factor, and appears in all the design formulas. It is some value less than 1, usually 0.6. Thus the frequency of attenuation if \( f_m = f_0 / \sqrt{1-m^2} \), which for a cutoff frequency of 1000 cycles and an m of 0.6, is by substituting values, \( 1000 / \sqrt{1-0.36} = 1000/8 \), or 1250 cycles per second. The cutoff frequency for the m-derived filter is \( f_m = f_0 / (m \sqrt{1-m^2}) \).

If the frequencies in the example above are substituted in this formula, it will be seen that m is equal to 0.6 as selected above. When m is equal to 1, both the constant k and the m-derived filters are identical. Values of m smaller than 0.6 move \( f_m \) closer to \( f_0 \) (sharpen the cutoff), while values greater than 0.6 move \( f_w \) farther from \( f_0 \) (broaden the cutoff).

In the schematic illustrations of the filters shown previously, various values of L and C are indicated. These indicators merely show that the design values of L and C are shown to be multiplied or divided by 2 to produce the proper value for the configuration illustrated. This change of value is necessitated by the requirements for proper matching, and for the connection of cascaded filter sections to produce the desired performance. For example, when connecting two pi-sections together the input and output capacitors parallel the input and output capacitors, respectively of the next or preceding section. Since capacitors in parallel have twice the value of the original capacitance, these networks normally use a value of C/2 where more than a single section is to be connected in a ladder type network. For further information, the interested reader is referred to standard textbooks on filter design.

**Failure Analysis.**

Generally speaking, either the filter performs as designed or it does not. Any open or short circuited condition of the individual parts can lead to one of three possibilities: the open part may cause a no-output condition; the short-circuited part may cause either a no-output or a reduced-output condition; or the part may be located in a portion of the circuit that markedly affects the filter cutoff frequency, pass band, or attenuation characteristics. Usually all three of these last mentioned conditions are affected to some extent. Therefore, it becomes rather difficult to determine whether the filter is faulty and to spot the defective part with simple servicing techniques. In most instances, a check for continuity with an ohmmeter will indicate any open-circuited parts. In the case of the capacitors in the network, they can be checked with an in-circuit type of capacitance tester for the proper capacitance. Any short-circuited capacitor should be found during the resistance and continuity check. Where a low frequency inductor is under suspicion, the d-c resistance may be used as a guide; but where the resistance is so low that it is less than one ohm (as in high frequency coils) the suspected coil must be disconnected and checked with an inductance bridge.

If a filter is suspected of operating improperly and the cutoff frequency is known (if not, it can be calculated approximately by using the formulas referenced in the preceding discussion of circuit operation), a pass-band check can be made with an oscilloscope and a signal generator. With the signal generator modulated and simulating the input signal, the output of the filter is observed on the oscilloscope. For a low pass filter the height of the pattern should decrease rapidly as the cutoff frequency is passed (while increasing the frequency), and the pattern should stay at approximately the same height for frequencies below cutoff. If such indications are obtained the filter is most probably defective, and some other portion of the associated circuit is at fault. If these indications are not obtained, the filter is definitely at fault, and each part must be checked individually for proper value.

**Band-Pass Circuits.**

**Application.**

Band-pass filter circuits are used to allow frequencies within a certain frequency band to be passed or transmitted.
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with minimum attenuation and to block all frequencies above and below this frequency band.

CHARACTERISTICS.

Uses L-C type filters.

Frequencies between lower and upper cutoff frequencies are passed with little attenuation; frequencies above and below these values are attenuated.

Series and parallel resonant circuits combined with a series or shunting inductance or capacitor are used to develop each configuration.

Attenuation and cutoff vary with the number of elements used (the greater the number of elements, the greater is the attenuation and the sharper the cutoff).

CIRCUIT ANALYSIS.

General. The band-pass filter circuit consists of inductive and capacitive components combined and connected in such a manner that they have definite frequency response characteristics. The band-pass filter is designed to permit the passage of frequencies within a desired range or band width, and to attenuate any frequencies not in this range. The range of frequencies which is capable of being passed is referred to as the pass-band, the range of frequencies above and below the pass band, where attenuation or poor transmission occurs is called the attenuation band. The frequency at which the attenuation of a signal starts to increase rapidly is known as the cutoff frequency. The basic configurations into which the band-pass filter elements can be assembled or arranged are the "L" or half-section, the "T" or full-section, and the pi section.

The L-section filter consists of one inductive component, capacitive component, or one combination of inductive and capacitive components in series with the input and output, together with one inductive component, capacitive component, or combination of inductive and capacitive components shunting the input and output. The T-section filter consists of two series (inductive and capacitive) component groups separated by one component group shunting the input and output. The pi-section consists of one series component group between two component groups shunting the input and output. Several sections or half-sections can be joined to improve the attenuation or transmission characteristics of the filter. When several sections are cascaded together, they form a ladder type of filter. When a filter is inserted into a circuit it is usually terminated (matched) by a resistance or impedance of the same value at the input end. The value of the terminating resistance or impedance is usually determined by the circuit with which the filter is used and the type of filter circuit employed.

The cutoff frequency of a filter is determined by the circuit configuration, type of filter (constant k or m derived), and the values of the inductors and capacitors in the filter circuit. When the cutoff frequency is known, the values of the parts necessary to produce this response and the desired attenuation may be calculated mathematically by the use of the proper formulas. This Handbook will not be concerned

with design data, but will show the circuit configuration, explain circuit action, and provide information with which the technician can determine or recognize the type of filter and in most cases, determine the cutoff frequencies if needed.

Circuit Operation. A typical half-section band-pass filter is shown in the accompanying illustration. This is a constant k type band-pass filter. The pass-band of frequencies is offered a low impedance by the series resonant circuit, and a high impedance by the parallel resonant circuit which shunts the input and output. The resonant circuits are tuned to frequencies within the pass-band. All frequencies on either side of the pass-band are offered a higher impedance by the series resonant circuit and a decreased impedance by the shunting resonant circuit; therefore, the frequencies outside of the pass-band are attenuated and the frequencies within the pass-band are transferred with little or no attenuation. The T-type filter operates identically to the half-section or L-section filter, but provides a symmetrical input and output configuration. The pi-type filter is actually formed from two series connected inverted L-type half-section filters and provides slightly better cutoff and attenuation than the single half-section. In this case, the attenuation-band of frequencies is offered a low impedance path to ground by the first shunting parallel resonant circuit and a high impedance by the series resonant circuit. Any remaining attenuation-band frequency signals are shunted to ground by the low impedance of the second parallel resonant circuit. The basic L half-section filter is used where only a single unbalanced input and output are required. The T- and pi-section filters are used where balanced arrangements are necessary.

The design and matching of filters becomes an engineering problem, and is treated on an ideal theoretical basis. This means that while a filter may be considered to have infinite rejection beyond a particular cutoff frequency, in practice the result may not be as great as predicted. Likewise, the critical cutoff frequency may not be as sharp or as critical as the design figures indicate.

All of the previously discussed filter arrangements are of the constant k type, which has fairly sharp cutoff frequencies, even in its simplest form. In constant k type filters the product of the impedance in series with the input and output, and the impedance shunting the input and output is constant regardless of the frequency (Z series × Z shunt = k). Therefore, it derives its name from this relationship. This constant, in turn, is also equal to R (R is the value of the terminating resistance). To determine the bandwidth of the pass-band (f1, f2) of an L-section k type filter, the formula f1 - f2 = R/2L, may be used. To determine the value of the center frequency of the pass-band (f0), the formula f0 = CR/L, may be used.

A more complex form of band-pass filter circuit is the m-derived type. An m-derived type of filter may be composed of various numbers of inductive and capacitive components in series or parallel connection within a section of the filter. An L-section m-derived filter for example, may contain three, four, five, or six elements within two possible
Constant k Band-Pass Filters

Series m-Derived, 5-Element Band-Pass Filter

In order to obtain the same degree of sharpness in attenuation at both upper and lower cutoff frequencies as is obtained in a constant k type filter an m-derived filter of at least 5 elements would be required. Typical circuits of one series connected m-derived 5-element, band-pass filter are shown in the accompanying illustration.

These m-derived type of filters offer low series impedance and high shunt impedance to the pass-band frequencies, since the series and shunt resonant circuits are tuned to the frequencies within the pass-band. All frequencies on either side of the pass-band are offered a greater impedance by the series resonant circuit and a decreased impedance by the shunting resonant circuit. Capacitor C3 is of such a value that frequencies below the pass-band are attenuated to a greater degree. Thus frequencies outside the pass-band are attenuated and the frequencies within the pass-band are not attenuated.

In the band-pass filter $f_1$ represents the lower frequency of infinite attenuation and $f_2$ represents the higher frequency of infinite attenuation. At $f_1$ and $f_2$ the filter effectively appears as a short circuit across the output. The 5 element series arrangement of m-derived filter (the 5th element is a capacitor) has a low frequency minimum response notch at $f_2$, and therefore, provides sharper and better cutoff of the lower frequencies. The action described can be visualized more clearly when attenuation (response) curves for the constant k and the m-derived fil-
The constant k type filter shows equal attenuation above f2 and below f1 (the cutoff frequencies). A steep increase in attenuation is apparent between frequencies f2 to f2+ and to f1—, however once frequencies f2+ and f1— are reached, the attenuation curve becomes more gradual until f1w and f2w are reached. In this case frequencies f1w and f2w exist at the lowest possible and highest possible frequencies. A similar attenuation slope occurs between f2 and higher frequencies of the five element, m-derived, band-pass filter. A different slope, with a sharp minimum notch however, exists between frequency f1 and the lower frequencies in the m-derived filter. Frequency f1w does not occur at the lowest possible frequency, but at some intermediate frequency above zero. Thus, the slope between f1 and f1w produces a much steeper attenuation curve than the constant k filter for the lower frequencies, even though there is still a gradual widening of the slope between f1— and f1w. Between f1w and the lowest possible frequency the attenuation decreases slightly.

The shunt-connected type of five element m-derived band-pass filter is shown in the accompanying illustration. This shunt connected filter uses three capacitors and two inductors to comprise the five necessary components as does the series-connected m-derived filter just described.

In this 5 element shunt m-derived band-pass filter L1 and C1 form a series resonant circuit at the pass-band frequencies and L2-C2 form a parallel resonant circuit. The series resonant circuit is aided by capacitor C3 in offering a low series impedance to the pass-band, and the parallel resonant circuit offers a high impedance to the pass-band. This shunt arrangement has an attenuation curve just opposite to that of the series arrangement previously discussed, where f2w is a frequency less than a maximum frequency and f1w is at the lowest possible frequency. By using a series arrangement with three inductive components and two capacitive components the same attenuation curve is obtained.

In the m-derived filter, m is a design constant from which the filter gets its name. This constant basically represents a coupling factor, and appears in all of the design formulas. In the case of the band-pass filter there are two m factors. These m factors have a value of 1, or less and are assigned designations m1 and m2. The values of m1 and m2 can be computed by complex formulas based on the quantities of the lower cutoff angular frequency (f1), the upper cutoff angular frequency (f2), and the upper and lower frequencies of peak attenuation (f2w and f1w). These design formulas are beyond the scope of this book.

**FAILURE ANALYSIS.**

Any open or short-circuited condition of the individual parts can lead to one of three possibilities: the open part may cause a no-output condition; the short-circuited part may cause either a no-output or a reduced-output condition; or the part may be located in a portion of the circuit that markedly affects the filter cutoff frequency, pass-band, or attenuation characteristics. Usually all three of these last mentioned conditions are affected to some extent. Therefore, it becomes rather difficult to determine whether the filter is faulty and to locate the defective component with simple servicing techniques. Capacitors can be checked with an in-circuit capacitance checker for the proper capacitance. Short-circuited capacitors usually can be detected by checking the capacitors with an ohmmeter. The d-c resistance of the inductors is checked with an ohmmeter to determine if they are the proper value; but where the resistance is so low that it is less than one ohm (as in high frequency coils) the suspected coil must be disconnected and checked with an inductance bridge.

If the cutoff frequencies of a filter suspected of operating improperly are known a pass-band check can be made with an oscilloscope and a signal generator. With the signal generator modulated and simulating the input signal, the output is observed on the oscilloscope. For a band-pass filter the height of the pattern should increase rapidly as the beginning of the pass-band is reached, and the height of the pattern should decrease rapidly at the end of the pass-band as the second cutoff frequency is passed. The pattern should remain at relatively the same amplitude for the complete pass-band. If such indications are obtained the filter is most probably operative, and some other portion of the associated circuit is at fault. If these indi-
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Band-rejection filters are used in circuits where it is desired to reject or block a band of frequencies from being passed, and to allow all frequencies above and below this band to be passed with little or no attenuation.

**APPLICATION.**

Band-rejection, or band-stop, filters are used in circuits where there is a band of frequencies to be rejected. They are also used to reject frequencies that are not wanted, while allowing frequencies within a desired pass-band to pass through the filter. Band-rejection filters are especially useful in applications where the rejection of a specific frequency or range of frequencies is required, such as in radio receivers, communication systems, and signal processing applications.

**CHARACTERISTICS.**

Band-rejection filters are characterized by the attenuation they provide to frequencies within a specified band, while allowing frequencies outside this band to pass through with minimal attenuation. The degree of attenuation is determined by the filter design and the frequency of the input signal.

**CIRCUIT ANALYSIS.**

**General.** The band-rejection filter circuit consists of inductive and capacitive networks combined and connected in such a manner that they have a definite frequency response characteristic. The band-rejection filter is designed to attenuate a specific frequency band and permit the passage of all frequencies not within this specific band. The frequency range over which attenuation or poor transmission occurs is called the attenuation band; the frequency range over which the passage of signal readily occurs is called the pass-band. The lowest frequency at which the attenuation of a signal starts to increase rapidly is known as the lower cutoff frequency \( f_1 \); and the highest frequency at which the attenuation of a signal starts to increase rapidly is known as the upper cutoff frequency \( f_2 \). The basic configurations into which the band-rejection filter elements can be arranged or assembled are the L or half-section, the T-section, and the Pi-section.

The L-section filter consists of one parallel combination of inductance and capacitance in series with the input and one series combination of inductance and capacitance shunting the input. The T-type filter consists of two parallel combinations of inductance and capacitance in series with the input separated by one shunting combination of inductance and capacitance. The P-type filter consists of two series combinations of inductance and capacitance shunting the input and output separated by one parallel combination of inductance and capacitance connected in series with the input. Several sections (or half-sections) of the same circuit configuration can be joined to improve the attenuation or transmission characteristics of the filter. When several sections are cascaded together, they form a ladder type of filter. When a filter is inserted into a circuit it is usually terminated (matched) by a resistance or impedance of the same value at the input end. The value of the terminating resistance or impedance is usually determined by the circuit with which the filter is used and the type of filter circuit employed.

**FILTERS.**

The cutoff frequencies of a filter are determined by the circuit configuration, type of filter (constant \( k \) or \( m \)-derived), and the values of the inductors and capacitors in the filter circuit. When the cutoff frequencies are known, the value of the parts necessary to produce this response and desired attenuation may be calculated mathematically by the use of the proper formulas. This Handbook will not be concerned with design data, but will show the circuit configuration, explain circuit action, and provide information with which the technician can determine or reorganize the type of filter and determine the cutoff frequencies, if needed.

**Circuit Operation.** Band-elimination filter circuits are shown in the accompanying illustration in L-section, T-section, and Pi-section arrangements.

![Illustration of L, T, and Pi sections](image)

In the L-section band-rejection filter any frequencies not within a selected band are offered low series impedance by \( L_1 \) and \( C_1 \) and offered a high shunting impedance by \( L_2 \) and \( C_2 \). For this reason those frequencies not within the band are easily passed from input to output with little or no attenuation. Those frequencies within the selected band are those frequencies to which \( L_1 \) and \( C_1 \) are resonant and \( L_2 \) and \( C_2 \) are resonant. The parallel...
resonant circuit of L1 and C1 offers a large series impedance to the frequencies within the rejection band and thus tends to block passage of these frequencies through the filter. The series resonant circuit of L2 and C2 offers almost no impedance to the frequencies within the rejection band, thus any signals in the rejection-band which may have passed through L1 and C1 are shunted across the output. Therefore, those frequencies within this band are greatly attenuated. The T-section series resonant circuits offer minimum impedance because at resonance the inductive reactance (XL) equals the capacitive reactance (XC); and in a series circuit the impedance (Z) is equal to the formula

\[ \sqrt{R^2 + (XL - XC)} \].

The impedance then is simply equal to \( \sqrt{R^2} \) or \( R \), the d-c resistance of the coil. A parallel circuit offers maximum impedance at resonance. The impedance in a parallel resonant circuit can be expressed as \( Z = \frac{XC}{R} = \frac{XL}{R} \) (XC being equal to XL at resonance). By using \( Z = \frac{XL}{R} \) the formula \( Z = \frac{XLQ}{R} \) can be derived, since \( Q = \frac{XL}{R} \). The Q of any circuit is maximum at resonance; therefore, the impedance of a parallel resonant circuit is maximum at resonance. The T-section filter operates identically to the L-section filter, but provides a symmetrical input and output configuration with approximately the same cut off and attenuation as a single L-section filter. The pi-section filter is actually formed from two inverted L-section filters and provides slightly better cutoff and attenuation. In this case, frequencies within the rejection-band are first offered a low impedance by the first series resonant circuit shunting the input. Any remaining signal within the rejection-band that is not shunted across the input is then attenuated by the remainder of the filter in the same manner that an L-section filter attenuates the undesired frequency band. The basic L-section filter is used where only a simple unbalanced input and output are required. The T- and Pi-sections are used where balanced arrangements are necessary.

All the previously discussed filter arrangements are of the constant \( k \) type. In this simple type of filter the series impedance arm, \( Z_1 \), and the shunt filter arm impedance, \( Z_2 \), are so related that their product is a constant at all frequencies \( Z_1 \times Z_2 = k^2 \). Therefore, it derives its name from this relationship. This constant, in turn, is also equal to \( R^2 \), the squared value of the terminating resistance. In these series constant \( k \) type band-rejection filters the center frequency, \( f_c \), is equal to \( 1/\sqrt{LC} \). Once the center frequency is obtained the bandwidth can be computed by the formula \( \frac{f_2 - f_1}{2} = \frac{k}{f_c} \), where \( Q \) represents the amount of selectivity of a circuit. This value of \( Q \) equals the inductive reactance of \( L_1 \) divided by the value of the d-c resistance of the inductor (\( Q = \frac{XL}{R} \)).

A more complex form of band-rejection filter circuit is the \( m \)-derived type. In this type of filter the cutoff frequencies \( f_1 \) and \( f_2 \) are much sharper, and the total attenuation of the unwanted frequencies is greater. Typical circuits of the series-connected \( m \)-derived filters are shown in the accompanying illustration.

**Series \( m \)-Derived Band-Stop Filters**

These \( m \)-derived type of filters offer high series impedance, and low shunt impedance to the rejection-band frequencies, since the series and shunt resonant circuits are tuned to the frequencies within this band. All frequencies on either side of the rejection band are offered less impedance by the parallel circuit (L1 and C1) in series with the input and output and greater impedance by the series circuit shunting the input and output. Inductance L2 and capacitance C2 form a parallel circuit, which is in series with L3 and C3. The values of L2 and C2 are chosen such that at some frequency, which corresponds to the lower frequency of infinite attenuation (\( f_1 = \omega \)), their combined reactance will form a series resonant circuit with the reactances of L3 and C3. Another series resonant circuit will be formed from these same components at the higher frequency of infinite attenuation (\( f_2 = \omega \)). At the frequencies where these resonant points occur the attenuation curve indicates sharp peaks or notches. These resonant points are not as broad as the bandwidth to which L1 and C1 are tuned to resonance. Therefore, the frequen-
The constant-\(k\) attenuation curve shows gradual attenuation of signal from frequencies \(f_1\) and \(f_2\) to the center frequency \(f_c\). The attenuation on both sides is equal, causing the resulting attenuation curve to look like an inverted cone. The frequencies of infinite attenuation intersect at \(f_c\), and thus occur at a single frequency.

The \(m\)-derived attenuation curve shows a much steeper and sharper attenuation at frequencies \(f_1\) and \(f_2\). Furthermore, the attenuation slopes from \(f_1\) and \(f_2\) do not intersect at the center frequency, but reach frequencies of infinite attenuation on both sides of the center frequency represented by \(f_1\) and \(f_2\). From these frequencies of infinite attenuation the attenuation decreases nonlinearly toward the center frequency. This \(m\)-derived attenuation curve is representative of both series \(m\)-derived and shunt \(m\)-derived band-rejection filters.

The shunt \(m\)-derived band-rejection filter is shown in the accompanying illustration. It is composed of a parallel-series network in series with the input and output, and a series network shunting the input and output.

In the shunt \(m\)-derived band-stop filter inductor \(L_2\) and capacitor \(C_2\) are added to a constant-\(k\) configuration band-stop filter. \(L_2\) and \(C_2\) are of such a value that they in conjunction with \(L_1\) and \(C_1\) form a parallel resonant circuit at frequencies \(f_1\) and \(f_2\). This causes the attenuation to increase above the normal attenuation between the cutoff frequencies \(f_1\) and \(f_2\) caused by the parallel resonant circuit.

Shunt \(m\)-Derived Band-Elimination Filter

The resonant circuit of \(L_1\) and \(C_1\) and the series resonant circuit \(C_3\) and \(L_3\). After \(f_1\) and \(f_2\) the attenuation decreases toward the center frequency, since \(L_2\) and \(C_2\) in conjunction with \(L_1\) and \(C_1\) are tuned very sharply to the two frequencies \(f_1\) and \(f_2\).

In the \(m\)-derived filter, \(m\) is a design constant from which the filter gets its name. This constant basically represents a coupling factor, and appears in all design formulas. The \(m\) factor has a value of 1 or less. The value of \(m\) can be found by the following formula:

\[
m = \sqrt{1 - (f_2 - f_1)^2/(f_2 - f_1)^2}
\]

**Failure Analysis.**

Any open or short circuit condition of the individual parts can lead to one of three possibilities: the open part may cause a no-output or a reduced output condition; the short-circuited part may cause either no-output or a reduced output condition; or the part may be located in a portion of the circuit that markedly affects the filter cutoff
frequencies, attenuation band, or attenuation characteristics. Usually all three of these last mentioned conditions are affected to some extent. Therefore, it becomes rather difficult to determine whether the filter is faulty and to locate the defective component with simple servicing techniques. Capacitors can be checked with an in-circuit capacitance checker for the proper capacitance. Short circuited capacitors usually can be detected by checking the capacitors with an ohmmeter. The d-c resistance of the inductors is checked with an ohmmeter to determine if they are the proper value; but where the resistance is so low that it is less than one ohm (as in high frequency coils) the suspected coil must be disconnected and checked with an inductance bridge.

If the cutoff frequencies of a filter suspected of operating improperly are known, a rejection-band check can be made with an oscilloscope and a signal generator. With the signal generator modulated and simulating the input signal, the output is observed on the oscilloscope. For a band-elimination filter the height of the pattern should decrease rapidly as the beginning of the rejection-band is reached, and the height of the pattern should increase rapidly at the end of the rejection-band as the second cutoff frequency is passed, in the case of the m-derived filter, or begin increasing immediately after the center frequency is passed in the case of the constant k filter. If such indications are obtained the filter is operative, and some other portion of the associated circuit is at fault. If these indications are not obtained, the filter is at fault, and each part must be checked individually for proper value.