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# THE RADIO <br> AMATEUR'S <br> HANDBOOK 



THE OPERATIVG ROOM AT THE MANIM MEMORIAL STATION, WIAW, A.R.R.L HEUDQLARTERS




BY THE HEADQUARTERS STAFF OF THE AMERICAN RADIO RELAY LEAGUE


PUBLISHED BY THE
AMERICAN RADIO RELAYLEAGUE, INC. WESTHARTFORD, CONNECTICUT

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## FOREWORD

$\mathrm{I}_{\mathrm{N}}$ In presenting for 1940 the 17th edition of The Radio Amateur's Handbook the publishers again express the hope that it will be found as helpful as previous editions and will enjoy as whole-hearted a reception at the hands of the amateur fraternity.
From modest beginnings in 1926 the Handbook has had an inspiring success, running now to seventeen editions in twenty-eight printings and a total distribution well over half a million copies. Its fame has echoed around the world. Schools and technical classes have adopted it as a text; quantity orders have come from many a foreign land. But most important of all, it is the right-hand guide of practical amateurs in every country of the globe. This success derives in considerable measure from the splendid coöperation we have always received from practicing amateurs everywhere, for which we remain grateful.

Devoted to a fast-moving and progressive science, it is only natural that throughout its life the Handbook should have required sweeping and virtually continuous modification. Since the very beginning a strenuous attempt has been made to keep the book as up to date, as accurate and as reliable as is humanly possible. A studious effort has been made to restrict the material to modern, sound and well-tried practice. Having always had somewhat the character of an annual review of time-tried and proven methods in apparatus construction and operation, the Handbook has never provided a place for freaky circuits or methods. As any practicing amateur is well aware, there is an almost infinite number of ways of accomplishing a given result in his station - some good, some poor, many indifferent. Our editorial task has therefore been basically one of selecting. It has been necessary to eliminate from the enormous wealth of ideas on technique, methods and procedure, all those that have not proved themselves by successful application in practice.

For many editions back, the annual revision of the Handbook has been a sort of family affair of the headquarters staff of the American Radio Relay League at West Hartford. Most of the technically-skilled specialists on the League's staff, men who have earned their spurs in amateur radio, have participated in its revision. The present edition has seen a complete rewriting and the addition of a bout two hundred new illustrations, while scores of new pieces of apparatus were specially designed and constructed - and tested! Prepared under the general technical editorship of Mr. George Grammer, QST's technical editor, and with major contributions by him, the present work also represents many months of labor on the part of Messrs. Donald H. Mix and Byron Goodman, QST's assistant technical editors; Mr. Clinton B. DeSoto, assistant secretary of the League; Mr. Vernon Chambers, in charge of (2ST's technical information service; and Mr. Thomas M. Ferrill, Jr., late of our staff. The stationoperating material of course is contributed by the League's communications manager, Mr. Francis E. Handy. The actual production of the book has been on the broad shoulders of Mr. Clark C. Rodimon, QST's managing editor.

With this edition we have made a definite endeavor to rearrange the material for the greater benefit of the various classes of Handbook users, and a few words of explanation may be in order. First, from a reference to the contents page it will be seen that the book is divided into sections: introductory, principles, the construction and use of equipment, antennas, and so on. Within these sections there has been a more extensive subdivision into chapters than
in the past, for the purpose of segregating the material in which various groups of users will be more particularly interested. For example, the elements of a lecture or study course in radio will be found by taking Chapters 3 to 6,11 , 17, 21 to 24, and 26. Design information particularly valuable to amateurs who plan their own equipment is given in Chapters 4 to 6 , and 20. Adjustment and "trouble-shooting" have been segregated for transmitters, receivers and 'phone, respectively, in Chapters 9, 14 and 16, to make these important treatments nore readily available not only for those who are building new equipment but for those who already have satisfactory apparatus. At the end of each chapter on the construction of equipment there is a bibliography of articles in QST in which will be found more extensive descriptions of some of the pieces of apparatus described in this edition. References to these bibliographies will be found frequently in the text and take such a form as (Bib.5), which means that the fifth item in the bibliography at the end of that particular chapter will give a reference to a QST article describing the particular piece of gear in somewhat greater detail. It should perhaps be pointed out that, to facilitate reference, the illustrations herein are serially numbered in each chapter and with the first digit indicating the chapter number. Thus, Fig. 812 can be readily located as the twelfth illustration in Chapter 8. Finally it should be mentioned (because many amateurs do not seem aware of it!) that this Handbook has, at the end of its reading pages, a comprehensive and carefully-prepared index, which will lead the reader quickly to the treatment of a subject of particular interest.

One feature of the Handbook which has been growing steadily in importance is the quite extensive catalog advertising. We recognize that it is generally not regarded as good form to make editorial reference even to the existence of advertising, but this case we believe to be different. To be truly comprehensive as a handbook - to fill all the functions one visualizes with the word "handbook" - this book must bring the reader data and specifications on the manufactured products which are the raw material of amateur radio. Our manufacturers have collaborated with us in this purpose by presenting here not mere advertising but catalog technical data. The amateur constructer and experimenter will find it convenient to possess in such juxtaposition both the constructional guidance he seeks and the needed data on available equipment, since both are necessary ingredients of the complete standard manual of amateur high-frequency communication.

It is but natural that we here shall all feel very happy if this edition of the Handbook brings as much assistance and inspiration to amateurs and would-be amateurs as have its predecessors.

Kenneth B. Warner<br>Managing Secretary, A.R.R.L.

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## THE AMATEUR'S CODE <br> $$
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1. The Amateur is Gentlemanly. He never knowingly uses the air for his own amusement in such a way as to lessen the pleasure of others. He abides by the pledges given by the A.R.R.L. in his behalf to the public and the Government.
2. The Amateur is Loyal. He owes his amateur radio to the American Radio Relay League, and he offers it his unswerving loyalty.
3. The Amateur is Progressive. He keeps his station abreast of science. It is built well and efficiently. His operating practice is clean and regular.
4. The Amateur is Friendly. Slow and patient sending when requested, friendly advice and counsel to the beginner, kindly assistance and coöperation for the broadcast listener; these are marks of the amateur spirit.
5. The Amateur is Balanced. Radio is his hobby. He never allows it to interfere with any of the duties he owes to his home, his job, his school, or his community.
6. The Amateur is Patriotic. His knowledse and his station are always ready for the service of his country and his community.

# STORY OF AMATEUR RADIO 

How It Started - The Part Played by The A.R.R.L.

A$\mathbf{A}_{\text {mateun }}$ radio represents, to some seventy thousand people, the most satisfying, most exciting of all hobbies. Over 50,000 of these enthusiasts are located in the United States and Canada, for it is this continent which gave birth to the movement and which has ever since represented its stronghold.
When radio broadcasting was first introduced to the public some years ago, it instantly caught the fancy of millions of people all over the world. Why? Because it fired their imagination - because it thrilled them to tune in on a program direct from some distant point, to hear speech and music that was at that moment being transmitted from a city hundreds and even thousands of miles away. To be sure there was also a certain amount of entertainment value, and it is true that as the years have passed this phase has become paramount in the minds of most listeners; yet the thrill of "DX" is still a major factor in the minds of hundreds of thousands of people, as witness the present popularity of international short wave reception of foreign programs.
That keen satisfaction of hearing a distant station is basic with the radio amateur but it has long since been superseded by an even greater lure, and that is the thrill of talking with these distant points! On one side of your radio a mateur's table is his short-wave receiver; on the other side is his private (and usually homemade) short-wave transmitter, ready at the throw of a switch to be used in calling and "working" other amateurs in the United States, in Canada, Europe, Australia, every corner of the globe! Even a low-power transmitter using nothing more ambitious than one or two receiving-type tubes makes it possible to develop friendships in every State in the Union, in dozens of countries abroad. Of course, it is not to be expected that the first contacts will necessarily be with foreign amateurs. Experience in adjusting the simple transmitter, in using the right frequency band at the right time of day when foreign stations are on the air, and practice in operating are necessary before communication will be enjoyed with amateurs of other nationalities. But patience and experience are the sole prerequisites; neither high power nor expensive equipment is required.

Nor does the personal enjoyment that comes from amateur radio constitute its only benefit. There is the enduring satisfaction that comes from doing things with the apparatus put together by one's own skill. The process of designing and constructing radio equipment develops real engineering ability. Operating an amateur station with even the simplest equipment likewise develops operating proficiency and skill. Many an engineer, operator and executive in the commercial radio field got his practical background and much of his training from his amateur work. So, in addition to the advantages of amateur radio as a hobby, the value of systematic amateur work to a student of almost every branch of radio cannot well be overlooked. An increasing number of radio services, each expanding in itself, require additional personnel - technicians, operators, inspectors, engineers and executives - and in every field a background of amateur experience is regarded as valuable.

Amateur radio is as old as the art itself.
There were amateurs before the present century. Shortly after the late Guglielmo Marconi had astounded the world with his first experiments proving that telegraph messages actually could be sent between distant points without wires, they were attempting to duplicate his results. Marconi himself was probably the first amateur - indeed, the distinguished inventor so liked to style himself. But amateur radio as it has come to be known was born when private citizens first saw in the new marvel a means for personal communication with others and set about learning enough of the new art to build a homemade station.

Amateur radio's subsequent development may be divided into two periods: pre-war and post-war.

Pre-war amateur radio bore little resemblance to the art as it exists to-day, except in principle. The equipment, both transmitting and receiving, was of a type now long obsolete. The range of even the highest-powered transmitters, under the most favorable conditions, would be scoffed at by the rankest beginner to-day. No United States amateur had ever heard the signals of a foreign amateur, nor

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had any foreigner ever reported hearing an American. The oceans were a wall of silence, impenetrable, isolating us from every signal abroad. Even transcontinental DX was accomplished in relays. "Short waves" meant 200 meters; the entire wavelength spectrum below 200 meters was a vast silence - no signal ever disturbed it. Years were to pass before its phenomenal possibilities were to be suspected.

Yet the period was notable for a number of accomplishments. It saw the number of amateurs in the United States increase to approximately 4,000 by 1917 . It witnessed the first appearance of radio laws, licensing, wavelength specifications for the various services. ("Amateurs? - oh, yes - well, stick 'em on 200 meters: it's no good for anything; they'll never get out of their own back yards with it.'") It saw an increase in the range of amateur stations to such unheard-of distances as 500 and, in some cases, even 1,000 miles, with U. S. a mateurs beginning to wonder, just before the war, if there were amateurs in other countries across the seas and if - daring thought! - it might some day be possible to span the Atlantic with 200 -meter equipment. lSecause all long-distance messages had to be relayed, this period saw relaying developed to a fine art - and what a priceless accomplishment that ability turned out to be later when the government suddenly needed dozens and hundreds of skilled operators for war service! Most important of all, the pre-war period witnessed the birth of the American Radio Relay League, the amateur organization whose fame was to travel to all parts of the world and whose name was to be virtually synonymous with subsequent amateur progress and shortwave development. Conceived and formed by the famous inventor and amateur, the late Hiram Percy Maxim, it was formally launched in early 1914 and was just beginning to exert its full force in amateur activities when the United States declared war and by that act sounded the knell for amateur radio for the next two and one-half years. By presidential direction every amateur station was dismantled. Within a few months three-fourths of the amateurs of the country were serving with the armed forces of the United States as operators and instructors.

Few amateurs to-day realize that the war not only marked the close of the first phase of amateur development but came very near marking its end for all time. The fate of amateur radio was in the balance in the days immediately following declaration of the Armistice, in 1918. The government, having had a taste of supreme authority over all communications in wartime, was more than half inclined to keep it; indeed, the war had not been ended a month
before Congress was considering legislation that would have made it impossible for the a mateur radio of old ever to be resumed. President Maxim rushed to Washington, pleaded, argued; the bill was defeated. But there was still no amateur radio; the war ban continued in effect. Repeated representations to Washington met only with silence; it was to be nearly a year before licenses were again issued.

In the meantime, however, there was much to be done. Threc-fourths of the former amateurs had gone to France; many of them would never come back. Would those who had returned be interested, now, in such things as amateur radio? Mr. Maxim determined to find out and called a meeting of such members of the Board of Directors of the League as he could locate. Eleven men, several still in uniform, met in New York and took stock of the situation. It wasn't very encouraging: amateur radio still banned by law, former members of the League scattered no one knew where, no League, no membership, no funds. But those eleven men financed the publication of a notice to all the former amateurs that could be located, hired Kenneth 13. Warner as the League's first paid secretary, floated a bond issue among old League members to obtain money for immediate running expenses, bought the magazine QST to be the League's official organ, and dunned officialdom until the wartime ban was lifted and amateur radio resumed again. Even before the ban was lifted, in October, 1919 , old-timers all over the country were flocking back to the League, renewing friendships, planning for the future. When licensing was resumed there was a headlong rush to get back on the air.

From the start, however, post-war amateur radio took on new aspects. War-time pressure had stimulated technical development in radio. There were new types of equipment. The vacuum tube was being used for both receiving and transmitting. Amateurs immediately adapted the new apparatus to 200 -meter work. Ranges promptly increased; soon it was possible to bridge the continent with but one intermediate relay. Shortly thereafter stations on one coast were hearing those on the other direct!

These developments had an inevitable result. Watching DX come to represent 1,000 miles, then 1,500 and then 2,000, amateurs began to dream of transatlantic work. Could they get across? In December, 1921, the A.R.R.L. sent abroad one of its most prominent amateurs, Paul Godley, with the best amateur receiving equipment available. Tests were run, and thirty American amateur stations were heard in Europe! The news electrified the amateur world. In 1922 another transatlantic test was carried out; this time 315 American calls

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were logged by European amateurs and, what was more, one French and two British stations were heard on this side.

Everything now was centered on one objective: two-way communication across the Atlantic by a mateur radio! It must be possible but somehow they couldn't quite make it. Further increases in power were out of the question; many amateurs already were using the legal maximum of one kilowatt. Better receivers? They already had the superheterodyne; it didn't seem possible to make any very great advance in that direction.

How about trying another wavelength, then, they asked? What about those wavelengths below 200 meters? The engineering world said they were worthless - but then, that had been said about 200 meters, too. There have been many wrong guesses in history. In 1922 the assistant technical editor of QS'T' (Phelps, now W913P) carried on tests between Hartford and Boston on 130 meters. The results were encouraging. Early in 1923 the A.R.R.L. sponsored a series of organized tests on wavelengths down to 90 meters and it was noted that as the wavelength dropped the reported results were better. A growing excitement began to filter into the amateur ranks.

Finally, in November, 1923, after some months of careful preparation, two-way amateur communication across the Atlantic became a reality, when Schnell, 1 MO (now W9UZ), and Reinartz, 1XAM (now W3I13S), worked for several hours with Deloy, 8A13, in France, all three stations using a wavelength of 110 meters! Additional stations dropped down to 100 meters and found that they, too, could easily work two-way across the Atlantic. The exodus from the 200 -meter region started.

By 1924 the entire radio world was agog and dozens of commercial companies were rushing stations into the 100 -meter region. Chaos threatened, until the first of a series of radio conferences partitioned off various bands of frequencies for all the different services clamoring for assignments. Although thought was still centered in 100 meters, League officials at the first of these conferences, in 1924, came to the conclusion that the surface had probably only been scratched, and wisely obtained amateur bands not only at 80 meters, but at 40 and 20 and 10 and even 5 meters.

Many amateurs promptly jumped down to the 40 -meter band. A pretty low wavelength, to be sure, but you never could tell about these short waves. Forty was given a try and responded by enabling two-way communication with Australia, New Zealand and South Africa.

How about 20 ? It immediately showed entirely unexpected possibilities by enabling an east-coast amateur to communicate with
another on the west coast, direct, at high noon. The dream of amateur radio - daylight DX! - had come true.

From that time to the present represents a period of unparalleled accomplishment. The short waves proved a veritable gold mine. Country after country came on the air, until the confusion became so great that it was necessary to devise a system of international intermediates in order to distinguish the nationality of calls. The League began issuing what are known as WAC certificates to stations proving that they had worked all the continents. Over five thousand such certificates have been issued. Representatives of the A.R.R.L. went to Paris and deliberated with the amateur representatives of twenty-two other nations. On April 17, 1925, this conference formed the International Amateur Radio Union - a federation of national amateur societies. The amateur as a type is the same the world over.

Nor has experimental development been lost sight of in the enthusiasm incident to international amateur communication. The experi-mentally-minded amateur is constantly at work conducting tests in new frequency bands, devising improved apparatus for amateur receiving and transmitting, learning how to operate two and three and even four stations where previously there was room enough for only one.

In particular, the amateur experimenter presses on to the development of the higher frequencies represented by the wavelengths below 10 meters, territory only a few years ago regarded even by most amateurs as comparatively unprofitable operating ground.

The amateur's experience with five meters is especially representative of his initiative and resourcefulness, and his ability to make the most of what is at hand. In 1924 first amateur experiments in the vicinity of 56 Mc . indicated the band to be practically worthless for distance work: signals at such frequencies appeared capable of being heard only to "horizon range." But the amateur turns even such apparent disadvantages to use. If not suitable for long-distance work, at least the band was ideal for "short-haul" communication. Beginning in 1931, then, there was tremendous activity in $56-\mathrm{Mc}$. work by hundreds of amateurs all over the country, and a complete new line of transmitters and receivers was developed to meet the special conditions incident to communicating at these ultra-high frequencies. In 1934 additional impetus was given to this band when experiments by the A.R.R.L. with directive antennas resulted in remarkably consistent two-way communication over distances of more than 100 miles, without the aid of "hilltop" locations. While atmospheric con-

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ditions appear to have a great deal to do with 5 -meter DX, many thousands of amateurs are now spending much of their time in the 56-Mc. region, some having worked as many as four or five hundred different stations on that band at distances up to several hundred miles. Recently the radio world has been astounded by conditions whereby transcontinental contacts have been made on five meters, with hundreds of contacts over a thousand miles or so. To-day's concept of u.h.f. propagation was developed almost entirely through amateur research.

Most of the technical developments in amateur radio have come from the amateur ranks. Many of these developments represent valuable contributions to the art, and the articles about them are as widely read in professional circles as by amateurs. At a time when only a few broadcast engineers in the country knew what was meant by " $100 \%$ modulation" the technical staff of the A.R.R.L. was publishing articles in QST' urging amateur 'phones to embrace it and showing them how to do it. When interest quickened in five-meter work, and experiments showed that the ordinary regenerative receiver was practically worthless for such wavelengths, it was the A.R.R.L. that developed practical super-regenerative receivers as the solution to the recciver problem. From the League's laboratory, too, came in 1932, the single-signal superheterodyne - the world's most advanced high-frequency radiotelegraph receiver. In 1934 the commercial production of r.f. power pentodes came as a result of the A.R.R.L. Hq. technical staff's urging and demonstration of their advantages. In 1936 the "noise-silencer" circuit for superheterodynes was developed, permitting for the first time satisfactory high-frequency reception through the more common forms of man-made electrical interference. During 1938 the use of transmitters whose frequency could be changed by a continuous panel control became common, along with improved directive antennas.

Amateur radio is one of the finest of hobbies, but this fact alone would hardly merit such whole-hearted support as was given it by the United States government at recent international conferences. There must be other reasons to justify such backing. One of these is a thorough appreciation by the Army and Navy of the value of the amateur as a source of skilled radio personnel in time of war. The other is best described as "public service."

We have already seen 3,500 amateurs contributing their skill and ability to the American cause in the Great War. After the war it was only natural that cordial relations should prevail between the Army and Navy and the amateur. Several things occurred in the next few years to strengthen these relations. In

1924, when the U. S. dirigible Shenandoah made a tour of the country, amateurs provided continuous contact between the big ship and the ground. In 1925 when the United States battle flect made a cruise to Australia and the Navy wished to test out short-wave apparatus for future communication purposes, it was the League's Traffic Manager who was in complete charge of an experimental highfrequency set on the U.S.S. Seattle.

Definite friendly relations between the amateur and the armed forces of the Government were cemented in 1925. In this year both the Army and the Navy came to the League with proposals for amatcur coöperation. The radio Naval Reserve and the Army-Amateur Net are the outgrowth of these proposals.

The public service record of the amateur is a brilliant one. These services can be roughly divided into two classes: emergencies and expeditions. It is regrettable that space limitations preclude detailed mention of amateur work in both these classes, for the stories constitute high-lights of amateur accomplishment.

Since 1913, amateur radio has been the principal, and in many cases the only, means of outside communication in more than one hundred storm, flood and earthquake emergencies in this country. Among the most noteworthy were the Florida hurricanes of 1926, 1928 and 1935, the Mississippi and New England floods of 1927 and the California dam break of 1928. During 1931 there were the New Zealand and Nicaraguan earthquakes, and in 1932 floods in California and Texas. Outstanding in 1933 was the earthquake in southern California. In 1934 further floods in California and Oklahoma resulted in notable amateur coöperation. The 1936 eastern states flood, the 1937 Ohio River valley flood, and the 1938 southern California flood and Long Island-New England hurricane disaster saw the greatest emergency effort ever performed by amateurs. In all these and many others, amateur radio played a major rôle in the rescue work and amateurs carned worldwide commendation for their resourcefulness in effecting communication where all other means failed.

During 1938 the A.R.R.L. inaugurated its emergency preparedness program, providing for the appointment of regional and local Emergency Coördinators to organize amateur facilities and establish liaison with other agencies. This was in addition to the registration of personnel and equipment in the Emergency Corps. A comprehensive program of coöperation with the Red Cross, Western Union and others was put into effect.

Amateur coöperation with expeditions goes back to 1923 , when a League member, Don Mix of Bristol, Conn. accompanied MacMillan to the Arctic on the schooner Bowdoin in

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charge of an amateur set. Amateurs in Canada and the United States provided the home contact. The success of this venture was such that other explorers made inquiry of the League regarding similar arrangements for their journeys. In 1924 another expedition secured amateur coöperation; in 1925 there were three, and by 1928 the figure had risen to nine for that year alone. Each year since then has seen League headquarters in receipt of requests for such service, until now a total of perhaps two hundred voyages and expeditions have been thus assisted. To-day practically no exploring trip starts from this country to remote parts of the world without making arrangements to keep in contact through the medium of amateur radio.

Emergency relief, expeditionary contact, experimental work and countless instances of other forms of public service - rendered, as they always have been and always will be, without hope or expectation of material reward - have made amateur radio an integral part of our national life.

## The American Radio Relay League

The American Radio Relay League is to-day not only the spokesman for amateur radio in this country but it is the largest amateur organization in the world. It is strictly of, by and for amateurs, is non-commercial and has no stockholders. The members of the League are the owners of the A.R.R.L. and QST.

The League is organized to represent the amateur in legislative matters. It is pledged to promote interest in two-way amateur communication and experimentation. It is interested in the relaying of messages by amateur radio. It is concerned with the advancement of the radio art. It stands for the maintenance of fraternalism and a high standard of conduct. One of its principal purposes is to keep amateur activities so well conducted that the amateur will continue to justify his existence. As an example of this might be cited the action of the League in sponsoring the establishment of a system of Standard Frequency Stationsthroughout the United States.

The operating territory of the League is divided into fourteen United States and six Canadian divisions. The affairs of the League are managed by a Board of Directors. One director is elected every two years by the membership of each United States division, and a Canadian General Manager is elected every two years by the Canadian membership. These directors then choose the president and vice-president, who are also directors, of course. No one commercially engaged in selling or manufacturing radio apparatus or literature can be a member of the Board or an officer of the League.

The president, vice-president, secretary, treasurer and communications manager of the League are elected or appointed by the Board of Directors. These officers constitute an Executive Committee which, under certain restrictions, decides how to apply Board policies to matters arising between Board meetings.

The League owns and publishes the magazine QST. QST goes to all members of the League each month. It acts as a monthly bulletin of the League's organized activities. It serves as a medium for the exchange of ideas. It fosters amateur spirit. Its technical articles are renowned. QST has grown to be the "amateur's bible" as well as one of the foremost radio magazines in the world. The profits $Q S T$ makes are used in supporting League activities. Membership dues to the League include a subscription to QST for the same period.

The extensive field organization of the Communications Department coördinates operating activities throughout North America.

## Headquarters

From the humble beginnings recounted in this story of amateur radio, League headquarters has grown until now it occupies an entire office building and employs nearly forty people.

Members of the League are entitled to write to Headquarters for information of any kind, whether it concerns membership, legislation, or general questions on the construction or operation of amateur apparatus. If you don't find the information you want in QST or the Handbook, write to A.R.R.L. Headquarters, West Hartford, Connecticut, telling us your problem. All replies are made directly by letter; no charge is made for the service.

If you come to Hartford, drop out to Headquarters at 38 LaSalle Road, West Hartford. Visitors are always welcome.

## Headquarters Stations

From 1927 to 1936 the League operated its headquarters station, WiMK, at Brainerd Field, Hartford's municipal airport on the Connecticut River. During the disastrous flood of 1936 this station was devastated. From the spring of 1936 until early summer of 1938 a temporary station was operated at the headquarters offices, at first under the old auxiliary call WIINF and later as WIAW. The call W1AW, held until his death by Hiram Percy Maxim, was issued to the League by a special order of the Federal Communications Commission for the official headquarters station call.
Beginning September, 1938, the Hiram Percy Maxim Memorial Station at Newington, Conn., has been in operation as the headquarters station. Operating on all amateur bands, with

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separate transmitters rated at the maximum legal input of one kilowatt and elaborate antenna systems, this station is heard with good strength in every part of the world. The building in which it is housed was designed by order of the League's Board of Directors as a permanent memorial to the founder-president, Hiram Percy Maxim.

## Joining the League

The best way to get started in the amateur game is to join the League and start reading QST'. Inquiries regarding membership should be addressed to the Secretary. There is a convenient application blank in the rear of this book. An interest in amateur radio is the only qualification necessary in becoming a member of the A.R.R.I. Ownership of a station and knowledge of the code are not prerequisites. They can come later. According to a constitutional requirement, however, only those members who possess an amateur station or operator license are entitled to vote in director elections.

Learn to let the League help you. It is organized solely for that purpose, and its entire headquarters' personnel is trained to render the hest assistance it can to you in solving your amateur problems. If, as a beginner, you should find it difficult to understand some of the matter contained in succeeding chapters of this book, do not hesitate to write the Information Service stating your trouble. Perhaps, in such a case, it would be profitable for you to send for a copy of a booklet published by the I cague especially for the beginner and entitled "How to Become a Radio Amateur." This is written in simple, straightforward language, and describes from start to finish the building of a simple but effective amateur installation. The price is 25 cents, postpaid.

Every amateur should read the League's magazine QST each month. It is filled with
the latest amateur apparatus developments and "ham" news from your particular section of the country. A sample copy will be sent you for 25 cents if you are unable to obtain one at your local newsstand.

## International Amateur Radio Union

The I.A.R.U. is a federation of thirty-three national amateur radio societies in the principal nations of the world. Its purposes are the promotion and coördination of two-way communication between the amateurs of the various countries, the effecting of coöperative agreements between the various national societies on matters of common welfare, the advancement of the radio art, the encouragement of international fraternalism, and the promotion of allied activities. l'erhaps its greatest service lies in representing the amateurs of the world at international telecommunications conferences and technical consulting committee (C.C.I.R.) meetings.

The headquarters society of the Union is the American Radio Relay League. All correspondence should be addressed to 38 LaSalle Road, West Hartford, Conn., U. S. A.

The I.A.R.U. issues WAC (Worked-AllContinents) certificates to a mateurs who qualify for this award. The regulations, in brief, stipulate that the applicant must have worked other amateurs in each of the six recognized continental areas of the world, supplying QSL cards or other indisputable proof of two-way contact in connection with his application; and that he must be a nember of the nembersociety of the Union for the country in which he resides. In countries where no membersociety exists the certificate may be secured upon payment of a fee of $50 ¢$ to cover mailing costs. Two kinds of certificates are issued, one for radiotelegraph work and one for radiotelephone. There is a special endorsement for 28 -Mc. operation.

## GETTING STARTED

## The Amateur Bands-Learning the Code-Obtaining Licenses

THIs chapter deals with the two major problems of every beginning a mateur - learning the code and getting the necessary federal licenses.

## Our Amateur Bands

To understand amateur radio, it is first necessary to know where amateurs operate. There are those who, because they have never heard anything else, think that "radio" means only "broadcasting." To such people a few nights listening in on the high frequencies (wavelengths below the broadcast band) will be a revelation. A horde of signals from dozens of different types of services tell their story to whoever will listen. Some stations send slowly and leisurely. Even the beginner can read them. Others race along furiously so that whole sentences become meaningless buzzes. There are both telegraph and telephone signals. Press messages, weather reports, highfrequency international broadcasting of voice and music, transmissions from government and experimental stations including picture transmissions and television, airplane dispatching, police calls, signals from private yachts and expeditions exploring the remote parts of the earth - these jam the short-wave spectrum from one end to the other.

Sandwiched in among all these services are the amateurs, the largest service of all. Thousands of their signals may be heard every night in the various bands set apart by international treaty for their use.

Many factors must be considered in picking the proper band for a certain job from among the several bands devoted to amateur operation. The distance to be covered enters in to it, as well as the time of day when communication is desired. In addition to daily changes there are seasonal changes, and also a long-time change in atmospheric conditions which seems to coincide with the 11-year cycle of sun-spot or solar activity. The reliability of communication on a given frequency at a given time of day, the suitability of a given band for traffic or DX, the desires of the individual amateur in choosing his circle of friends with whom he expects to make contact on schedule, the amount of interference to be expected at certain hours, and the time of day available for operating -
all influence the choice of an operating frequency.

The 1715-kc. band,* which carried all amateur activity before experimenters opened the way to each of the higher frequency bands in turn, always served amateurs well for general contact between points all over the country. There was a short period, during the height of development of the higher frequencies, when activity in this band dwindled, but it is again active.

The band is especially popular for radiotelephone work. Code practice transmissions are made in this band for beginning a mateurs and many beginners may be heard in this region making their first two-way contact with each other. The band is one of our "widest" from the standpoint of the number of stations that nay be comfortably accommodated. The band is open to amateur facsimile and picture transmission.

The $3500-k c$. band has, in recent years, been regarded as best for all consistent domestic communication. It is good for coast-to-coast work at night all the year except for a few summer months. It has been recommended for all a mateur message-handling over medium distances ( 1,000 miles, for example). Much of the friendly human contact between a mateurs takes place in the $3500-\mathrm{kc}$. band. As the winter evening advances, the well-known "skip effect" (explained in detail in Chapter Four) of the higher frequencies has made itself known, the increased range of the "sky wave" brings in signals from the other coast and the increased range also brings in more stations, so that the band appears busier.

The 7000-kc. band has been the most popular band for gencral amateur work for years. It is useful mainly at night for contacts with the opposite coast, or with foreign countries. Power output does not limit the range of a station to the same extent as when working on the lower frequency bands discussed above. However, the band is more handicapped by congestion in the early evenings and more subject to the vagaries of skip-effect and uncertain transmission conditions than are

[^1]
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cover great distances in daylight. In fact it is the only band generally useful for daylight DX contacts (QSO's) over coast-to-coast and greater distances. Communication over long distances will usually remain good during the early evenings and surprising results can be obtained then, too. Using these higher frequencies there is often difficulty in talking with stations within three or four hundred miles, while greater distances than this (and very short distances within ten or twenty miles of a station) can be covered with ease. The reason that $14-\mathrm{Mc}$. signals are less useful F for general amateur DX late evenings is because the "skip" increases during darkness until the "sky G covers greater earthly distances. The band, while one of the very best for the a mateur interested in working foreign sta-
H Fig. 201 - The Amateur Bands. Areas shaded with diagonal lines are open to c.w. telegraphy (A.l emission) only. Cross-hatched areas are open to both 'phone (A-3) and c.w.
the lower frequency bands, but not to the same extent as the A 14-Mc. band. The $7000-\mathrm{kc}$. band is satisfactory for working distances of several hundred miles in daylight. It is generally considered the most
$B$ desirable night band for general DX work in spite of difficulties due to interference.

The 14,000-kc. or 14-Mc.band is the best frequency to use to
. tion of the necessary apparatus, it has proved ideal for this purpose and many hundreds of stations operate "locally" there. Experiments with directive antennas by the technical staff of the A.R.R.L. beginning in 1934 disclosed that surprisingly consistent two-way contact could be maintained over distances of a hundred miles or more with suitable conditions and equipment, and such contacts are now common. Recent "sky-wave" DX work over several thousand miles on this band and the prospect that much more is to come make the band a prize one for the experimenter. Most of this work seems to occur during the month of May each year.

The 112,000-kc. or 112-Mc. band is the newest addition to the amateur spectrum, and is gradually receiving occupancy. Its characteristics insofar as local work is concerned are similar to 56 Mc . The fact that elementary transceivers can be used, without the stability requirements of the lower frequencies, makes the band especially attractive for mobile work and general short-range activity.

Above 116 Mc. but little progress has as yet been made by amateurs, although a few experimenters are persistently investigating this field. As yet the $224-\mathrm{Mc}$. band and the experimental region above 300 Mc . are not used for general communication, but it is logical to expect a gradual infiltration in the course of the next few years.

## Memorizing the Code

There is nothing particularly difficult incident to taking your place in the ranks of licensed amateurs.

The first job you should tackle is the business of memorizing the code. This can be done while

# GETTING STARTED 



Fig. 202 - The Continental Code.
you are building your receiver. Thus, by the time the receiver is finished, you will know the characters for the alphabet and will be ready to practice receiving in order to acquire speed. Speed practice, either by means of a buzzer, or by listening in on your receiver, can be indulged in in odd moments while the transmitter, in turn, is being constructed. The net result of such an organized program should be that by the time the transmitter is finished you will be able to receive the thirteen words a minute required by the government for your amateur operator license, and can immediately proceed to study for the "theoretical" part of your license examination without loss of time.

Memorizing the code is no task at all if you simply make up your mind to apply yourself to the job and get it over with as quickly as possible. The complete Continental alphabet, punctuation marks and numerals are shown in the table given here. The alphabet and all the
numerals should be learned, but only the first eight of the punctuation marks shown need be memorized by the beginner. Start by memorizing the alphabet, forgetting the numerals and punctuation marks for the present. Various good systems for learning the code have been devised. They are of undoubted value but the job is a very simple one and usually can be accomplished easily by taking the first five letters, memorizing them, then the next five, and so on. As you progress you should review all the letters learned up to that time, of course. When you have memorized the alphabet you can go to the numerals, which will come very quickly since you can see that they follow a definite system. The punctuation marks wind up the schedule - and be sure to learn at least the first eight - the more commonly-used ones.

One suggestion: Learn to think of the letters in terms of sound rather than their appearance as they are printed. Don't think of $A$ as "dotdash" but think of it as the sound "dit-dah." $B$, of course, is "dah-dit-dit-dit," $C$, "dah-dit-dah-dit" and so on.

Even better will be listening to the characters as they are sent on a buzzer or code practice oscillator, if someone can be found to send to you. Learning the code is like learning a new language, and the sooner you learn to understand the language without mental "translation" the easier it will be for you.

Don't think about speed yet. Your first job is simply to memorize all the characters and make sure you know them without hesitation. Good practice can be obtained, while building the receiver, if you try to spell out in code the names of the various parts you are working on at the time.

## Acquiring Speed by Buzzer Practice

When the code is thoroughly memorized, you can start to develop speed in receiving code transmission. Perhaps the best way to do this is to have two people learn the code together and send to each other by means of a buzzer-and-key outfit. An advantage of this system is that it develops sending ability, too, for the person doing the receiving will be quick to criticize uneven or indistinct sending. If possible, it is a good idea to get the aid of an experienced operator for the first few sessions, so that you will know what well-sent characters sound like.

The diagram shows the connections for a buzzer-practice set. When buying the key it is a good idea to get one that will be suitable for use in the transmitter later; this will save you money.

Another good practice set for two people learning the code together is that using a tube oscillator.

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The parts required are: an old audio transformer, a type' 30 tube, a pair of 'phones, key, two No. 6 dry cells, tube-socket, a 20 -ohm filament rheostat, and a $221 / 2$-volt B battery. These are hooked up to form an audio oscillator. If nothing is heard in the 'phones when the key is depressed, reverse the leads going to the two binding posts at either transformer winding. Reversing both sets of leads will have no effect.
A more elaborate oscillator which dispenses with batteries is shown in Figs. 205 and 206. It uses a single dual-purpose tube as oscillator and rectifier, and will operate from any 110-120 volt a.c. or d.c. supply.

Either the buzzer set or the audio oscillators described will give satisfactory results. The advantage of an audio oscillator over the buzzer set is that it gives a good signal in the 'phones without making any noise in the room, and also produces a tone more closely simulating actual radio signals.

After the practice set has been built, and another operator's help secured, practice sending turn and turn about to each other. Send single letters at first, the listener learning to recognize each character quickly, without hesitation. Following this, start slow sending of complete words and sentences, always trying to have the material sent at just a little faster rate than you can copy easily; this speeds up your mind. Write down each letter you recognize. Do not try to write down the dots and dashes; write down the letters. Don't stop to compare the sounds of different letters, or think too long about a letter or word that has been missed. Go right on to the next one or each "miss" will cause you to lose several characters you might otherwise have gotten. If you exercise a little patience you will soon be getting every character, and in a surprisingly short time will be receiving at a good rate of speed. When you think you can receive 13 words a minute ( 65 letters a minute) have the


Fig. 203 - A Buzzer Code Practice Set.


Fig. 204 - Circuit of the buzzer code practice set shown in Fig. 203. The 'phones are connected across the coils of the buzzer with a condenser in series. The size of this condenser determines the strength of the signal in the 'phones. Should the value shown give an excessivcly loud signal, it may he reduced to 500 or even $250 \mu \mu \mathrm{fd}$.
sender transmit code groups rather than straight English text. This will prevent you from recognizing a word "on the way" and filling it in before you've really listened to the letters themselves.

After you have acquired a reasonable degree of proficiency concentrate on the less common characters, as well as the numerals and punctuation marks. These prove the downfall of many applicants taking the code examination under the handicap of nervous stress and excitement.

## Learning by Listening

While it is very nice to be able to get the help of another person in sending to you while you are acquiring code-speed, it is not always possible to be so fortunate, and some other method of acquiring speed must be resorted to. Under such circumstances, the time-honored system is to "learn by listening" on your shortwave receiver. With even the simplest shortwave receivers a number of high-power stations can be heard in every part of the world. It is usually possible to pick a station going at about the desired speed for code practice. Listen to see if you cannot recognize some individual letters. Use paper and pencil and write down the letters as you hear them. Try to copy as many letters as you can.

Whenever you hear a letter that you know, write it down. Keep everlastingly at it. T'wenty minutes or half an hour is long enough for one session. This practice may be repeated several times a day. Don't become discouraged. Soon you will copy without missing so many letters. Then you will begin to get calls, which are repeated several times, and whole words like "and" and "the." After words will come sentences. You now know the code and your speed will improve slowly with practice.

In "learning by listening" try to pick stations sending slightly faster than your limit. In writing, try to make the separation between words definite. Try to "read" the whole of short words before starting to write them down. Do the writing while listening to the first part of the next word. Practice and patience will soon make it casy to listen and write at the same time. Good operators usually copy several words "behind" the incoming signals.

A word of caution: the U.S. radio communication laws prescribe heavy penalties for divulging the contents of any radiogram to other than the addressec. You may copy anything you hear in the a mateur bands for practice but you must preserve its secrecy.

## Code Practice Helps

There are several code-training courses and mechanical devices on the market designed to assist in building code speed. One such course is based on a special training routine; others are built around automatic sending equipment (either tape or phonograph recordings) which send perfectly-formed code without the help of another person. We heartily suggest that the beginner should examine advertisements for such courses and equipment, especially where difficulty is experienced with more common methods.

## Volunteer Code Practice Stations

Each fall and winter season the A.R.R.I. solicits volunteers, amateurs using code only, or of ten a combination of voice and code transmission, who will send transmissions especially calculated to assist beginners. These transmissions go on the air at specified hours on certain days of the week and may be picked up within a radius of several hundred miles under favorable conditions. Words and sentences are sent at different speeds and repeated by voice, or checked by mail for correctness if you write the stations making the transmissions and enclose a stamped, addressed envelope for reply.

The schedules of the score or more volunteer code-practice stations are listed regularly in QST during the fall and winter. Information at other times may be secured by writing League headquarters. Some of the stations lave been highly successful in reaching both coasts with code-practice transmissions from the central part of the country.

## Interpreting What You Hear

As soon as you finish your receiver and hook it up you will begin to pick up different highfrequency stations, some of them perhaps in the bands of frequency assigned to amateurs, others perhaps commereial stations belonging to different services. The loudest signals will not necessarily be those from near-by stations.

Depending on transmitting conditions which vary with the frequency, the distance and the time of day, remote stations may or may not be louder than relatively near-by stations.

The first letters you identify probably will be the call signals identifying the stations called and the calling stations, if the stations are in the amateur bands. Station calls are assigned by the government, prefixed by a letter (W in the United States, VE in Canada, G in England, etc.) indicating the country. In this country amateur calls will be made up of such combinations as W8CMP, W1KH, W1AW, etc., the number indicating the amateur call area and giving a general idea of the part of the country in which the station heard is located. The reader is referred to the chapter on "Operating a Station" for complete information on the procedure amateurs use in calling, handling messages, and the like. Many abbreviations are used which will be made clear by reference to the tables of $Q$ Code, miscellaneous abbreviations, and "ham" abbreviations included in the Appendix. The table of international prefixes, also in the back of the book, will help to identify the country where amateur and commercial stations are located.

## Using a Key

The correct way to grasp the key is important. The knob of the key should be about eighteen inches from the edge of the operating table and about on a line with the operator's right shoulder, allowing room for the elbow to rest on the table. A table about thirty inches in height is best. The spring tension of the key varies with different operators. A fairly heavy spring at the start is desirable. The back adjustment of the key should be changed until there is a vertical movement of about onesixteenth inch at the knob. After an operator has mastered the use of the hand key the tension should be changed and can be reduced to the minimum spring tension that will cause the key to open immediately when the pressure is released. More spring tension than necessary causes the expenditure of unnecessary energy. The contactis should be spaced by the rear screw on the key only and not by allowing play in the side screws, which are provided merely for aligning the contact points. These side screws should be screwed up to a setting which prevents appreciable side play but not adjusted so tightly that binding is caused. The gap between the contacts should always be at least a thirty-second of an inch, since a toofinely spaced contact will cultivate a nervous style of sending which is highly undesirable. On the other hand too-wide spacing (much over one-sixteenth inch) may result in unduly heavy or "muddy" sending.

Do not hold the key tightly. Let the hand

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Fig. 205 - A.C..D.C. code practice oscillator.
key of heavy construction will help in this.

## Obtaining Government Licenses

When you are able to copy 13 words per minute, have studied basic transmitter theory and familiarized yourself with the radio law and a mateur regulations, you are ready to give serious thought to securing the government combination amateur operator-station license which is issued you, after examination, through the Federal Communications Commission, at Washington, D. C.

Because a discussion of license application procedure, license renewal and modification, exemptions, and detailed information on the nature and scope of the license examination involve more detailed treatment than it is possible to give within the limitations of this chapter, it has been made the subject of a special booklet published by the League, and at this point
rest lightly on the key. The thumb should be against the left side of the key. The first and second fingers should be bent a little. They should hold the middle and right sides of the knob, respectively. The fingers are partly on top and partly over the side of the knob. The other two fingers should be free of the key. The photograph shows the correct way to hold a key.

A wrist motion should be used in sending. The whole arm should not be used. One should not send "nervously" but with a steady flexing of the wrist. The grasp on the key should be firm, not tight, or jerky sending will result. None of the muscles should be tense but they should all be under control. The arm should rest lightly on the operating table with the wrist held above the table. An up-and-down motion without any sideways action is best. The fingers should never leave the key knob.

## Sending

Good sending seems easier than receiving, but don't be deceived. A beginner should not send fast. Keep your transmitting speed down to the receiving speed, and bend your efforts to sending well.

When sending do not try to speed things up too soon. A slow, even rate of sending is the mark of a good operator. Speed will come with time alone. Leave special types of keys alone until you have mastered the knack of properly handling the standard-type telegraph key. Because radio transmissions are seldom free from interference, a "heavier" style of sending is best to develop for radio work. A rugged
the beginning amateur should possess himself of a copy and settle down to a study of its pages in order to familiarize himself with the intricacies of the law and prepare himself for his test. The booklet, "The Radio Amateur's License Manual," may be obtained from A.R.R.L. headquarters for $25 \phi$ postpaid. From the beginner's standpoint one of the most valuable features of this book is its


Fig. 206 - Diagram of the A.C.-D.C. oscillator.
$\mathrm{C}_{1}-100-\mu \mu \mathrm{fd}$. midget mica fixed condenser.
$\mathrm{C}_{2}-250-\mu \mu \mathrm{fd}$. midget mica fixed condenser.
$\mathrm{C}_{3}$ - 8 - $\mu \mathrm{fd}$. 200-volt midget electrolytic.
$\mathrm{h}_{1}-0.5$-megohm $1 / 2$-watt fixed resistor. (A lower value or a variable resistor may be used to reduce volume if desired.)
$\mathrm{K}_{2}-1$-megohm $1 / 2$-watt fixed resistor.
$\mathrm{R}_{3}-50$-ohm 1-watt fixed resistor.
T- 3:1 ratio midget push-pull audio transformer.
Line cord resistor - 310 ohms. (A 300 -ohm 50 -watt fixed resistor may be used.)
list of nearly 200 representative examination questions with their correct answers.

A few general remarks:
While no government licenses are necessary to operate receivers in the United States, you positively must have the required amateur licenses before doing sending of any kind with a transmitter. This license requirement applies for any kind of transmitter on any wavelength. Attempts to engage in transmitting operation of any kind, without holding licenses, will inevitably lead to arrest, and fine or imprisonment.

A mateur licenses are free, but are issued only to citizens of the United States; this applies both to the station authorization and the operator's personal license, with the further provision in the station license that it will not be issued where the apparatus is to be located on premises controlled by an alien. But the requirement of citizenship is the only limitation, and amateur licenses are issued without regard to age or physical condition to anyone who successfully completes the required examination. There are licensed amateurs as young as twelve and as old as eighty. Many permanently bed-ridden persons find their amateur radio a priceless boon and have successfully qualified for their "tickets"; even blindness is no bar - several stations heard regularly on the air are operated by people so afflicted.

Persons who would like to operate at amateur stations, but do not have their own sta-


Fig. 207 - Illustrating the correct position of the hand and fingers for the operation of a telegraph key.
tion as yet, may obtain an amateur operator license without being obliged to take out a station license. But no one may take out the station license alone; all those wishing station licenses must also take out operator licenses.

Extracts from the basic Communications Act and the complete text of the amateur regulations current at the time this Handbook went to press will be found in the Appendix. Because the regulations are subject to occasional changes or additions, however, it is recommended that your study of them be from the License Manual already mentioned, since this latter publication is always revised, or a "change sheet" incorporated with it, whenever such alterations in our regulations take place.

# ELECTRICAL AND RADIO FUNDAMENTALS 

## Current Flow - Conductors and Insulators - Condensers Coils - Tuned Circuits - Vacuum Tube Fundamentals

## ONe will recall from high-selool chem-

 istry that all matter - solids, liquids and gases - is made up of fundamental units called molecules, the smallest subdivision of matter. These molecules in turn are found to consist of atoms of the component elements. Molecules and atoms are infinitesimally small, and can't be seen even with the most powerful microseopes. The thing to remember is that all matter is made up of molecules which are in turn combinations of atoms of the component elements.
## Electrons

All atoms are made up of particles, or charges, of electricity - nothing more - and atoms differ from each other only in the number and arrangement of these charges. These charges are called electrons. The atom has a nucleus composed of both positive and negative electrons, with the positive predominating so that the nature of the nucleus is positive. The charges in the nucleus are closely bound together. Exterior to the nucleus are negative electrons, some of which are not so closely hound and can be made to leave the vicinity of the nucleus without too much urging. These electrons whirl around the nucleus like the planets around the sun, and their orbits are not random paths but geometrically-regular ones determined by the charges on the nucleus and the number of electrons. Ordinarily the atom is electrically neutral, the outer negative electrons balancing the positive nucleus, but when something disturbs this balance electrical activity becomes evident, and it is the study of what happens in this unbalanced condition that makes up electrical theory.

## - ELECTRONS AT REST

It was mentioned above that in some materials it is relatively easy to move the electrons


Fig. 301 - Lightning is caused by the discharge of electricity that huilds up on a cloud reaching a potential high enough to break down the air between the cloud and ground or another cloud. The charge is believed to be caused by friction of air masses or dust particles.
away from the nucleus. There are also many materials in which this is difficult to do. A material in which it is hard to move or displace the electrons by electrical means is said to have a high resistance, and further along you will see why this is also an appropriate term from other standpoints.

## Static Charges

Many materials that have a high resistance can be made to acquire a charge (surplus or deficiency of electrons) by mechanical means. You have often heard the "electricity" crackling when you ran your hard-rubber comb through your hair on a dry winter day, or have noticed the tiny spark that jumps from your finger tip to a metal object after you have walked across a rug in a dry room. This was caused simply by the friction of the comb passing through your hair and of your shoes passing over the carpet. The spark, in either case, was caused by the attempt of the charge that had built up to equalize itself. In other words, when you ran the comb through your hair, there was a surplus of electrons left on the comb, forming a charge, and the next time you brought the comb near your hair the charge was in such a hurry to equalize itself that it jumped a short distance through the air. The higher the charge, the greater the distance it can jump. Lightning is nothing more than the same thing on a gigantic scale; clouds pick up a tremendous charge (meteorologists don't agree as to why, but friction of air masses or dust particles is believed to be a contributing factor) and when the charge becomes great enough it breaks over in a blinding flash to ground or to another cloud with the opposite charge. Objects can have either a surplus or a deficiency of electrons - it is called a negative charge if there is a surplus of electrons; a positive charge if there is a lack of them. As with all things in nature, there must always be a balance, and for every negative charge there will be found a similar positive charge, since each electron that leaves an atom to form a negative charge leaves the rest of the atom with a positive charge.

You will have the essence if you remember that these charges or potentials are nothing

## ELECTRICAL AND RADIO FUNDAMENTALS

more than a lack or surplus of electrons.
If two objects are oppositely charged, a potential difference is said to exist between them, and this difference is measured by an electrical unit called the voll. The greater the potential difference, the higher (numerically) the voltage. The difference in electrons between the two objects which causes this potential difference or voltage exerts an electrical pressure or force which is trying to equalize and thus nullify the charges, and for this reason it is often called electromotive force or, simply, e.m.f. However, one usually thinks of it as "voltage," remembering that voltage represents the electrical potential difference set up by a surplus or lack of electrons.

## Condensers

Now is a good time to become acquainted with a fundamental electrical device used quite often in electrical and mechanical work, the condenser. So far, only static charges on combs and clouds have been mentioned. However, if two metal plates are separated a short distance by a high-resistance material, such as glass, mica, oil or air, or any one of a number of other materials, it will be found that the two plates can be given a charge by connecting them to a source of potential difference such as a battery or other power supply. The potential difference, or voltage, of the charge will be equal to that of the source. The quantity of the


Fig. 302 - Various forms of condensers. The electrolytic condenser at the left front is a low-voltage one used as an audio by-pass across cathode resistors. The long, cylindrical can directly in back houses a higher-voltage electrolytic condenser used in receiver and low-voltage transmitter power-supply filters. The small paper (front row, second from left) and the small mica (front row, extreme right) fixed condensers are used in receiver and low-voltage transmitter applications. The small variable condenser in the front row is used in receivers and lowvoltage transmitters; the variable condenser with the heavy plates and greater spacing is used in high-power transmitters. The small, compact vacuum condenser is a new type of fixed condenser for transmitting having an even greater voltage rating than the large variable condenser and losses low enough so that it may be used in a transmitter tank circuit.


A


B


C

Fig. 303 - A simple example of Ohm's Law. At A, a single lamp across the 110 -volt line burns with normal brilliancy, indicating normal current through the lamp.

At B, the two lamps in series give an effective resistance of twice that of a single lamp, and the current through them is therefore only half normal current. This is indicated by half brilliancy of the lamps.

At C, the lamps are connected in parallel, and since the lamps have 110 volts across them they burn with normal brilliancy. But twice as much light is given off, so the system must be drawing twice as much current and the effect of the two lamps in parallel is to place a load across the line of half the resistance of one lamp.
charge will depend upon the voltage of the charging source and the capacity of the condenser. The value of capacity of a condenser is a constant depending upon the physical dimensions, increasing with the area of the plates and the thimness and dielectric constant of the insulating material in between.

Capacity is measured in farads, a unit much too large for practical purposes, and in radio work the terms microfarad (abbreviated $\mu \mathrm{fd}$.) and micro-microfarad ( $\mu \mu f d$.) are used. The microfarad is one-millionth of a farad, and the micro-microfarad is one-millionth of that.

One can easily demonstrate the difference in the quantity-holding ability of condensers by taking two of different capacity out of the junk box, touching them one at a time across a 45 -volt $B$ battery to charge them, and then discharging them with a screw driver across the terminals. The one with the larger capacity will give a fatter spark when it is discharged. Since they were both charged to exactly the same potential - the voltage of the battery the difference in the discharges was due to the difference in the amount of stored charge.

## Electrostatic Field

The electrical energy in a charged condenser is considered to be stored in much the same way that mechanical energy is stored in a stressed spring or rubber band. Whereas the mechanical energy in the spring can be stored because of the elasticity of the material, the electrical energy is stored in a condenser because of the electrostatic field that exists wherever a difference of potential occurs. The conception of a field, or lines of force, is adopted as the only way to explain the "action at a distance" of an electrical charge.

## - ELECTRONS IN MOTION

It was mentioned above that a material in which it is difficult to move the electrons is said

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to have high resistance. Conversely, a material in which it is easy to move the electrons is said to have low resistance or, more simply, it is called a good conductor. Most of the metals fall into this class, with silver and copper being a mong the best, followed by aluminum, brass, zinc, platinum and iron, in the order named. Conductors will, of course, conduct electricity regardless of their shape, but in most electrical work the most efficient form of conductor is a round wire, and henceforth when the word "conductor" is used, it should be visualized as a wire.

## Current Flow

If a difference of potential exists across the ends of a conductor (by connecting the wire to a battery or generator or other source of voltage) there will be a continuous drift of electrons passing from atom to atom, and an electrical current is said to be flowing. The electrons do not streak from one end of the conductor to the other - their actual movement is quite minute - but it is more like a "bucket brigade" where, instead of firemen handing buckets down the line, atoms pass a potential difference down the line of the conductor until it is neutralized. The current itself may be traveling quite fast, close to the speed of light, but the actual electrons themselves move only a short distance.

The current is measured in amperes, and if you wish to visualize that in terms of electrons, try to remember that a current of one ampere represents nearly $10^{19}$ (ten million, million, million) electrons flowing past a point in one second; or that a micro-ampere (millionth of an ampere) is nearly 10 million electrons per micro-second (millionth of a second).

## Ohm's Law

The current in a conductor is determined by two things, the voltage across the conductor


Fig. 304 - Diagrams of series, parallel and series. parallel resistance connections.
and the resistance of the conductor. The unit of resistance is the ohm, and, by definition, an e.m.f. of one volt will cause a current of one ampere to flow through a resistance of one ohm. Since the three quantities are interdependent, if we know the values of any two we can easily determine the third by the simple relation known as Ohm's Law. When $I$ is the current in amperes, $E$ is the electromotive force in volts and $R$ is the circuit resistance in ohms, the formulas of Ohm's Law are:

$$
R=\frac{E}{I} \quad I=\frac{E}{R} \quad E=I R
$$

The resistance of the circuit can therefore be found by dividing the voltage by the current: the current can be found by dividing the voltage by the resistance: the electromotive force or e.m.f. is equal to the product of the resistance and the current.

Ohm's Law applies only to circuits with metallic conductors, since some materials change their resistance in accordance with the amount of current flowing. The resistance of any metallic conductor depends upon the material, its cross-sectional area and the length of the conductor.

## Resistances in Series and Parallel

Resistors, like battery cells, may be connected in series, in parallel or in series-parallel. When two or more resistors are connected in series, the total resistance of the group is higher than that of any of the units. Should two or more resistors be connected in parallel, the total resistance is decreased. Fig. 304 and the following formulas show how the value of a bank of resistors in series, parallel or seriesparallel may be computed, the total being between $A$ and $B$ in each case.

Resistances in series:
Total resistance in ohms $=R_{1}+R_{2}+R_{3}+R_{4}$
Resistances in parallel:
Total resistance in ohms $=\frac{1}{\frac{1}{R_{1}}+\frac{1}{R_{2}}+\frac{1}{R_{3}}+\frac{1}{R_{4}}}$
Or, in the case of only 2 resistances in parallel,

$$
\text { Total resistance in ohms }=\frac{R_{1} R_{2}}{R_{1}+R_{2}}
$$

Resistances in series-parallel:
Total resistance in ohms $=$
$\frac{1}{\frac{1}{R_{1}+R_{2}}+\frac{1}{R_{3}+R_{4}}+\frac{1}{R_{5}+R_{6}}+\frac{1}{R_{7}+R_{8}+R_{9}}}$

## Ionization

All conduction does not necessarily take place in solid conductors. If a glass tube is

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fitted with metal plates at each end, and filled with a gas or even ordinary air (a mixture of gases) at reduced pressure, an electric current may be passed through the gas if a high-enough voltage is applied across the metal terminals. The commonly-used neon advertising signs utilize this principle, since the current flow also generates light, the color depending upon the gas being used. When the voltage is applied across the tube, the positively charged plate attracts a few electrons, which are given considerable velocity due to the acceleration of the electric charge and the fact that the reduced pressure in the tube (less gas) permits the electrons to travel farther before colliding with a gas atom. When they do collide with the atoms, they knock off outer electrons of the gas atom and these electrons also join the procession towards the positive plate, and of course knock off more electrons from other atoms. The atoms that have had an electron or two knocked off are no longer true atoms but ions, and since they have a positive charge (due to the electron deficiency) they are called "positive ions." These positive ions, being heavier than the electrons, travel more slowly towards the negative plate, where they acquire electrons and become neutral atoms again. The net result is a flow of electrons, and hence of current, from negative plate to positive plate. The light given off, it may be mentioned, is considered incidental to the recombination of ions and free electrons at the negative plate. This kind of conduction, made possible by ionization by collision, is utilized in the operation of certain types of gaseous rectifiers, and in combination with another principle in mercuryvapor rectifiers.

## Electrolytic Conduction

A very large number of chemical compounds have the peculiar characteristic that when they are put into solution the component parts become ionized. For example, common table salt or sodium chloride, each molecule of which is made up of one atom of sodium and one of chlorine, will, when put into water, break down into a sodium ion (positive, with one electron deficient) and a chlorine ion (negative, with one excess electron). This can only occur as long as the salt is in solution take away the water and the ions are recombined into the neutral sodium chloride. This spontaneous disassociation in solution is of course another form of ionization, and if two wires with a difference of potential across them are placed in the solution, the negative wire will attract the positive sodium ions and the positive wire will attract the negative chlorine ions, and a current will flow through the solution. When the ions reach the wires the electron surplus or deficiency will be remedied, and a
neutral atom will be formed. The energy supplied by the source of potential difference is used to move the ions through the liquid and to supply or remove electrons. This type of current flow is due to electrolytic conduction, and the principle was utilized in the now almostobsolete "electrolytic rectifier." It also forms a basis for the construction of the "electrolytic condenser."

## Batteries

All batteries depend upon chemical action for the generation of a potential difference across their terminals. The common dry cell (which won't work completely dry) depends upon zinc ions (the metal case of a dry cell is the zinc plate) with a positive charge going into solution and leaving the zinc plate strongly negative. The electrical energy is derived from the chemical energy, and in time the zinc will be used up or worn away. However, in lead storage batteries, such as are used in automobiles for starting, the electrical energy is stored by chemical means and entails no destruction of the battery materials. The water that must be replaced from time to time is lost by evaporation.
It might be pointed out here that the term "battery" is used correctly only when speaking of more than one cell - a single cell is not a battery, but two or more connected together become a battery.

## Thermionic Conduction

There is still another method of electric current conduction, one of the most important in radio because it is the foundation for the whole wonderful family of vacuum tubes used in both reception and transmission. If a suitable metallic conductor, such as tungsten or oxidecoated or thoriated tungsten, is heated to a


Fig. 305 - Illustrating conduction by thermonic emission of electrons in a vacuum tube. One battery is used only to heat the filament to a temperature where it will emit electrons. The other battery places a positive potential on the plate, with respect to the filament, and the electrons are attracted to the plate. The flow of electrons completes the electrical path, and current flows in the plate circuit.

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high temperature in a vacuum (by passing current through it until it heats to the proper temperature) electrons will be emitted from the surface. The electrons are freed from this filament or cathode because it has been heated to a temperature that activates them sufficiently to allow them to break away from the surface. The process is called thermionic electron emission, or simply emission. Once free, these electrons form a cloud of negative electrons immediately surrounding the cathode which will repel further electrons that try to break through this space charge. A few will he given sufficient velocity to travel some distance from the cathode, but the majority will stay in the vicinity of the cathode. However, if a plate is placed in the vacuum tube, and given a positive charge by connecting a battery between plate and cathode, this plate or anode will attract a number of the electrons that surround the cathode. The passage of these electrons from cathode to anode constitutes an electric current. Some of the electrons that reach the anode may have sufficient velocity to dislodge an electron or two from the plate, and these electrons can be attracted to other positively-charged plates in the vicinity. If there are no other positive plates nearby, the electrons are attracted back to the plate from which they came. The process of dislodging electrons by other fast-moving electrons is called secondary emission. The important thing to remember is that all thermionic vacuum tubes depend for their operation on the emission of electrons from a hot cathode, and that the current flowing through a vacuum tube is simply the flow of these electrons being attracted to a positively-charged plate or anode.

## Insulators

Materials with a very high resistance, like hard rubber, steatite, bakelite, isolantite, mica, mycalex, quartz, sulphur and vacuum are called insulators. If an insulator is used to separate the plates of a condenser, it is called a dielectric. Poor conductors are good insulators, and vice versa. Insulators are used where it is desired to avoid current flow through a physical connection.

## Heating Effect and Power

When current passes through a conductor, there is some amount of molecular friction, and this friction generates heat. This heat is dependent only upon the current in the conductor, the resistance of the conductor and the time during which the current flows. The power used in heating or the heat dissipated in the circuit (which may be considered sometimes as an undesired power loss) can be determined by substitution in the following equations:

$$
\begin{aligned}
P & =E I, \\
\text { or } P & =I^{2} R, \\
\text { or } P & =\frac{E^{2}}{R}
\end{aligned}
$$

$P$ being the power in watts, $E$ the e.m.f. in volts, and $I$ the current in amperes.
It will be noted that if the current in a resistor and the resistance value are known, we can readily find the power. Or if the voltage across a resistance and the current through it are known or measured by a suitable voltmeter and ammeter, the product of volts and amperes will give the power. Knowing the approximate value of a resistor (ohms) and the applied voltage across it, the power dissipated is given by the last formula.
Likewise, when the power and resistance in a circuit are known, the voltage and current can be calculated by the following equations derived from the power formulas given above:

$$
\begin{aligned}
E & =\sqrt{P R} \\
I & =\sqrt{\frac{P}{P}}
\end{aligned}
$$

## Magnetic Field

Any physicist will tell you that moving electrons generate a magnetic field. This magnetic field is exactly the same as the strange force that exists in the vicinity of any magnet and is capable of attracting other magnetic materials. Since a current in a wire is electrons in motion, it is not strange that a magnetic field is found in the vicinity of a conductor with current flowing through it.

There is a converse to this. When a conductor is moved through a magnetic field (or the field is moved past the conductor) electrons in the conductor are forced to move, producing a current. An electric current generales a magnetic field about it and, conversely, an electric current is generated by a magnetic field moving (or changing) past the conductor.

Magnetic fields are in the form of lines surrounding the wire; they are termed lines of


Fig. 306 - W'henever current passes through a wire, a magnetic field exists around the wire. Its direction can be traced by means of a small compass.

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magnetic force. These lines of force, in the form of concentric circles around the conductor, lie in planes at right angles to the axis of the conductor.

The magnetic field constituted by these lines of force exists only when current is flowing through the wire. When the current is started through the wire, we may visualize the magnetic field as coming into being and sweeping outward from the axis of the wire. And on the cessation of the current flow, the field collapses toward the wire again and disappears. Thus energy is alternately stored in the field and returned to the wire. When a conductor is wound into the form of a coil of many turns. the magnetic field becomes stronger because


Fig. 307 - When the conducting wire is coiled, the individual magnetic fields of each turn are in such a direction as to produce a field similar to that of a bar magnet.
there are more lines of force, and the effect can be increased still further by placing an iron core within the coil. The force is expressed in terms of magneto-motive force (m.m.f.) which depends on the number of turns of wire, the size of the coil and the amount of current flowing through it. The same magnetizing effect can be secured with a great many turns and a weak current or with fewer turns and a greater current. If 10 amperes flow in one turn of wire, the magnetizing effect is 10 ampere-turns. Should one ampere flow in 10 turns of wire, the magnetizing effect is also 10 ampere-turns.

## Inductance

When a source of voltage is connected across a coil, the current does not immediately reach the value predicted, by Ohm's Law, for the applied voltage and the resistance of the coil. The reason for this is that, as the current starts to flow through the coil, the magnetic field around the coil builds up. As this field builds up, it induces a voltage back in the coil, and the current caused by this induced voltage is always in the opposite direction to the current originally passed through the coil. Therefore, because of this property of self-induction,
the coil tends constantly to oppose any change in the current flowing through it, and it takes an appreciable amount of time for the current to reach its normal value through the coil. The effect can be visualized as electrical inertia. After the current has come to a steady value, the self-inductance has no effect, and the current is only limited by the resistance of the wire in the coil.

The inductance of a coil is measured in henrys or, when smaller units are more convenient, the millihenry (one-thousandth of a henry) or microhenry (one-millionth of a henry). The inductance of a coil depends on several factors (see Chapter Twenty), chief of which are the number of turns and the crosssectional area of the coil. The inductance can be greatly increased by using iron instead of air for a core material.

## Electric Circuits

You will often see mention of an electric "eircuit." It is sufficient to remember that this is simply a complete path along which electrons can transmit their charge. More completely, there will normally be a source of energy - a battery, generator, or magnetic means for inducing current flow - and a load or portion of the circuit where the current is made to do useful work. There must be an unbroken path through which the electrons can transmit their charges, with the source of energy acting as an electron pump and sending them around the circuit. The circuit is said to be open when no charges can move, due to a break in the path. It is closed when no break exists - when switches are closed and all connections are properly made.

## - ELECTRONS IN MOTION - ALTER. NATING CURRENT

Thus far only direct current, i.e., current traveling in one direction, has been discussed. However, most electrical and radio work utilizes alternating current, or current that alternates its direction in periodic fashion.


Fig. 308 - Representing sine-wave alternating current and voltage.

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An electric current can be generated by a magnetic field moving or changing past a conductor. If the magnetic field moves in one direction, the electric current will flow in one direction; if the magnetic field moves in the opposite direction (decreasing is the same thing, in effect the current will move in the opposite direction. Mechanical methods are used to generate alternating current by this principle, using rotating machinery, and the machines are called allernating-current generators or alternators. Their design is such that the current in the wire (or voltage across the terminals) will go from zero to a peak value and back to zero, and up to a peak value in the opposite direction and back to zero, in what is called a sine wave. The length of time that it takes to go through this cycle is called the period; the number of times it goes through this cycle, per second, is called the frequency.

It may be easier to understand if the value of current (or voltage) is represented graphically as in Fig. 308. This is simply a chart showing that the current starts at zero value, builds up to a maximum in one direction, comes back down to zero, builds up to a maximum in the opposite direction and comes back to zero. This completes one cycle - 60 cycle (per second) current does this 60 times a second. The curve followed is described mathematically as a sine curve; it will be shown later how harmonics will change the general shape of the curve.

It is evident that both the voltage and current are swinging continuously between their positive maximum and negative maximum values, and it might be wondered how one can speak of so many amperes of alternating current when the value is changing continuously. The problem is simplified in practical work by considering that an allernating current has an effective value of one ampere when it produces heat at the same average rate as one ampere of continuous direct current flowing through a given resistor. This effective value is the square root of the mean value of the instantaneous current squared. For the sine-wave form,

$$
E_{\mathrm{eff}}=\sqrt{1 / 2 E_{\max }^{2}}
$$

For this reason, the effective value of an alternating current, or voltage, is also known as the root-mean-square or r.m.s. value. Hence, the effective value is the square root of $1 / 2$ or 0.707 of the maximum value - practically considered $70 \%$ of the maximum value.

Another important value, involved where alternating current is rectified to direct current, is the average. This is equal to 0.636 of the maximum (or peak) value of either current or voltage. The three terms maximum (or peak), effective (or r.m.s.) and average are so important and are encountered so frequently in radio
work that they should be fixed firmly in mind right at the start.

They are related to each other as follows:

$$
\begin{aligned}
& E_{\max }=E_{\text {eff }} \times 1.414=E_{\text {ave }} \times 1.57 \\
& E_{\text {eff }}=E_{\max } \times .707=E_{\text {ave }} \times 1.11 \\
& E_{\text {ave }}=E_{\max } \times .636=E_{\mathrm{eff}} \times .9
\end{aligned}
$$

The relationships for current are the same as those given above for voltage. The usual alternating current ammeter or voltmeter gives a direct reading of the effective or r.m.s. (root mean square) value of current or voltage. A direct current ammeter in the plate circuit of a vacuum tube approximates the average value of rectified plate current. Maximum values can be measured by a peak vacuum-tube voltmeter. Instruments for making such measurements are treated in Chapter Seventeen.

## Transformers

If two coils of wire are wound on a laminated iron core, and one of the coils is connected to a source of alternating current, it will be found that there is an alternating voltage across the terminals of the other coil of wire, and an al-


Fig. 309 - Schematic representation of a transformer. Alternating current flowing in the prinary winding induces a current in the secondary winding. The ratio of the primary voltage to seeondary voltage is very nearly equal to the ratio of primary turns to secondary turns.
ternating current will flow through a conductor connecting the two terminals. The explanation is simple: The alternating current in the first coil, or primary, causes a changing magnetic field in the iron core, and this changing magnetic field causes or induces an alternating current in the second coil, or secondary. The proportion of primary voltage to secondary voltage is very nearly the same as the ratio of primary turns; i.e., twice as many secondary turns as primary turns will give twice as much secondary voltage, etc. The current proportion goes the other way - it is inversely proportional to the turns ratio.

## Reactance - Inductive and Capacitive

When alternating current passes through a coil, the effect described under "Inductance" (see page 27) is present not only when the circuit is first closed but at every reversal of the current, and the inductance of the coil limits the flow of current. The higher the frequency of the current the more the inductance will try to prevent its flow. Further, the higher the

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inductance the greater is the tendency to retard current of the same frequency. This characteristic of a coil, which depends both upon frequency and inductance, is termed the reactance, or inductive reactance.

We can readily understand how very different will be the performance of any condenser when direct or alternating voltages are applied to it. The direct voltages will cause a sudden charging current, but that is all. The alternating voltages will result in the condenser becoming charged first in one direction and then the other - this rapidly changing charging current actually being the equivalent of an alternating current through the condenser. Many of the condensers in radio circuits are used just because of this effect. They serve to allow an alternating current to flow through some portion of the circuit but at the same time prevent the flow of any direct current.

Of course, condensers do not permit alternating currents to flow through them with perfect ease. They impede an alternating current just as an inductance does. The term capacitive reactance is used to describe this effect in the case of condensers. Condensers have a reactance which is inversely proportional to the capacitance and to the frequency of the applied voltage.

It should not be thought that the reactance of coils becomes infinitely high as the frequency is increased to a high value and, likewise, that the reactance of condensers becomes infinitely low at high frequencies. All coils have some capacity between turns, and the reactance of this capacity can become low enough at some high frequencies to tend to cancel the high reactance of the coil. Likewise, the leads and plates of condensers will have considerable inductance at high frequencies, which will tend to offset the capacitive reactance of the condenser itself. For these reasons, chokes for high-frequency work must be designed to have low "distributed" capacity, and condensers must be wired with short, heavy leads to have low inductance. For example, a two-inch length of No. 18 wire will have considerable inductance at 28 Mc .

## Phase

It has been mentioned that in a circuit containing inductance, the rise of current is delayed by the effect of electrical inertia presented by the inductance. Both increases and decreases of current are similarly delayed. It is also true that a current must flow into a condenser before its elements can be charged and so provide a voltage difference between its terminals. Because of these facts, we say that a current "lags" behind the voltage in a circuit which has a preponderance of inductance and that the current "leads" the voltage
in a circuit where capacity predominates. Fig. 310 shows three possible conditions in an alternating current circuit. In the first, when the load is a pure resistance, both voltage and current rise to the maximum values simultancously. In this case the voltage and current are said to be in phase. In the second instance, the existence of inductance in the circuit has caused the current to lag behind the voltage. In the diagram, the current is lagging one quarter cycle behind the voltage. The current is therefore said to be 90 degrees out of phase with the voltage ( 360 degrees being the complete cycle). In the third example, with a capacitive load, the voltage is lagging one quarter cycle behind the current. The phase difference is again 90 degrees. These, of course, are theoretical examples in which it is assumed that the inductance and the condenser have no resistance. Actually, the angle of lag or lead (phase angle) depends on the ratio of reactance to resistance in the circuit.

Another kind of phase relationship frequently encountered in radio work is that between two alternating currents of identical frequency flowing simultaneously in the same circuit. Even in a circuit of pure resistance the two currents will augment or nullify each other, depending on whether they are in phase or out of phase. When two such currents are of the same frequency and in phase they are said to be synchronized, the maximum amplitude of the combination then being the arithmetical sum of the two separate amplitudes. The maximum amplitude will be lessened as the phase differs, reducing to zero amplitude with two equal currents when the phase angle becomes 180 degrees. The latter condition is


Fig. 310 - Voltage and current phase relations with resistance and reactance circuits.

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known as phase opposition or, more commonly, out of phase.

## Impedance (Z)

The combined effect of resistance and reactance is termed impedance in the case of both coils and condensers. The symbol for impedance is $Z$ and, for a series circuit, it is computed from the formula:

$$
Z=\sqrt{R^{2}+X^{2}}
$$

where $R$ is the resistance and $X$ is the reactance. The terms $Z, R$ and $X$ are all expressed in ohms. Ohm's Law for alternating current circuits then becomes

$$
I=\frac{E}{Z} ; \quad Z=\frac{E}{I} ; \quad E=I Z
$$

When a circuit contains resistance, capacitance and inductance, all three in series, the value of reactance will be the difference between that of the coil and that of the condenser. Since for a given coil and condenser the inductive reactance increases with frequency and capacitive reactance decreases with frequency, the inductive reactance (designated $X_{L}$ ) is conventionally considered positive and the capacitive reactance ( $X_{C}$ ) negative.

In finding the current flow through a condenser in an alternating current circuit we can usually assume that $I=\frac{E}{X_{C}}\left(X_{\bar{C}}\right.$ being the capacitive reactance of the condenser). The use of the term $Z$ (impedance) is, in such cases, made unnecessary because the resistance of the usual good condenser is not high enough to warrant consideration. When there is a resistance in series with the condenser, however, it can be taken into account in exactly the same manner as the resistance of the coil. The impedance of the condenser-resistance combination is then computed and used as the $Z$ term in the Ohm's Law formulas.

## Resonance

It has been shown that the inductive reactance of a coil and the capacitive reactance of a condenser are oppositely affected with frequency. Inductive reactance increases with frequency; capacitive reactance decreases as the frequency increases. In any combination of inductance and capacitance, therefore, there is one particular frequency for which the inductive and capacitive reactances are equal and, since these two reactances oppose each other, for which the net reactance becomes zero, leaving only the resistance of the circuit to impede the flow of current. The frequency at which this occurs is known as the resonant frequency of the circuit and the circuit is said to
be in resonance at that frequency or luned to that frequency.
'The resonant frequency of a simple circuit containing inductance and capacity is given by

$$
f=\frac{1}{2 \pi \sqrt{L C}} \times 10^{6}
$$

where
$f$ is the frequency in kilocycles per second $2 \pi$ is 6.28
$L$ is the inductance in microhenrys ( $\mu \mathrm{h}$. )
$C$ is the capacitance in micro-microfarads ( $\mu \mu \mathrm{fd}$.)
The resonance equation in terms of wavelength is

$$
\lambda=1.885 \sqrt{L \mu_{\mathrm{h}} . C \mu_{\mu_{\mathrm{fd}}}}
$$

where
$\lambda$ is the wavelength in meters
$L \mu_{\mathrm{h}}$, is the inductance in microhenrys
$C \mu_{\mathrm{fd}}$, is the capacitance in micromicrofarads
All practical tuned circuits can be treated as either one of two general types. One is the series resonant circuit in which the inductance,


Fig, 311-Characteristics of series-resonant and parallel-resonant circuits.
capacitance, resistance and source of voltage are in series with each other. With a constantvoltage alternating current applied as shown in A of Fig. 311 the current flowing through such a circuit will be maximum at resonant frequency. The magnitude of the current will be determined by the resistance in the circuit. The curves of Fig. 311 illustrate this, curve $a$ being for minimum resistance and curves $b$ and $c$ being for greater resistances.

The second gencral case is the parallel resonant circuit illustrated in B of Fig. 311. This also contains inductance, capacitance and resistance in series, but the voltage is applied in parallel with the combination instead of in series with it as in A. Here we are not primarily interested in the current flowing through the circuit but in its characteristics as viewed froin its terminals, especially in the parallel impedance it offers. The variation of parallel impedance of a parallel resonant circuit with

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frequency is illustrated by the same curves of Fig. 311 that show the variation in current with frequency for the series resonant circuit. The parallel impedance is maximum at resonance and increases with decreasing series resistance. Although both series and parallel resonant circuits are generally used in radio work, the parallel resonant circuit is most frequently found, as inspection of the diagrams of the equipment described in subsequent chapters will show.

High parallel impedance is generally desirable in the parallel resonant circuit and low series impedance is to be sought in series resonant circuits. Hence low series resistance is desirable in both cases.

## Sharpness of Resonance (Q)

It is to be noted that the curves become "flatter" for frequencies near resonance frequency as the internal series resistance is increased, but are of the same shape for all resistances at frequencies further removed from resonance frequency. The relative sharpness of the resonance curve near resonance frequency is a measure of the sharpness of tuning or selectivity (ability to discriminate between voltages of different frequencies) in such circuits. This is an important consideration in tuned circuits used for radio work. Since the effective resistance is practically all in the coil, the condenser resistance being negligible (except at 28 Mc . and higher), the efficiency of the coil is normally the important thing determining the "goodness" of a tuned circuit. A useful measure of coil efficiency, and hence of tuned circuit selectivity, is the ratio of the coil's reactance to its effective series resistance. This ratio is designated by $Q$.

$$
Q=\frac{2 \pi f L}{R}
$$

The value of $Q$ is determined directly from the resonance curve of either a series-resonant or parallel-resonant circuit as shown in Fig.


Fig. 312 - Ilow the value of $Q$ is determined from the resonance curve of a single circuit.
312. It is given by the ratio of the resonance frequency to the difference between the frequencies at which the series current (for the series-resonant circuit) or the parallel voltage (for the parallel-resonant circuit) becomes $70 \%$ of the maximum value. A value of $Q$ that represents a well-designed coil at the lower frequencies will also represent an efficient coil on the higher frequencies. This value ranges from 100 to several hundred for good receiving coils and slightly higher for transmitter inductances. It must be remembered, however, that $Q$ represents a ratio, so that the actual frequency width of the resonance curve would be proportionately greater for a high-frequency circuit than for a low-frequency circuit having the same value of $Q$.

## Parallel-Resonant Circuit Impedance

The parallel-resonant circuit offers pure resistance (its resonant impedance) between its terminals at resonance frequency, and becomes reactive for frequencies higher and lower. The manner in which this reactance varies with frequency is shown by the indicated curve in Fig. 313. This figure also shows the parallel resistance component which combines with the


Fig. 313 - The impedance of a parallel-resonant circuit separated into its reactance and resistance components. The parallel resistance is equal to the parallel impedance at resonance.
reactance to make up the impedance. The reactive nature of parallel impedance at frequencies off resonance is important in a number of practical applications of parallel-tuned circuits, in both transmitters and receivers, and it will be helpful to keep this picture in mind.

The maximum value of parallel impedance which is obtained at resonance is proportional to the inductance and inversely proportional to the capacity and series resistance. (This resistance should not be confused with the resistance component of parallel impedance which has just been mentioned.)

$$
\begin{gathered}
\text { Resonant impedance }=\frac{L}{R C}=\frac{\left(2 \pi f_{r} L\right)^{2}}{R} \\
\text { Since } \frac{2 \pi f_{r} L}{R}=Q
\end{gathered}
$$

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## Resonant impedance $=\left(2 \pi f_{\mathrm{r}} L\right) Q$

In other words, the impedance is equal to the inductive reactance of the coil (at resonant frequency) times the $Q$ of the circuit. Hence, the voltage developed across the parallel resonant circuit will be proportional to its $Q$. For this reason the $Q$ of the circuit is not only a measure of the selectivity, but also of its gain or amplification, since the voltage developed across it is proportional to $Z$. Likewise, the $Q$ of a circuit is related to the frequency stability of an oscillator in which it is used, the frequency stability being generally better as the circuit $Q$ is higher.

The $L$-C ratio of a circuit is of ten mentioned, and it is simply the ratio of inductance to capacity in any particular circuit. A "high-L" (or "low-C") circuit is one with more than normal inductance for the frequency or application.

## Piezo Electricity

Properly-ground crystals of quartz, tourmaline and other materials show a mechanical strain when subjected to an electric charge and, conversely, will show a difference in potential between two faces when subjected to mechanical stress. This characteristic is called the piezo-electric effect and is utilized in several ways. Rochelle-salt crystals are utilized as microphone and headphone elements. A properly-ground quartz crystal is electrically equivalent to a series circuit of very high $Q$ and as such is used to replace the frequencydetermining coil and condenser in an oscillator circuit (see Chapter Five). It can also be used as a filter in the intermediate-frequency amplifier of a superheterodyne receiver to give greatly increased selectivity (see Chapter Four).

## - CIRCUITS WITH DISTRIBUTED CON. STANTS - ANTENNAS AND R.F. CHOKES

In addition to resonant circuits containing lumped capacitance and inductance, there are important tuned circuits which utilize the distributed capacitance and inductance that are inevitable even in a circuit consisting of a single straight conductor. Transmitting and receiving antennas are such circuits and depend on their distributed capacitance and inductance for tuning. A peculiarity of such a circuit is that when it is excited at its resonant frequency the current or voltage, as measured throughout its length, will have different values at different points. For instance, if the wire happens to be one in "free space" with both ends open circuited, when it is excited at its resonant frequency the current will be maximum at the center and zero at the ends. On the other hand, the vollage will be maximum at the ends
and zero at the center. The explanation of this is that the traveling waves on the wire are reflected when they reach an end. Succeeding waves traveling toward the same end of the wire (the incident waves) meet the returning waves (reflected waves) and the consequence of this meeting is that currents add up at the center and voltages cancel at the center; while voltages add up at the ends and currents cancel at the ends. A continuous succession of such incident and reflected waves therefore gives the effect of a slanding wave in the circuit.

A similar standing-wave or straight-line resonance effect is experienced even when the conductor is wound in a long spiral, or coil having diameter small in proportion to its length. A single-layer radio-frequency choke is such a coil. It offers particularly high impedance between its ends at its resonant frequency and also, as will be presently shown for antennas, at multiples of its fundamental resonant frequency. Either side of these resonance peaks it has fairly high impedance, if it is a good choke, and therefore is useful over a considerable band of frequencies. Practically the same results are obtained with chokes consisting of a number of layer-wound sections, with all the sections connected in series.

## Frequency and Wavelength

Although it is possible to describe the constants of such line circuits in terms of inductance and capacitance, or in terms of inductance and capacitance per unit length, it is more convenient to give them simply in terms of fundamental resonant frequency or of length. In the case of a straight-wire circuit, such as an antenna, length is inversely proportional to lowest resonant frequency. Since the velocity of the waves in space is 300,000 kilometers ( 186,000 miles) per second, the wavelength of the waves is

$$
\lambda=\frac{300,000}{f_{k e}}
$$

where $\lambda$ is the wavelength in meters and $f_{k c}$. is the frequency in kilocycles. The electrical length of an antenna is specified in terms of the wavelength corresponding to the lowest frequency at which it will be resonant. This is known as its fundamental frequency or wavelength. As shown in the chapters on Antennas, the physical length is a few percent less than an actual half-wavelength for an ungrounded (Hertz) antenna and a quarter-wavelength for a grounded (Marconi) antenna. This shortening effect occurs because the velocity of the waves is less in a conductor than in space. It is common to describe antennas as half-wave, quarterwave, etc., for a certain frequency ("half-wave $7000-\mathrm{kc}$. antenna," for instance).

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Wavelength is also used interchangeably with frequency in describing not only antennas but also for tuned circuits, complete transmitters, receivers, etc. Thus the terms "highfrequency receiver" and "short-wave receiver," or " 75 -meter fundamental antenna" and " 4000 -kilocycle fundamental antenna" are synonymous.

## Harmonic Resonance

Although a coil-condenser combination having lumped constants (capacitance and inductance) resonates at only one frequency, circuits such as antennas containing distributed constants resonate readily at frequencies which are very nearly, although not exactly, integral multiples of the funamental frequency (or wavelengths that are integral fractions of the fundamental wavelength). These frequencies are therefore in harmonic relationship to the fundamental frequency and, hence, are referred to as harmonics. In radio practice the fundamental itself is called the first harmonic, the frequency twice the fundamental is called the second harmonic, and so on.

Fig. 314 illustrates the distribution of the standing waves on a Hertz antenna for fundamental, second and third harmonic ex-


Fig. 314 - Standing-wave current distribution on an antenna operating as an oscillatory circuit at its fundamental, second harmonic and third harmonic frequencies.
citation. There is one point of maximum current with fundamental operation, there are two when operation is at the second harmonic and three at the third harmonic; the number of current maxima corresponds to the order of the harmonic and the number of standing waves on the wire. As noted in the figure, the points of maximum current are called anti-nodes (also known as "loops") and the points of zero current are called nodes.

## Radiation Resistance

It will be remembered that it was shown that current flow in a conductor was accompanied by a magnetic field about the conductor; and that with an alternating current the energy was alternately stored in the field in the form of lines of magnetic force and returned to the wire.

But when the frequency becomes higher than 15,000 cycles or so (radio frequency) all the energy stored in the field is not returned to the conductor but some escapes in the form of electro-magnetic waves. In other words, energy is radiated. Energy radiated by an antenna is equivalent to energy dissipated in a resistor. The value of this equivalent resistance is known as radialion resistance. The approximate value of power in an antenna can be computed by multiplying the assumed radiation resistance by the square of the maximum current in the antenna.

## Resonant-Line Circuits

The effective resistance of a resonant straight wire - that is, of an antenna - is seen to be considerable. Because of the power radiated, or "coupled" to the surrounding medium, the resonance curve of such a straight-line circuit. is quite broad. In other words, its $Q$ is relatively low. However, by folding the line, as suggested by Fig. 315, the fields about the adjacent sections largely cancel each other and very small radiation results. The radiation resistance is greatly reduced and we have a line-type circuit which can be made to have a very sharp resonance curve or high $Q$.

A circuit of this type will have a standing wave on it, as shown by the dash-line of Fig. 315, with the instantaneous current flow in each wire opposite in direction to the flow in the other, as indicated by the arrows on the diagram. This opposite current flow accounts for the cancellation of radiation. Furthermore, the impedance across the open ends of the line will be very high, thousands of ohms, while the impedance across the line near the closed end will be very low, as low as 25 ohms or so at the lowest.

## Matched-Impedance Lines

If a two-wire line were made infinitely long there would be no reflection from its far end when radio-frequency energy was supplied to the input end. Hence, there would be no standing waves on the line and it would be, in effect, non-resonant. The input impedance of such a line would have a definite value of impedance


Fig. 315 - Standing wave and instantaneous current conditions of a folded resontant-line eircuit.

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determined, practically, by the size of the wires, their spacing and the dielectric between them. This impedance is called the surge impedance or characteristic impedance. If this line were cut and it was terminated, at a definite distance from the input end, by an impedance equal to the surge impedance of the infinite line, again there would be no reflections from the far end and, consequently, no standing waves.

Resonant lines and lines terminated in their characteristic impedance find much application in coupling transmitters and receivers to antenna systems.

## - COUPLED CIRCUITS

Resonant circuits are not used alone in very many instances but are usually associated with other resonant circuits or are coupled to other circuits. It is by such coupling that energy is transferred from one circuit to another. Such coupling may be direct, as shown in A, B and C of Fig. 316, utilizing as the mutual coupling element, inductance (A), capacitance (B) or resistance (C). These three types of coupling are known as direct inductive, direct capacitive, or direct resistive, respectively. Current circulating in one $L C$ branch flows through the common element ( $C, R$ or $L$ ) and the voltage developed across this element causes current flow in the other $C L$ branch. Other types of coupling are the indirect capacitive and transformer or inductive shown below the others. The coupling most common in high-frequency circuits is of the latter type. In such an arrangement the coupling value may be changed by changing the number of active turns in either coil or by changing the relative position of the coils (distance or angle between them).

All of the above coupling schemes may be classified as either tight or loose. Coupling cannot, however, be measured simply in "inches" separation of coils. The separation between the coils (distance and angle between axes) and the inductance in each determine the coefficient of coupling.


Fig. 316 - Basic types of circuit coupling.

## Coefficient of Coupling (k)

The common property of two coils which gives transformer action is their mutual inductance (M). Its value is determined by selfinductance of each of the two coils and their position with respect to each other. In practice, the coupling between two coils is given in terms of their coefficient of coupling, designated hy $k$. The coupling is maximum (unity or $100 \%$ ) when all of the lines of force produced by one coil link with all of the turns of the other. With air-core coils in radio-frequency circuits the coupling is much "looser" than this, however. It is generally expressed by the following relation:

$$
k=\frac{\mathbf{M}}{\sqrt{L_{1} L_{2}}}
$$

in which $k$ is the coefficient of coupling expressed either as a decimal part of 1 , or, when multiplied by 100, as a percentage; $M$ is the mutual inductance; $L_{1}$ is the self-inductance of one coil; and $L_{2}$ is the self-inductance of the other coil. $M, L_{1}$ and $L_{2}$ must be in the same units (henrys, millihenrys or microhenrys).

Critical coupling is that which gives the maximum transfer of energy from the primary to the secondary. However, the sharpness of resonance for the combination is considerably lessened under this condition. With coupling greater than critical, the resonance curve has two "humps" appreciably separated. For good selectivity the coupling is therefore made considerably less than the critical value, even though this reduces the amplification or gain.

## Impedance Matching

It should be kept in mind that, as has been previously mentioned, both single resonant circuits and coupled circuits are used in conjunction with other circuit elements. These other elements introduce resistance into the resonant circuits, and modify the constants that they would have by themselves. In practice it is seldom possible for the a mateur to precalculate the effect of such reactions, since the other quantities are usually unknown. In any case, it is usually necessary to arrive at "best conditions" by the practical process of adjustment. However, the foregoing general information is helpful in preliminary design or choice of tuned circuit combinations, and in understanding why certain changes are likely to cause different behavior in circuit performance.

It is a well-known principle in radio circuit design that the maximum gross power of a generator, such as a vacuum tube, will be delivered to its load when the

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load resistance is equal to the internal resistance of the generator. In other words, maximum power would be taken from the generator when its resistance was exactly matched by the load resistance. Although this particular statement is literally true, it might not describe the most desirable condition of loading. For one thing, the efficiency would be only $50 \%$, half the power being consumed in the generator and half in the load. From the principle, however, has grown up a system of more or less standard practice in designing radio circuits which comes under the broad heading of impedance matching. The term means, generally, that the load impedance presented to the source is transformed to suit given requirements. This is accomplished by transformers and other coupling devices.

Iron-core transformers are widely used for coupling between load and vacuum-tube in audio-frequency amplifiers, for instance. In such cases the value of proper load resistance (load impedance) for maximum undistorted power output will be given for the tube. This load resistance, it will be noted, is not the same as the rated plate resistance of the tube, which is equivalent to its internal resistance as a generator. A second figure will be given for the actual impedance of the load device to which the tube must supply undistorted power. The matching of this load to the given requirements of the tube is the job of the coupling transformer, the job being to make the actual impedance of the load device appear as the rated load impedance of the tube, so far as the tube is concerned. This requires that the transformer have the proper ratio of secondary to primary turns. The turn ratio will be equal to the square root of the impedance ratio.

$$
\frac{N_{p}}{N_{p}}=\sqrt{\frac{Z_{s}}{Z_{p}}}
$$

where $N_{\text {s }}$ and $N_{p}$ are the numbers of secondary and primary turns, $Z$, is the impedance of the load device and $Z_{p}$ is the rated load resistance of the tube. T'his will also be the voltage ratio of the transformer.

Transformers are also used to provide proper impedance matching in radio-frequency circuits, although here the problem is not one of simply choosing a calculated turn ratio. Rather, the right condition is arrived at by adjustment of turns and distance between coils.

## Matching by Tapped Circuits

In addition to impedance matching by inductive coupling with tuned circuits, frequent use is made of tapped resonant circuits. Two methods for parallel resonant circuits are illustrated in Fig. 317. In one case (A) the tapping is across part of the coil, while in the


Fig. 317 - Methods of tapping the parallel impedance of resonant circuits for impedance matching.
other (B) it is across one of two tuning condensers in series. In both cases the impedance between the tap points will be to the total impedance practically as the square of the reactance between the tap points is to the total reactance of the branch in which the tapping is done. That is, if the coil is tapped in the center the reactance between the tap points will be one-half the total inductive reactance and the impedance between these points will be $(1 / 2)^{2}$ or onefourth the total parallel impedance of the circuit. The same will apply if the tap is made across one of two equal capacitance condensers connected in series. If the condenser across which the tap was made had twice the capacitance of the other, however, the impedance $Z_{o}$ would be one-ninth the total, since the reactance between the tap points would then be but a third --capacitive reactance decreasing as the capacitance is increased.

## Link Coupling

A nother coupling arrangement used for impedance matching radio-frequency circuit is that known as link coupling. It is used for transferring energy between two tuned circuits which are separated by space so that there is no direct mutual coupling between the two coils. It is especially helpful in minimizing incidental capacitive coupling between the two circuits due to the distributed capacitance of the windings, thereby minimizing the transfer of undesired harmonic components of the desired fundamental. Two typical versions of link coupling are shown in Fig. 318. Both represent an impedance step-down from one tuned circuit to the coupling line, and then an im-


Fig. 318 - Methods of using link coupling for impedance matching.

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pedance step-up from the line to the other tuned circuit.

The arrangement of Fig. 318-A will be recognized as an adaptation of the impedancetapping method previously shown in Fig. $317-\mathrm{A}$. It is sometimes called auto-transformer link coupling, because the link turns are also included in the tuned-circuit turns. The arrangement of $318-\mathrm{B}$ differs only in that the link turns are separate and inductively coupled to the tuned-circuit turns. The latter system is somewhat more flexible in adjustment than the tapping method, since the coupling at either end of the line can be adjusted in small steps by moving the link turns with respect to the tuned-circuit coils.

## - COMPLEX WAVES

Alternating currents having the ideal sinewave form are practically never found in actual radio circuits, although waves closely approximating the perfectly sinusoidal can be generated with laboratory-type equipment. In the usual case, such a current actually has components of two or more frequencies integrally related, as shown in Fig. 319. Any complex wave-form can be resolved into a fundamental frequency and a number of wholenumber multiple frequencies called harmonics. The harmonic of double frequency is the second harmonic, one of triple frequency the third, etc. Although the wave resulting from the combination is non-sinusoidal the wave-form of each component taken separately has the sine-wave form. The resultant form of the complex wave will depend on the number and amplitude of the harmonics and the phase angles between the harmonics and the fundamental.

If a current of pure sine-wave form is passed through some electrical device that distorts the wave-form, i.e., changes its shape from the original, the resultant current must necessarily be made up of the fundamental plus harmonic


Fig. 319 - A complex wave and its sine-wave components.
frequencies, and it is said that the device "distorted" the wave-form of generated harmonics. Under certain conditions, vacuumtube amplifiers will distort the wave-form and generate harmonics.

The effective value of the current or voltage for such a complex wave will not be the same as for a pure sine wave of the same maximum value. Instead, the effective value for the complex wave will be equal to the square root of the sum of the squares of the effective values of the individual frequency components. That is,

$$
E=\sqrt{E_{1}^{2}+E_{2}^{2}+E_{3}^{2}}
$$

where $E$ is the effective value for the complex wave, and $E_{1}, E_{2}$, etc., are the effective values of the fundamental and harmonics. The same relation also applies where currents of different frequencies not harmonically related flow in the same circuit.

## Combined A.C. and D.C.

There are many practical instances of simultaneous flow of alternating and direct current in a circuit. When this occurs there is a pulsat-


Fig. 320 - Pulsating current composed of alternating current superimposed on direct current.
ing current and it is said that an alternating current is superimposed on a direct current. As shown in Fig. 320, the maximum value is equal to the d.c. value plus the a.c. maximum, while the minimum value (on the negative a.c. peak) is the difference between the d.c. and the maximum a.c. values. If a d.c. ammeter is used to measure the current, only the average or direct-current component will be indicated. An a.c. meter, however, will show the effective value of the combination. But this effective value is not the simple arithmetical sum of the effective value of the a.c. and the d.c., but is equal to the square root of the sum of the effective a.c. squared and the d.c. squared.

$$
I=\sqrt{I_{a c}{ }^{2}+I_{d c}{ }^{2}}
$$

where $I_{a c}$ is the effective value of the a.c. component, $I$ is the effective value of the combination and $I_{d c}$ is the a verage (d.c.) value of the combination. If the a.c. component is of sine-wave form, its maximum value will be its effective value, as determined above, multiplied by 1.414. If the a.c. component is not sinusoidal the maximum value will have a

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different ratio to the effective value, of course, depending on its wave-form, as discussed in the preceding section.

## Beats

If two or more alternating currents of different frequencies are present in a normal circuit, they have no particular effect upon one another and, for this reason, can be separated again at any time by the proper selective circuits. However, if two (or more) alternating currents of different frequencies are present in an element having unilateral or one-way current flow properties, not only will the two original frequencies be present in the output but also currents having frequencies equal to the sum, and difference, of the original frequencies. These sum and difference frequencies are called the beat frequencies. For example, if frequencies of 2000 and 3000 kc . are present in a normal circuit, only those two frequencies exist, but if they are passed through a unilateralelement (such as a properly-adjusted vacuum tube) there will be present in the output not only the two original frequencies of 2000 and 3000 kc . but also currents of $1000(3000-2000)$ and $5000(3000+2000) \mathrm{kc}$. Proper selective circuits can select the desired beat frequency.
There are two important things to remember about beats: (1) it is necessary to have a unilateral (or non-linear) element before beats can be generated, and (2) both sum and difference frequencies exist in the output, as well as the original frequencies.

## - ELECTRONS IN MOTION - RADIO FREQUENCY

It has already been briefly mentioned that when alternating current reaches a frequency of 15,000 cycles or higher not all of the energy stored in the magnetic field of a coil (or the electrostatic field of a condenser) returns, but that some of the energy escapes in the form of electromagnelic radiation. In other words, the energy is radiated into space. Not much escapes from the conventional coil or condenser, but a great deal is radiated from a resonant wire, as mentioned before. As the frequency is increased, more and more of the total energy is radiated, and most radio antennas at the higher frequencies radiate practically all of the energy introduced into them. This radiation through space is the basis of all radio communication.

You now have the complete picture of the family of moving electrons, or electricity. Electrons at rest in the form of static (meaning still) charges; electrons moving in one direction forming direct-current flow; electrons moving back and forth at regular periods to form alternating current, and, when the frequency becomes great enough, radiating their energy out into space. One thing is important: The
radio-frequency currents in the antenna set up fields of energy which travel through space the electrons themselves are not hurtled through the air. Radio waves travel through space with the speed of light, roughly about 186,000 miles per second, or seven times around the world in one second. Normally traveling in straight lines from the radiating point, radio waves can be bent or refracted in the upper atmosphere and thus transmitted to a point on the opposite side of the earth.

## Wiring Diagrams

The connections for the component parts of any piece of electrical or radio equipment are given in a wiring or circuit diagram. Reference to the table of symbols will allow one to become familiar with the symbols used to represent the various components. It should be remembered that, unless it is so labeled, a wiring diagram is not necessarily a "picture diagram" and therefore does not show the relative position of parts and wires. Often the circuit diagram will represent a layout of parts that allows short, and hence desirable, leads but this is not always the case. In any event, the sequence of connections as shown in the wiring diagram is not necessarily the sequence that need be followed, and the relative length of leads shown on the wiring diagram does not necessarily represent the relative length of leads in the set. Wires carrying radio-frequency should be kept short; connections carrying direct or low-frequency alternating current can usually be any practical length without impairing the performance.

## Grounds

Frequent reference will be made to "ground" in discussing circuits in later chapters, and nearly all wiring diagrams will show a ground connection. It should be understood from the start that a ground connection does not necessarily mean that connection to the earth is essential for the proper operation of the equipment, although it is sometimes necessary in the case of high-gain audio amplifiers and some receivers. Ground in a circuit normally means the voltage-reference level of the circuit, and it is a point in the circuit that can be connected to the earth without any change in the operation of the equipment. In a receiver or transmitter, the metal chassis is usually used as the ground for all d.c. voltages, and any a.c. or r.f. circuit can be brought to ground by direct connection or, when a direct connection would short the d.c. circuit, by a condenser of suitable size.

## A Complete Radio System

Radiation through space is the basis of all radio communication, but means must be

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provided for generating the signal and reclaiming it at the receiving end. The transmitting station requires, first of all, a means for generating the radio-frequency energy, and this is done by converting direct current or low-frequency alternating current power into radio frequency by means of vacuum tubes and their associated circuits, as will be explained in detail later. The radio-frequency energy is fed into a radiating system, or antenna. However, in order to transmit intelligence, that intelligence must first be superimposed upon the radio-frequency energy, and this is done by either varying the amplitude of the output in accordance with the voice frequencies of the operator picked up by microphone and amplified, in the case of radiotelephone operation, or by turning the output on and off to form the dots and dashes of the Morse radio code that correspond to the letters of the words that the operator wishes to transmit. Thus the energy radiated from the antenna serves as a carrier for the intelligence.

At the receiving station, an antenna has induced in it currents that correspond to those in the transmitting antenna, although millions of times weaker. These currents are introduced into selective circuits which make it possible to select the desired signal out of all that exist in space at any instant, and they are amplified by passing them through suitable vacuumtube amplifiers which build up the energy level. But to make the signal audible it must be detected, which means running the amplified energy through a proper vacuum tube which strips the radio-frequency from the signal and leaves only currents which are varying exactly as the voice currents from the microphone at the transmitter varied. In the case of radiotelegraph transmission, an oscillator near the frequency of the signal beats with the signal in the detector to generate a beat frequency
within the audio range which of course only appears when the signal is coming through and hence varies exactly as the dots and dashes formed at the transmitter. The audible signal may be amplified after detection and made audible by feeding it into headphones or a loud-speaker.

## - VACUUM TUBES

As mentioned before, practically all of the vacuum tubes used in radio work depend upon thermionic conduction for their operation. The simplest type of vacuum tube is that shown in Fig. 322. It has but two elements, cathode and plate, and is therefore called a diode. The cathode is heated by the "A" battery and emits electrons which flow to the plate when the plate is at a positive potential with respect to the cathode. The "A" battery furnishes no power to the cathode-plate circuit - its only


Fig. 322 - The diode or two-element tube and a typical characteristic curve.
function is to heat the cathode hot enough to emit electrons frcely. The tube is a conductor in one direction only. If a battery is connccted with its negative terminal to cathode and positive to plate (the "B" battery in Fig. 322) this flow of electrons will be continuous. But if a source of alternating voltage is connectcd between the cathode and plate, then electrons will flow only on the positive half-cycles of alternating voltage; there will be no electron flow during the half cycle when the plate is negative.


Fig. 321 - A coniplete radio system. The power supply of the transmitter furnishes power that is changed to radio-frequency energy and fed to the antenna. The oscillator deternines the frequency of the radio-frequency power. A modulator, for voice work, or a key for radiotelegraph, varies the power fed to the amplifier and hence the power reaching the antenna. Weak radiofrequency currents induced in the receiving antenna are detected and amplified, and are heard in headphones or a loudspeaker. Thus the tube can be used as a rectifier, to change alternating current to pulsating direct current. This alternating current can be anything from the 60 -cycle kind to the highest radio frequencies, making it possible to use the diode as a rectifier in power supplies furnishing direct current for our transmitters and receivers or to use it as a rectifier (detector) of radio-frequency current in receivers.

The performance of the tube can be reduced to easily-understood terms by making use of what are known as tube characteristic curves. A typical characteristic curve for a diode is shown at the right in Fig. 322. It shows the

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currents flowing between the various tube elements and cathode (usually only between plate and cathode, since the plate current is of chief interest in determining the output of the tube) with different d.c. voltages applied to the elements. The curve of Fig. 322 shows that, with fixed cathode temperature, the plate current increases as the voltage between cathode and plate is raised. For an actual tube the values of plate current and plate voltage would be plotted along their respective axes.

With the cathode temperature fixed, the total number of electrons emitted is always the same regardless of the plate voltage. Fig. 322 shows, however, that less plate current will flow at low plate voltages than when the plate voltage is large. With low plate voltage only those electrons nearest the plate are attracted to the plate. The electrons in the space near the cathode, being themselves negatively charged, tend to repel the similarly-charged electrons leaving the cathode surface and cause them to fall back on the cathode. This is called the space charge effect. As the plate voltage is raised, more and more electrons are attracted to the plate until finally the space charge effect is completely overcome and all the electrons emitted by the cathode are attracted to the plate, and a further increase in plate voltage can cause no increase in plate current. This is called the saturation point.

## Triode Action - Amplification

If a third element, called the control grid or simply the grid, is inserted between the cathode and plate of the diode the space-charge effect can be controlled. The tube then becomes a triode (three-element tube) and is useful for more things than rectification. The grid is usually in the form of an open spiral or mesh of fine wire. With the grid connected externally to the cathode and with a steady voltage from a d.c. supply applied between the cathode and plate (the positive of the " $B$ " supply is always connected to the plate), there will be a constant flow of electrons from cathode to plate, through the openings of the grid, much as in the diode. But if a source of variable voltage is connected between the grid and cathode there will be a variation in the flow of electrons from cathode to plate (a variation in plate current) as the voltage on the grid changes about a mean value. When the grid is made less negative (more positive) with respect to the cathode, the space charge is partially neutralized and there will be an increase in plate current; when the grid is made more negative with respect to the cathode, the space charge is reinforced and there will be a decrease in plate current. When a resistance or impedance is connected in the plate circuit, the variation in plate current will cause a variation


Fig. 32.3 - A typical audis-froquency amplifier using a triode tube.
in voltage across this load that will be a magnified version of the variation in grid voltage. In other words there is amplification and the tube is an amplifier.

The measure of the amplification of which a tube is capable is known as its amplification factor, designated by $\mu(\mathrm{mu}) . \mathrm{Mu}$ is the ratio of plate-voltage change required for a given change in plate current to the grid-voltage change necessary to produce the same change in plate current. Another important characteristic is the plate resistance, designated $\mathrm{r}_{\mathrm{p}}$. It is the ratio, for a fixed grid voltage, of a small plate voltage change to the plate current change it effects. It is expressed in ohms. Still another important characteristic used in describing the properties of a tube is mutual conductance, designated by $g_{m}$ and defined as the rate of change of plate current with respect to a change in grid voltage. The mutual conductance is a rough indication of the design merit of the tube. It is expressed in micromhos, the ratio of amplification factor to plate resistance, multiplied by one million. These tube characteristics are inter-related and are dependent primarily on the tube structure.
The operation of a vacuum tube amplifier is graphically represented in elementary form in Fig. 324. The sloping line represents the variation in plate current obtained at a constant plate voltage with grid voltages ranging from a value sufficiently negative to reduce the plate current to zero to a value slightly positive. Bear in mind that grid voltage is with reference to the cathode or filament. Notable facts about this curve are that it is essentially a straight line (is linear) over the middle section and that it bends towards the bottom (near cut off) and near the top (saturation). In other words, the variation in plate current is directly proportional to the variation in grid voltage over the region between the two bends. With a fixed grid voltage (bias) of proper value the plate current can be set at any desired value.

Tube characteristics of the type shown in Fig. 324 may be of either the static or dynamic type. Static characteristics show the plate current that will flow at specific grid and plate voltages in the absence of any output device

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in the plate circuit for transferring the plate current variation to an external circuit.

Dynamic characteristics are more useful. In plotting this form of curve a resistance, $R_{p}$, is connected in scries with the battery and


Fig. 324 - Operating characteristics of a vacuumtuhe amplifier. Class-A amplifier operation is depicted.
plate-cathode circuit of the tube; it represents a load or output circuit. Plate current flowing through $R_{p}$ causes a voltage drop in the resistor; if the grid voltage is varied, causing a variation in plate current, the voltage drop across $R_{p}$ likewise will vary. If an alternating voltage is applied to the grid-cathode circuit the alternating plate current causes an alternating voltage to be developed across $R_{p}$. This voltage is the useful output of the tube.

The load impedance or load resistance, $R_{p}$, may be an actual resistor or a device having an impedance, at the frequency being amplified, of a value suitable for the plate circuit of the tube. In general, there will be one value of $R_{p}$ which will give optimum results for a given type of tube and set of operating voltages; its value also depends upon the type of service for which the amplifier is designed. If the impedance of the actual device used is considerably different from the optimum load impedance, the tube and output device must be coupled through a transformer having a turns ratio such that the impedance reflected into the plate circuit of the tube is the optimum value.

## Distortion

With negative grid bias as shown in Fig. 324 this point (the operating point) comes in the middle of the linear region. If an alternating voltage (signal) is now applied to the grid in series with the grid bias, the grid voltage swings more and less negative about the mean bias voltage value and the plate current swings up (positive) and down (negative) about the mean plate current value. This is equivalent to an alternating current superimposed on the steady plate current. At this operating point it is evident that the plate current wave shapes are identical reproductions of the grid voltage wave shapes and will remain so as long as the grid voltage amplitude does not reach values
sufficient to run into the lower- or upper-bend regions of the curve. If this occurs the output waves will be flattened or distorted. If the operating point is set towards the bottom or the top of the curve there will also be distortion of the output wave shapes because part or all of the lower or upper half-cycles will be cut off.

Whenever the bias is adjusted so that the tube works over a non-linear portion of its characteristic curve, distortion will take place and the output wave-form will not cluplicate the wave-form of the voltage introduced at the grid. This characteristic of non-linearity of an amplifier is useful in many applications (to be described later) and is an unclesirable feature at other times. The distortion will take the form of harmonics added to the original wave, as explained previously. If the exciting signal is a single sine wave, the output wave, when distortion is present, will consist of the fundamental plus second and higher harmonics.

## Parallel and Push-Pull Connections

When it is necessary to obtain more power output than one tube is capable of giving, without going to a larger tube structure, two or more tubes may be connected in parallel, in which case the similar elements in all tubes are connected together. The power output will then be in proportion to the number of tubes used; the exciting voltage required, however, is the same as for one tube.

An increase in power output also can be secured by connecting two tubes in push-pull, the grids and plates of the two tubes being connected to opposite ends of the circuit, respectively. Parallel and push-pull operation are illustrated in Fig. 325. A "balanced" circuit, in which the cathode returns are made to the midpoint of the input and output devices, is necessary with push-pull operation. An alternating current flowing through the primary of the input transformer in the push-pull diagram will cause an alternating voltage to be


Fig. 325 - Parallel and push-pull amplifier connections.

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induced in the secondary winding; since the ends of the winding will be at opposite potentials with respect to the cathode connection, the grid of one tube is swung positive at the same instant that the grid of the other is swung negative. Hence, in any push-pull-connected stage, the voltages and currents of one tube are "out of phase" with those of the other tube. The plate current of one tube therefore is rising while the plate current of the other is falling, hence the name "push-pull." In push-pull operation the even-harmonic (second, fourth, etc.) distortion is cancelled in the symmetrical plate circuit, so that for the same output the distortion will be less than with parallel operation. It follows that for a given degree of distortion the push-pull amplifier is capable of delivering somewhat more power than a parallel amplifier.

## R.F. and A.F. Voltage and Power Amplifiers

The major uses of vacuum tube amplifiers in radio work are to amplify at audio frequencies (approximately 30 to 15,000 cycles per second) and to amplify at radio frequencies (up to $60,000 \mathrm{kc}$. or higher). The audio-frequency amplifier is generally used to amplify without discrimination at all frequencies in a wide range (say from 100 to 3000 cycles for voice communication), and is therefore associated with non-resonant or untuned circuits which offer a uniform load over the desired range. The radio-frequency amplifier, on the other hand, is generally used to amplify selectively at a single radio frequency, or over a small band of frequencies at most, and is therefore associated with resonant circuits tunable to the desired frequency.

An audio-frequency amplifier may be considered a broad-band amplifier; most radiofrequency amplifiers are relatively narrowband affairs.

Amplifiers may be divided broadly into two general types, those whose chief purpose is to give a greatly magnified reproduction of the input signal voltage across the plate load but not necessarily much power, and those intended to deliver a relatively large amount of power to a load (a loud-speaker, in the case of an audio amplifier, or an antenna, in the case of a radio-frequency amplifier). The former is a vollage amplifier, while the latter is a power amplifier.

In audio circuits, the power tube or output
tube in the last stage usually is designed to deliver a considerable amount of audio power, while requiring but negligible power from the input or exciting signal. The power amplification - ratio of output power to power supplied the grid circuit - is consequently very high. Such tubes generally require a large grid voltage swing for full power output, however, so that the vollage amplification - ratio of output voltage to signal voltage - is quite low. To get the voltage swing required for the grid of such a tube voltage amplifiers are used, employing tubes of high $\mu$ which will greatly increase the voltage amplitude of the signal. Although such tubes are capable of relatively high voltage output, the power obtainable from them is small. Voltage amplifiers are used in the radio-frequency stages of receivers as well as in audio amplifiers.

## Bias

A fixed voltage is applied to the grid of a tube, to determine the point on the tube characteristic at which the tube will operate. This fixed voltage is called the grid bias, and it can be obtained in several different ways. The simplest is to use a battery or power supply of the proper voltage connected in the grid circuit of the tube, as shown in Fig. 326-A.

Another method is to connect a resistor in the cathode circuit of the tube as in Fig. 326-B. The voltage drop caused by the flow of plate current through the resistor is used as the source of bias potential. This is called cathode bias. In multi-element tubes, the current through this resistor will be the summation of the plate and screen (and suppressor) currents. The condenser across the resistor acts as a lowimpedance path for the plate current and must have a value that offers a low-impedance path to the frequency of the plate current. If the condenser is omitted or has too small a value, the changes in plate current will change the bias at the same time, and these changes work against the changes in plate current caused by the signal voltage on the grid, reducing the amplification of the tube. This effect is called degeneration.

Still another type of bias, used when the grid is driven positive by the signal voltage, is shown in Fig. 326-C. This is called grid-leak bias. The grid acts as the plate of a diode and, every time it is driven positive with respect to the cathode, it draws current as any diode does.

Fig. 326 - Three methods of obtaining grid bias. Battery bias is shown at A, cathode bias at $B$, and grid-leak hias at C .


A


B


C

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This current, flowing through the grid-leak resistor $R$, causes a potential drop across the resistor that supplies the bias voltage. The condenser furnishes a low-impedance path for the signal, similar to its function in the case of cathode bias. This bias system can only be used when the grid is driven positive, and requires that the amplifier or source furnishing the signal (excitation) at the grid supply power to the circuit. The grid-leak bias system is used in some forms of detectors (explained later) and in oscillators and transmitter stages.

The proper value of cathode resistor can be pasily calculated from Ohm's Law.

$$
\text { For cathode bias, } R_{c}=\frac{E \times 1000}{I}
$$

where $R_{c}=$ cathode bias resistor in ohms
$E=$ desired bias voltage
$I=$ total cathode current in milliamperes
$E$ and $I$ can be found from the tube tables. Screen- and suppressor-grid currents should be included with the plate current in multielement tubes to obtain the total cathode current, and also the control-grid current if the control grid is driven positive during operation.

$$
\text { For grid-leak bias, } R_{0 l}=\frac{E \times 1000}{I}
$$

where $R_{o l}=$ grid-leak resistance in ohms
$E=$ desired bias voltage
$I=$ grid current only, in milliamperes
When two tubes are operated in push-pull or parallel and use a common cathode- or gridleak resistor, the value of resistance becomes one-half what it would be for one tube.

## Fundamental Amplifier Classifications Class A

An amplifier operated as shown in Fig. 324 in which the output wave shape is a faithful reproduction of the input wave shape, is known as a Class-A amplifier.

Certain operating conditions distinguish the Class-A amplifier. As generally used, the grid never is driven positive with respect to the cathode by the exciting signal, and never is driven so far negative that plate-current cutoff is reached. The plate current is constant both with and without an exciting signal. The chief characteristics of the Class-A amplifier are low distortion, low power output for a given size of tube, and a high power-amplification ratio. The plate efficiency - ratio of a.c. output power to steady d.c. input power is relatively low, being in the vicinity of 20 to 35 percent at full output, depending upon the design of the tube and the operating conditions.

Class-A amplifiers of the power type find application as output amplifiers in audio systems, operating loud speakers in radio receivers
and public-address systems, and as modulators in radiotelephone transmitters. Class-A voltage amplifiers are found in the stages preceding the power stage in such applications, and as radiofrequency amplifiers in receivers.

## Class-B Amplifiers

The Class-B amplifier is primarily one in which the output current, or alternating component of the plate current, is proportional to the amplitude of the exciting grid voltage. Since power is proportional to the square of the current, the power output of a Class-B amplifier is proportional to the square of the exciting grid voltage.

The distinguishing operating condition in Class-B service is that the grid bias is set so that the plate current is very nearly zero or


Fig. 327 - Operation of the Class-B amplifier.
cut-off; the exciting signal amplitude can be such that the entire linear portion of the tube's characteristic is used. Fig. 327 illustrates Class-B operation. Plate current flows only during the positive half-cycle of excitation voltage. Since the plate current is set practically to zero with no excitation, no plate current flows during the negative swing of the excitation voltage. The shape of the plate current pulse is essentially the same as that of the positive swing of the signal voltage. Since the plate current is driven up toward the saturation point, it is usually necessary for the grid to be driven positive with respect to the cathode during part of the grid swing. Grid current flows, therefore, and the driving source must furnish power to supply the grid losses.

Class-B amplifiers are characterized by medium power output, medium plate efficiency ( $50 \%$ to $60 \%$ at maximum signal) and a moderate ratio of power amplification. They are used for both audio and radio-frequency amplification. As radio frequency amplifiers they are used as linear amplifiers to raise the output power level in radiotelephone transmitters after modulation has taken place.

For audio-frequency amplification, two tubes must be used to permit Class-B operation. A second tube, working alternately with

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Fig. 328 - The Class-13 audio amplifier, showing how the outputs of the two tules are combined to give distortionless amplification.
the first, must be included so that both halves of the cycle will be present in the output. A typical method of arranging the tubes and circuit to this end is shown in Fig. 328. The circuit resembles that of the push-pull Class-A amplifier; the difference lies in the method of operation. The signal is fed to a transformer $T_{1}$, whose secondary is divided into two equal parts, with the tube grids connected to the outer terminals and the grid bias fed in at the center. A transformer $T_{2}$ with a similarlydivided primary is connected to the plates of the tubes. When the signal swing in the upper half of $T_{1}$ is positive, Tube No. 1 draws plate current while Tube No. 2 is idle; when the lower half of $T_{1}$ becomes positive, Tube No. 2 draws plate current while Tube No. 1 is idle. The corresponding voltages induced in the halves of the primary of $T_{2}$ combine in the secondary to produce an amplified reproduction of the signal wave-shape with negligible distortion. The Class-B amplifier is capable of delivering much more power for a given tube size than a Class-A amplifier.

## Class-C Amplifiers

The third type of amplifier is that designated as Class C. Fundamentally, the Class-C amplifier is one operated so that the alternating component of the plate current is directly proportional to the plate voltage. The output power is therefore proportional to the square of the plate voltage. Other characteristics inherent to Class-C operation are high plate efficiency, high power output, and a relatively low power-amplification ratio.
The grid bias for a Class-C amplifier is ordinarily set at approximately twice the value required for plate current cut-off without grid excitation. As a result, plate current flows during only a fraction of the positive excitation cycle. The exciting signal should be of sufficient amplitude to drive the plate current to
the saturation point, as shown in Fig. 329. Since the grid must be driven far into the positive region to cause saturation, considerable numbers of electrons are attracted to the grid at the peak of the cycle, robbing the plate of some that it would normally attract. This causes the droop at the upper bend of the characteristic, and also causes the plate current pulse to be indented at the top, as shown. Although the output wave-form is badly distorted, at radio frequencies the distortion is largely eliminated by the filtering or flywheel effect of the tuned output circuit.

Class-C amplifiers are used principally as radio-frequency power amplifiers, and have very little audio-frequency application. Although requiring considerable driving power because of the relatively large grid swing and grid-current flow, the high plate efficiency of the Class-C amplifier makes it an effective generator of radio-frequency power.


Fig. 329 - Class-C amplifier operation.

## Other Amplifier Classifications

Since the three fundamental amplifier classifications represent three distinct steps in the operation of vacuum tubes, there are intermediate steps which partake of the nature of two of the classifications although not adhering strictly to either. Such "midway" methods of operation can be classified as "AB" and "BC." Only the "AB" type of operation is in general use. The Class-AB amplifier is a push-pull amplifier in which each tube operates during more than half but less than all the excitingvoltage cycle. Its bias is set so that the tubes draw more plate current than in Class-B operation, but less than they would for Class-A. The plate current of the amplifier varies with the signal voltage, but not as much as in Class-B.

The efficiency and output of the Class-AB amplifier lie between those obtainable with pure Class-A or Class-B operation. Class-AB amplifiers tend to operate Class-A with low signal voltages and Class-B with high signal voltages, thus overcoming the chief objection to Class-B operation - the distortion

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present with low-input-signal voltages. The Class-AB amplifier is widely used where it is necessary to obtain a power output of considerable magnitude with a minimum of distortion.

## - GENERATING RADIO FREQUENCY POWER

Because of its ability to amplify, the vacuum tube can oscillate, or generate alternating current power. To make it do this, it is only necessary to couple the plate (output) circuit to the grid (input) circuit so that the alternating voltage supplied to the grid of the tube is opposite in phase to the voltage on the plate. Typical circuits for this condition are shown in Fig. 330. In $A$ the feed-back coupling between the plate and grid circuits is inductive (by means of coils), while in $B$ the coupling is capacitive (through a condenser). In the circuit of $A$ the frequency of oscillation will be very nearly the resonant frequency of the


Fig. 330 - Two general types of oscillator circuits.
tuned circuit $L_{1} C_{1}$, while in $B$ the frequency of oscillation will be determined jointly by $L_{1} C_{1}$ and $L_{2} C_{2}$. At high radio frequencies the inherent plate-grid capacitance of the usual triode tube is sufficient for feed-back in the tuned-grid tuned-plate type circuit of $B$, so the feed-back condenser shown connected between grid and plate is not necessary.

There are many other arrangements of oscillator circuits but all utilize either inductive or capacitive feed-back. They will be treated in following chapters.

## - DETECTION

Since the frequencies used in radio transmission are merely carriers bearing modulation, it is necessary to provide a means for making the signals intelligible. The process for doing this is called detection or demodulation the latter because the modulation envelope is
in effect detached from the carrier wave and made audible. Taking the case of a modulated wave, such as in radiotelephone transmission, we find there are three ways of operating tubes to perform the function of demodulation. All are essentially the process of rectification, in which the radio-frequency input is converted into direct current which in turn varies in accordance with the audio-frequency modulation envelope. The first type of detector is the diode, or simple rectifier, the operation of which already has been explained. Multi-element tubes can be operated either as "grid" or "plate" detectors, depending upon whether the rectification takes place in the grid or plate circuits.

## Plate Detectors

The circuit arrangement of a typical plate detector is shown at $A$ of Fig. 331. Its operating characteristics are illustrated at $A$ of Fig. 332. The circuit $L_{1} C_{1}$ is tuned to resonance with the radio frequency and the voltage developed across it is applied between the grid and cathode in series with the grid-bias battery. A headset or the primary of a transformer is connected in the plate circuit, a small fixed condenser $C$ being connected across the plate load to by-pass radio frequency. As shown at $A$ in Fig. 332, the negative grid bias voltage is such that the operating point is in the lower-bend region of the curve, near cut-off. With a modulated signal as shown there will be a variation in plate current conforming to the average value of the positive half-cycles of radio frequency. This variation corresponds to the envelope, representing an audio-frequency current super-imposed on the steady plate current of the tube, and constitutes the useful audio output of the detector. When this pulsating current flows through the 'phones their diaphragms vibrate in accordance with it to give a reproduction of the modulation put on the signal at the transmitter.

## Grid Detectors

The circuit arrangement of a triode used as a grid detector (also called grid leak detector) is shown in $B$ of Fig. 331. An input circuit tuned to the frequency of the radio wave is connected so that the r.f. voltage developed across it is applied between the grid and cathode. However, there is no fixed negative grid bias, as in the case of the plate detector. Instead a small fixed capacity (grid condenser) and resistor of high value (grid leak) are connected between tuned circuit and grid. The plate circuit is the same as for the plate detector.

The action of the grid detector is illustrated by the grid voltage-grid current curve of Fig. 332-B. A modulated radio-frequency voltage applied to the grid swings it alternately positive and negative about the operating

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point. The grid attracts electrons from the cathode, the consequent grid current increasing more during the positive half cycles than it decreases during the negative half cycles of grid swing. Hence there is a rectified grid current flow at modulation frequency whose average value develops a voltage across the grid leak. This audio-frequency variation in voltage aeross the grid leak causes corresponding variations in plate current reproduced in the 'phones.

## Regenerative Detectors

With both the grid and plate detectors just described it will be noted that a condenser is connected across the plate load circuit to bypass radio-frequency components in the output. This radio-frequency can be fed back into the grid circuit, as shown in C of Fig. 331, and re-amplified a number of times. This regeneration of the signal gives a tremendous increase in detector sensitivity. If the regeneration is sufficiently great the circuit will break into oscillation, which would be expected since the eircuit arrangement is almost identical with that of the oscillator shown in Fig. 330-A. Therefore a control is necessary so that the detector can be operated either regenerating to give large amplification without oscillation, or to oseillate and regenerate simultaneously.

## Oscillating Detectors

When a regenerative detector is made to oscillate by increasing the regeneration too far, the detector becomes useful in the reception of code or c.w. signals. Since a c.w. (continuous wave) signal is nothing more than a


Fig. 331 - Detector circuits of three types. A, plate detection; B , grid detection; C , regenerative grid detection.
carrier being rapidly switched on and off, there is no change in amplitude except at the instants of turning it on and off. Hence no


Fig. 332 - Operating characteristics of plate and grid detectors.
sound will be heard in the output of a normal detector fed by c.w. signals except at the beginning and end of each character. However, if a local oscillator is tuned 1000 cycles or so from the frequency of the signal, an audible beat note will be heard every time the signal comes through. The oscillating detector acts as both oscillator and detector, and the fact that the detector must be tuned 1000 cyeles or so off-resonance from the signal does not materially reduce the signal voltage fed to the grid. For many years the standard method of c.w. reception was by means of an oseillating detector, but it has been superseded by the superheterodyne method of reception (treated later).

## - SUPERREGENERATION

The limit to which regenerative amplification can be carried is the point at which the tube starts to oscillate, because when oscillations commence, further regenerative amplification ceases. To overeome this limitation and give still greater amplification, the superregenerative circuit has been devised. Essentially, the superregenerative detector is similar to the ordinary regenerative type but with a comparatively low-frequency super-audible (above audibility) signal introduced in such a way as to vary the detector's operating point. As a consequence of the introduction of this quench

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or interruplion frequency the detector can oscillate at the signal frequency only when the moving operating point is in a region suitable for the production of oscillations. Because the oscillations are constantly being interrupted, the signal can build up to relatively tremendous proportions, and the superregen-


Fig. 333 - An elementary superregenerative circuit.
erative detector therefore is extremely sensitive. See Fig. 333. The circuit finds its chief field in the reception of ultra-high-frequency signals, for which purpose it has proved eminently successful.

## - MULTI-ELEMENT TUBES

More than three elements may be used to make a tube particularly suitable for certain specialized applications; likewise two or more sets of elements may be combined in one bulb so that a single tube may be used to perform two or three separate functions.

Tubes having four elements are called tetrodes, while if a fifth element is added the tube is known as a peniode. Many element combinations and structures become possible as the number of electrodes is increased, but only a few have practical applications.

## Tetrodes - Beam Tubes

In the section on tube oscillators it was explained that oscillations could be sustained through transfer of energy from the plate to the grid through the electrostatic capacity existing between plate and grid, the circuit of Fig. $330-\mathrm{B}$ being used as an illustration. This circuit without the feed-back condenser is the one which would also be used if the tube is intended to amplify, but not oscillate, at radio frequencies; that is, the input and output circuits must be tuned to the same frequency. However, the grid plate capacity of the triode returns so much energy to the grid circuit from the plate that it is impossible to prevent the tube from oscillating.

If a second grid, in the form of an electrostatic shield between the control grid and plate, is added, the grid-plate capacity can be reduced to a value which will not permit oscillations to occur. The screen grid, as it is called, increases the amplification factor and plate resistance of the tube to values much higher
than are attainable in triodes of practicable construction, although the mutual conductance is about the same as that of an equivalent triode. The screen grid is ordinarily operated at a positive potential about one-third that placed on the plate, and is by-passed back to the cathode so that it has essentially the same a.c. potential as the cathode.

Large screen-grid tubes of the power type are used as amplifiers in transmitting installations. The screen-grid tube can be used as both plate and grid detector, generally showing greater sensitivity than the triode types.

Another type of tetrode, in which the electrostatic shielding provided by the second grid is purely incidental, is built for audio power output work. The second grid (usually called the "screen" although not actually a screen grid) accelerates the flow of electrons from cathode to plate, and the structure gives a higher power sensitivity - ratio of power output to grid-voltage swing causing it - than is possible with triodes. "Beam" power tubes are tetrodes with special element structure so that the electrons are concentrated in desired paths to the plate. The beam principle results in relatively high plate efficiency and power sensitivity, with the effects of secondary emission overcome. Beam tubes are used both in audio amplifiers and radio-frequency transmitting circuits.

## Pentodes

The addition of the screen grid in the ordinary tetrode causes an undesirable effect which limits the usefulness of the tube. Electrons striking the plate at high speeds dislodge other electrons which "splash" from the plate, causing secondary emission. In the triode, ordinarily operated with the grid negative with respect to cathode, these secondary electrons are repelled back into the plate and cause no disturbance. In the screen-grid tube, however, the positively charged screen grid attracts the secondary electrons, causing a reverse current to flow between screen and plate. The effect is particularly marked when the plate and screen potentials are nearly equal, which may be the case during part of the a.c. cycle when the instantaneous plate current is large.

To overcome the effects of secondary emission a third grid, called the suppressor grid, is inserted between the screen and plate. This grid, being connected directly to the cathode, repels the relatively low-velocity secondary electrons back to the plate without obstructing to any appreciable extent the regular platecurrent flow. Larger undistorted outputs therefore can be secured from the pentode.

Pentode-type screen-grid tubes are used as radio-frequency voltage amplifiers, and in addition can be used as audio-frequency voltage

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amplifiers to give high voltage gain per stage. Pentode tubes also are suitable as audiofrequency power amplifiers, having greater plate efficiency than triodes and requiring less grid swing for maximum output.

## Multi-Purpose Types

A great many types of tubes have bcen developed to do special work in receiving circuits. Among the simplest of these are full-wave rectifiers, combining two separate diodes of the power type in one bulb, and twin-triodes, consisting of two triodes in one bulb for Class-B audio amplification. To add the functions of diode detection and automatic volume control - described in Chapter Four on receivers to that of amplification, a number of types are made in which two small diode plates are placed near the cathode, but not in the ampli-fier-portion structure. These types are known as duplex-diode triodes or duplex-diode pentodes, depending upon the type of amplifier.

The pentagrid converter is a special tube serving as both oscillator and mixer, used in superheterodyne receivers. There are five grids between cathode and plate in this tube; the two inner grids serve as control grid and plate of a small oscillator triode, while the fourth grid is the detector control grid. The third and fifth grids are connected together to form a screen-grid which shields the detector control grid electrostatically from the other elements. The pentagrid converter eliminates the need for special coupling between oscillator and detector circuits.

Another type consists of a triode and pentode in one bulb, for use where the oscillator and first detector are preferably separately coupled; while still another type (the 6L7) is a pentode with a separate grid for connection to an external oscillator circuit. This "injection" grid provides a means for introducing the oscillator voltage into the detector circuit by electronic means.

Receiving screen-grid tetrodes and pentodes for radio-frequency voltage amplification are made in two types, known as "sharp cut-off" and "variable- $\mu$ " or "super-control" types. In the sharp cut-off type the amplification
factor is practically constant regardless of grid bias, while in the variable- $\mu$ type the amplification factor decreases as the negative bias is increased. The purpose of this design is to permit the tube to handle large signal voltages without distortion in circuits in which gridbias control is used to vary the amplification, and to reduce interference from stations on adjacent frequencies by preventing crossmodulation. Cross-modulation is modulation of the desired signal by an undesired one, and is practically the same thing as detection. The variable- $\mu$ type of tube is a poor detector in circuits used for r.f. amplification, hence cross-modulation is reduced by its use.

## Types of Cathodes

Cathodes are of two types, directly and indirectly heated. Directly-heated cathodes or filaments used in receiving tubes are of the oxide-coated type, consisting of a wire or ribbon of tungsten coated with certain rare metals and earths which form an oxide capable of emitting large numbers of electrons with comparatively little cathode-heating power. Di-rectly-heated cathodes are used in older audio power-output tubes, power rectifiers, tubes intended for operation from dry-cell batteries where economy of filament current is important, and in all but the smallest transmitting tubes.

When directly-heated cathodes are operated on alternating current, the cyclic variation of current causes electrostatic and magnetic effects which vary the plate current of the tube at supply-frequency rate and thus produce hum in the output. Hum from this source is eliminated by the indirectly-heated cathode, consisting of a thin metal sleeve or thimble, coated with electron-emitting material, enclosing a tungsten wire which acts as a heater. The heater brings the cathode thimble to the proper temperature to cause electron emission. This type of cathode is also known as the equipotential cathode, since all parts are at the same potential. The cathode ordinarily is not connected to the heater inside the tube, the terminals being brought out to separate base pins.

# RECEPTION OF RADIO SIGNALS 

## Receiver Characteristics - Detectors - Amplifiers - The Superheterodyne - Single-Signal Reception

$\mathrm{I}_{\mathrm{N}}$$I_{N}$ this chapter we shall discuss receivers designed for use on frequencies lying between 1715 and $30,000 \mathrm{kc}$. The general principles to be outlined are equally valid for the ultra-high-frequency region (above $30,000 \mathrm{kc}$. ), but there are practical reasons why such receivers should be given separate treatment later in this volume.
The preceding chapter has explained the necessity for amplification and rectification ("detection") of the radio signals fed to the input terminals of the receiver by the antenna. A receiver has four important general characteristics: sensitivity, selectivity, stability, fidelity. To a considerable extent, the four are interlocking; that is, a change in one will affect the other three.

## Sensitivity

Sensitivity is defined as the strength of the signal (usually expressed in microvolts) which must be applied to the input terminals of the receiver to produce a specified audio-frequency


Fig. 401 - Sclectivity curve of a modern superheterodyne receiver. The relative response is plotted against deviations above and below the resonance frequency. The scale at the left is in terms of voltage ratios; the corresponding decibel steps (see Chapter 20) are shown at the right.
power output at the loud-speaker or headset. This is a measure of the amplification or gain, but does not give a true representation of the ability of the receiver to make very weak signals intelligible. This property is dependent not only upon the amplification but also upon the presence of noise which, being amplified with the signal, may mask the latter.

Since noise, unlike the signal, does not have a definite frequency but is spread over a wide band of frequencies, the noise output will depend upon the width of the band of frequencies to which the receiver will respond. The noise output is consequently a function of the selectivity of the receiver.

## Selectivity

Selectivity is the ability of a receiver to discriminate against signals of frequencies differing from that of the desired signal. The overall selectivity will depend upon the selectivity of the individual tuned circuits and the number of such circuits. It is also dependent upon the frequency characteristic of the audio amplifier in the receiver; the smaller the band of audio frequencies reproduced, the greater the contribution of the audio amplifier to selectivity.
The selectivity of a receiver is shown graphically by drawing a curve which gives the ratio of signal strength required at various frequencies off resonance, to the signal strength at resonance, to give constant output. A resonance curve of this type (taken on a typical communications-type superheterodyne receiver) is shown in Fig. 401. The band-width is the width of the resonance curve (in cycles or kilocycles) at a specified ratio; in Fig. 401, the band-widths are shown for ratios of 2 and 10.

Besides its importance in separating signals and its effect on noise (preceding section) selectivity also has an important effect on fidelity, and imposes requirements on stability.

## Stability

Stability of a receiver is its ability to give constant output, over a period of time, from a signal of constant strength and frequency. Primarily, it means the ability to stay tuned to a given signal, although a receiver which at

## RECEPTION OF RADIO SIGNALS

some settings of its controls has a tendency to break into oscillation, or "howl," is said to be unstable.

The stability of a receiver is affected principally by temperature variations, voltage changes, and constructional features of a mechanical nature.

## Fidelity

Fidelity is the relative ability of the receiver to reproduce in its output the modulation (keying, 'phone, etc.) carried by the incoming signal. For exact reproduction, the band-width must be great enough to accommodate the highest modulation frequency, and the relative amplitudes of the various frequency components within the band must not be changed. In amateur work, a high order of fidelity is not required, especially for 'phone reception; the important thing is to obtain adequate intelligibility. Considerably greater selectivity may be used on this basis, with a resulting decrease in interference. For keyed signals, the selectivity may be made extremely high without destroying the intelligibility.

## - DETECTORS

The simplest possible receiver would consist of a rectifier or detector associated with a tuned circuit for selecting a desired signal, along with a headset for making the rectified signals audible. The important characteristics of a detector are its sensitivity, fidelity or linearity, resistance, and signal-handling capability.

Detector sensitivity is the ratio of audiofrequency output to radio-frequency input. Linearity is a measure of the ability of the detector to reproduce, as an audio frequency, the exact form of the modulation on the incoming signal. The resistance of the detector is important in circuit design, since a relatively low resistance means that power is consumed in the detector. The signal-handling capability means the ability of the detector to accept signals of a specified amplitude without overloading.

## The Diode

The simplest detector is the diode rectifier, the operation of which has been explained in Chapter 3. Circuits for both half-wave and full-wave diodes are given in Fig. 402. The simplified half-wave circuit at 402 -A includes the r.f. tuned circuit $L_{2} C_{1}$, with a coupling coil $L_{1}$ from which the r.f. energy is fed to $L_{2} C_{1}$; the diode, $D$, and the load resistance $R_{1}$ and by-pass condenser $C_{2}$. The flow of rectified r.f. current through $R_{1}$ causes a d.c. voltage to develop across its terminals, and this voltage varies with the modulation on the signal. The - and + signs show the polarity of the voltage. Variation in amplitude
of the r.f. signal with modulation causes corresponding variations in the value of the d.c. voltage across $R_{1}$. The load resistor, $R_{1}$, usually has a rather high value so that a fairly large voltage will develop from a small recti-fied-current flow.

In the circuit at 402-B $R_{1}$ and $C_{2}$ have been divided for the purpose of filtering r.f. from the output circuit; any r.f. voltage in the output may cause overloading of a succeeding amplifier tube. These audio-frequency variations can be transferred to another circuit through a coupling condenser, $C_{4}$ in Fig. 402, to a load resistor $R_{3}$, which usually is a "potentiometer" so that the volume can be adjusted to a desired level.

The full-wave diode circuit at $402-\mathrm{C}$ is practically identical in operation to the half-wave circuit, except that both halves of the r.f. cycle are utilized. The full-wave circuit has the advantage that very little r.f. voltage appears across the load resistor, $R_{1}$, because the midpoint of $L_{2}$ is at the same potential as the cathode or "ground" for r.f.


Fig. 402 - Simplified and practical diode detector circuits. $A$, the elementary half-wave diode detector; $B$, a practical circuit, with r.f. filtering and audio output coupling; C, full-wave diode detector, with output coupling indicated. The circuit $\mathrm{L}_{2} \mathrm{C}_{1}$ is tuned to the sig. nal frequency; typical values for $C_{2}$ and $R_{1}$ in $A$ and $C$ are $250 \mu_{\mu}$ did and 250,000 ohms, respectively; in $B$, $\mathrm{C}_{2}$ and $\mathrm{C}_{3}$ are $100 \mu \mu \mathrm{fd}$. each; $\mathrm{R}_{1}, 50,000$ ohms; and $\mathrm{R}_{2}$, 250,000 ohms. $\mathrm{C}_{4}$ is $0.1 \mu \mathrm{fd}$. and $\mathrm{R}_{8}, 0.5$ to 1 megohm in all three diagrams.

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Fig. 403-Grid-leak detector circuits. $A$, triode; $B$, pentode. A tetrode may be used in the circuit of $B$ by neglecting the suppressor-grid connection. Transformer coupling may be substituted for resistance coupling in $A$, or a high-inductance choke may replace the plate resistor in $B . \mathrm{L}_{1} \mathrm{C}_{1}$ is a circuit tuned to the signal frequency. The grid leak, $R_{1}$, may be connected directly from grid to cathode instead of across the grid condenser as shown. The operation with either connection will be the same. Representative values are:

| Component | Circuil A | Circuit ls |
| :---: | :---: | :---: |
| C'2 | 100 to $250 \mu \mu \mathrm{fd}$. | 100 to $250 \mu \mu \mathrm{fd}$. |
| $C_{3}$ | 0.001 to $0.002 \mu \mathrm{fd}$. | 250 to $500 \mu \mu \mathrm{fd}$. |
| $C_{4}$ | $0.1 \mu \mathrm{fd}$. | $0.1 \mu \mathrm{fd}$. |
| $C_{5}$ |  | $0.5 \mu \mathrm{fd}$. or larger |
| $R_{1}$ | 1 to 2 megohms | 1 to 5 megohms |
| $R_{2}$ | $50,000 \mathrm{ohms}$ | 100,000 to 250,000 ohms |
| $\mathrm{R}_{3}$ |  | 50,000 ohms |
| $R_{4}$ |  | 20,000 ohms |
| $T$ | Interstage audio transformer |  |
| $L$ |  | 500-henry choke |

The reactance of $C_{2}$ must be small compared to the resistance of $R_{1}$ at the radio frequencry being rectified, but at audio frequencies must be relatively large compared to $R_{1}$. This condition is satisfied by the values shown. If the capacity of $C_{2}$ is too large, the response at the higher audio frequencies will be low.

Compared with other detectors, the sensitivity of the diode is low. Since the diode consumes power, the $Q$ of the tuned circuit is reduced, bringing about a reduction in selectivity. The linearity is good, however, and the signal-handling capability is high.

## The Grid-Leak Detector

The grid-leak detector is a combination diode rectifier and audio-frequency amplifier. In the circuit of Fig. 403-A, the grid corresponds to the diode plate, and the rectifying action is exactly the same. The d.c. voltage from rectified current flows through the grid leak, $R_{1}$ biases the grid negatively with respect to cathode, and the audio-frequency
variations in voltage across $R_{1}$ are amplified through the tube just as in a normal a.f. amplifier. In the plate circuit, $R_{2}$ is the plate load resistance and $C_{3}$ a by-pass condenser to eliminate r.f. in the output circuit. $C_{4}$ is the output coupling condenser. With a triode, the load resistor $R_{2}$ may be replaced by an audio transformer, $T$, as shown, in which case $C_{4}$ is not used.

Since audio amplification is added to rectification, the grid-leak detector has considerably greater sensitivity than the plain diode. The sensitivity can be further increased by using a screen-grid tube instead of a triode, as at $403-\mathrm{B}$. The operation is equivalent to that of the triode circuit. $C_{5}$, the screen by-pass condenser, should have low reactance for both radio and audio frequencies. $R_{3}$ and $R_{4}$ constitute a voltage divider from the plate supply to furnish the proper d.c. voltage to the screen. In both circuits, $C_{2}$ must have low r.f. reactance and high a.f. reactance compared to the resistance of $R_{1}$; the same consideration applies to $C_{3}$ with respect to $R_{2}$.

The sensitivity of the grid-leak detector is higher than that of any other type, and it is therefore the preferred detector for weak sig-


Fig. 104 - Circuits for plate detection. $A$, triode; $B$, pentode. $\mathrm{L}_{1} \mathrm{C}_{1}$ is tuned to the signal frequency. Typical values for other constants are:

| Component | Circuit $A$ | Circusit B |
| :---: | :---: | :---: |
| $\mathrm{C}_{2}$ | $0.5 \mu \mathrm{fd}$. or larger | $0.5 \mu \mathrm{fd}$. or larger |
| C3 | 0.001 to $0.002 \mu \mathrm{fd}$. | 250 to $500 \mu \mu \mathrm{fd}$. |
| $\mathrm{C}_{4}$ | $0.1 \mu \mathrm{fd}$. | $0.1 \mu \mathrm{fd}$. |
| C5 |  | $0.5 \mu \mathrm{fd}$. or larger |
| $R_{1}$ | $\begin{aligned} & 10,000 \text { to } 20,000 \\ & \text { ohms } \end{aligned}$ | 10,000 to 20,000 ohms |
| $R_{2}$ | $\begin{aligned} & 50,000 \text { to } 100,000 \\ & \text { ohms } \end{aligned}$ | 100,000 to 250,000 ohnis |
| $R_{3}$ |  | 50,000 ohms |
| $R_{4}$ |  | 20,000 ohms |

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nals. Like the diode, it "loads" the tuned circuit and reduces its selectivity. The linearity is rather poor, and the signal-handling capability is limited.

## The Plate Detector

The plate detector is a triode or screen-grid tube arranged so that rectification of the r.f. signal takes place in the plate circuit, as contrasted to the grid rectification just described. Sufficient negative bias is applied to the grid to bring the plate current nearly to the cut-off point, so that the application of a signal to the grid circuit causes an increase in average plate current. The average plate current follows the changes in signal amplitude in a fashion similar to the rectified current in a diode detector.

Circuits for triodes and pentodes are given in Fig. 404. $C_{3}$ is the plate by-pass condenser, $R_{1}$ is the cathode resistor which provides the operating grid bias, and $C_{2}$ is a by-pass, for both radio and audio frequencies, across $R_{1}$. $R_{2}$ is the plate load resistance across which a voltage appears as a result of the rectifying action described above. It corresponds to the diode load resistance in Fig. 402. $C_{4}$ is the output coupling condenser. In the pentode circuit at $B, R_{3}$ and $R_{4}$ form a voltage divider to supply the proper potential (about 30 volts) to the screen, and $C_{5}$ is a by-pass condenser between the screen and cathode. $C_{5}$ must have low reactance for both radio and audio frequencies.
The plate detector is more sensitive than the diode, since there is some amplifying action in the tube, but less so than the grid-leak detector. It will handle considerably larger signals than the grid-leak detector, but is not quite as tolerant in this respect as the diode. Linearity, with the self-biased circuits shown, is good. Up to the overload point, the detector takes no power from the tuned circuit and hence does not affect its $Q$ and selectivity.

## Detection of Code (C.W.) Signals

In the detector circuits just described, audiofrequency output is secured only when the amplitude of the incoming signal is varied, or modulated, at an audio-frequency rate. In telegraph transmission, the characters of the telegraphic code are formed by turning on and off a signal, or carrier, of constant amplitude, and since at ordinary hand-sending speed this operation is not rapid enough to produce an audible tone, no sound is produced in a headset or loud-speaker. These detectors, therefore, are not suitable alone for the aural reception of c.w. telegraph signals.

The dots and dashes can be made audible by introducing into the detector a second radio frequency, differing by an audio frequency from the signal frequency, to beat with or heterodyne the incoming signal. The beat-note
is adjustable to any desired pitch by changing the "local" frequency with respect to the signal frequency. The "local" signal may be generated by an oscillator, the output of which is loosely coupled to the detector (beat oscillator), or by making the detector itself oscillate. The latter arrangement is called a regenerative autodyne detector.


Fig. 405 - Triode and pentode (screen-grid) regenerative detector circuits.

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## Regenerative Detectors

The regenerative detector is enormously more sensitive to weak signals than the nonregenerative detectors previously described. Regeneration also increases the effective $Q$ of the circuit and hence increases the selectivity, by virtue of the fact that the maximum regenerative amplification takes place at only the frequency to which the circuit is tuned. The grid-leak type of detector is most suitable for the purpose. Except for the regenerative connection, the circuit values are identical with those previously described for this type of detector, and the same considerations apply.

The sensitivity of the regenerative detector is greatest when the tube is oscillating very weakly, in beat-note reception, or when very near the oscillation point, but not actually oscillating, in reception of 'phone signals. A regeneration control must be provided so that the adjustment for greatest sensitivity can be obtained. Since there is a tendency, when the incoming signal is strong, for the oscillating detector to "pull" or "lock" into synchronism with the signal (when this happens, there is no difference between the two frequencies and the beat-note therefore disappears) the regeneration control setting will be different for signals of differing strengths. Also, the setting is quite critical, and in practical circuits it is difficult to get a system for regeneration control which does not also change the tuning of the circuit to some extent. Again, if the detector itself is coupled to an antenna, slight changes in the antenna constants (as when the wire swings in a breeze) affect the frequency of the oscillations generated by the detector, and thereby the beat frequency when $c . w$. signals are being received. The regeneration control setting also depends upon the coupling between the antenna and the detector circuit, an effect which varies with frequency.

Fig. 405 shows the circuits of regenerative detectors of various types. The circuit of $A$ is for a triode tube, with an adjustable resistor in the d.c. plate feed to vary the plate voltage on the tube and thus to control regeneration. If both coils are wound end to end in the same direction, the plate connection is to the outside of the plate or "tickler" coil when the grid connection is to the outside of the tuned circuit.

The circuit of $B$ is for a screen-grid tube, regeneration being controlled by adjustment of the screen-grid voltage. The tickler is in the plate circuit. As in the circuit of $A$, the portion of the control resistor between the rotating contact and ground is by-passed by a large condenser ( $0.5 \mu \mathrm{fd}$. or more) to filter out scratching noise when the arm is rotated. The
tickler should be adjusted so that the tube just goes into oscillation at a screen voltage of approximately 30 volts. The circuit of $C$ is also for a screen-grid tube, but uses a variable bypass condenser for regeneration control, the screen-grid voltage being fixed. When the capacity is small the tube does not regenerate, but as it increases toward maximum its reactance becomes smaller until a critical value is reached where there is sufficient feed-back to cause oscillation. This method of control is quiet and smooth in operation when the size of the tickler and coupling to the grid coil are carefully adjusted.

The circuit of $D$ differs from that of $B$ only in that the feed-back winding is in the cathode-to-ground circuit, being actually part of the tuned-circuit coil. This places it effectively in the plate circuit (plate to ground and thence to the cathode), so that the action is much the same. However, the tickler is also in the screen-to-cathode return circuit, and the screen operates to furnish feed-back as a sort of auxiliary plate. Hence a smaller tickler winding is required to give proper regeneration and oscillation. The circuit of $E$ is the same as that of $D$, except that a separate feed-back winding is used. This eliminates the necessity of tapping the cathode into the main coil.

In all methods it is best that the tickler be mounted or wound at the "ground" end and not the grid end of the tuning coil. In the interests of smooth control it will be found advisable to use just as few turns on the tickler as will allow the tube to oscillate easily all over the tuning range.

## - TUNED CIRCUITS - BAND CHANGING

The resonant circuits which are tuned to the frequency of the incoming signal constitute a special problem in the design of amateur receivers since, as explained in Chapter 2, the amateur frequency assignments consist of groups or bands of frequencies at widelyspaced intervals. The same $L C$ combination cannot be used for, say, 14 Mc . and 3.5 Mc . It is necessary, therefore, to provide a means for changing the circuit constants for various frequency bands. As a matter of convenience, the same tuning condenser usually is retained, but new coils are inserted in the circuit for each band.

There are two favorite methods of changing inductances; one is to use a switch, having an appropriate number of contacts, which connects the desired coil and disconnects the others. The second is to use coils wound on forms with contacts (usually pins) which can be inserted in and removed from a socket. The switch is convenient in operation but, with the coil assembly, is bulky and somewhat difficult to adapt to home construction.

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Plug-in coils are preferred by the great majority of home builders because it is easier to work with them, and a compact circuit layout is readily possible.

## Band-Spread Tuning

The tuning range of a given coil and variable condenser will depend upon the inductance of the coil and the change in tuning capacity. For case of tuning it is desirable to adjust the tuning range so that practically the whole dial scale is occupied by the band in use. This is called band-spreading. Because of the varying widths of the bands, special tuning methods nust be devised to give the correct maximumminimum capacity ratio on each. Several of these are shown in Fig. 406.

In $A$, a small band-spread condenser $C_{1}$ ( 15 to $25 \mu \mu \mathrm{fd}$. maximum capacity) is used in parallel with a condenser, $C_{2}$, which is usually large enough ( 140 to $175 \mu \mu \mathrm{fd}$.) to cover a wide


Fig. 406 - Essentials of band-spread tuning systems.
(B)

(c)

frequency range. The setting of $C_{2}$ will determine the minimum capacity of the circuit, and the maximum capacity for band-spread tuning will be the maximum capacity of $C_{1}$ plus the setting of $C_{2}$. The inductance of the coil can be adjusted for each band so that the maximum-minimum ratio will give adequate band-spread. In practicable circuits it is almost impossible to get full band-spread on all bands with the same pair of condensers especially when, as is often the case, the coils are wound to give continuous frequency coverage on $C_{2}$, which is variously called the band-setting or main-tuning condenser. Also, $C_{2}$ must be re-set each time the band is changed.
The method shown at $B$ makes use of condensers in series. The tuning condenser, $C_{1}$,
may have a maximum capacity of $100 \mu \mu \mathrm{fd}$, or more. The minimum capacity is determined principally by the setting of $C_{3}$, which usually is small, and the maximum capacity by the setting of $C_{2}$, which is of the order of $2 \overline{5}$ to $50 \mu \mu \mathrm{fd}$. This method is capable of close adjustment to practically any desired degree of band-spread. $C_{2}$ and $C_{3}$ must be adjusted for each band or else separate pre-adjusted condensers must be switched in.

The circuit at $C$ is probably the most popular with home constructors, since it gives complete spread on each band and requires a relatively small number of parts. $C_{1}$, the bandspread condenser, may have any convenient value of capacity; $50 \mu \mu \mathrm{fd}$. is satisfactory. $C_{2}$ may be used for continuous frequency coverage ("general coverage") and as a bandsetting condenser. The effective maximumminimum capacity ratio depends upon the capacity of $C_{2}$ and the point at which $C_{1}$ is tapped on the coil. The nearer the tap to the bottom of the coil, the greater the bandspread, and vice versa. For a given coil and tap, the band-spread will be greater if $C_{2}$ is set at larger capacity. $C_{2}$ may be mounted in the plug-in coil form and pre-set, if desired. This requires a separate condenser for each band, but eliminates the necessity for re-setting $C_{2}$ each time the band is changed.

## - AUDIO-FREQUENCY AMPLIFIERS

Audio-frequency amplifiers are used after the detector to increase the power to a level suitable for operating a loud-speaker or, in some cases, a headset. There are seldom more than two stages of a.f. amplification in a receiver, and often only one.

In all except battery-operated receivers, the negative grid bias of audio amplifiers is secured from the voltage drop in a cathode resistor. The cathode resistor must be by-passed by a condenser having low reactance, at the lowest audio frequency to be amplified, compared to the resistance of the cathode resistor ( $10 \%$ or less). In battery-operated sets, a separate grid-bias battery generally is used.

## Headset and Voltage Amplifiers

The circuits shown in Fig. 407 are typical of those used for voltage amplification and for providing sufficient power for operation of headphones. Triodes usually are preferred to pentodes because they are better suited to working into an audio transformer or headset as a load.

In these circuits, $R_{2}$ is the cathode bias resistor and $C_{1}$ the cathode by-pass condenser. $R_{1}$, the grid resistor, gives volume control action; the nearer the variable arm to the bottom of the resistor the smaller the voltage fed to the grid and hence the smaller the

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(B)

Fig. 407 - Audio amplifier *ircuits for voltage amplification and headphone output.
output. Its value ordinarily is from 0.25 to 1 megohm. $C_{2}$ is the input coupling condenser, already discussed under detectors; it is, in fact, identical to $C_{4}$ in Figs. 403 and 404 if the amplifier is coupled to a detector.

## Tone Control

A tone control is a device for changing the frequency response of an audio amplifier; usually it is simply a method for reducing highfrequency response. This is helpful in reducing hissing and crackling noises without disturbing the intelligibility of the signal. $R_{4}$ and $C_{4}$ together in Fig. 407-D form an effective tone control of this type. The maximum effect is secured when $R_{4}$ is entirely out of the circuit, leaving $C_{4}$ connected between grid and ground. $R_{4}$ should be large enough so that when it is all in circuit the effect of $C_{4}$ on the frequency response is negligible.

## Power Amplifiers

The most popular type of power amplifier in amateur receivers is the single pentode; the circuit diagram is given in Fig. 408-A. The grid resistor, $R_{1}$, may be a potentiometer for volume control as shown at $R_{1}$ in Fig. 407. The output transformer $T$, should have a turns ratio suitable for the speaker used; most of the small speakers now available are furnished complete with output transformer.

When greater volume is needed a pair of pentodes or tetrodes may be connected in push-pull, as shown in Fig. 408-B. Transformer coupling to the voltage-amplifier stage is the simplest method of obtaining push-pull input for the amplifier grids. The interstage transformer, $T_{2}$, has a center-tapped secondary,
with a secondary-to-primary turns ratio of about 2 to 1 . An output transformer, $T_{1,}$ with a center-tapped primary must be used. No bypass condenser is needed across the cathode resistor, $R$, since the a.f. current does not flow through the resistor as it does in single-tube circuits.

## - CATHODE CIRCUITS

In the discussion up to this point the cathode circuit details have not been shown completely, since they tend to complicate the diagrams. With indirectly-heated tubes it is customary to omit heater wiring, as in the dia-


Fig. 408 - Audio power output amplifier circuits.

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grams at $A$ and $D$ in Fig. 409. With a.c. heater supply, the circuits at $B$ and $E$ are generally used; the heater wiring is twisted so that the magnetic fields about the wires cancel as fully as possible, which prevents a.c. hum from being induced in the other wiring. One side of the heater supply may be grounded, instead ( ${ }^{2}$ the transformer center-tap; both methods give satisfactory results. A 6 -volt storage battery may be substituted for the transformer for battery operation.
In $C$ and $F$ are shown circuits for filamenttype tubes which are equivalent to the circuits for indirectly-heated tubes in the same rows. Note that in $F$ a bias battery of the correct value is substituted for the cathode resistor used with the indirectly-heated tubes, since the cathodedrop method of biasing is not usually feasible with these tubes. The same "C" battery may be used for the entire receiver, provided it has taps at the voltages required for the various tubes used.
In all the circuits shown in this chapter, filament-type tubes may replace correspond-

Fig. 410 indicates, in "block" form, the type of receiver which for many years was the standard amateur set. It consists of a regenerative detector followed by an audio amplifier.


Fig. 110 - A simple type of receiver.
The latter may have either one or two stages, depending upon whether or not loud-speaker operation is desired. Any of the regenerative detector circuits already described may be combined with a voltage amplifier to form a two-tube set for headphone operation, and a power amplifier may be added for operating a speaker. A simple receiver of this type is quite effective and is easy and cheap to build but lacks the selectivity and stability so desirable in amateur operating. A typical example is given in Chapter 8.


Fig. 409 - Cathode circuits as represented in circuit diagrams, and their equivalents.
ing types having indirectly-heated cathodes by substituting Fig. 409-C for $A$, and 409-F for $D$.

## - SIMPLE RECEIVERS

In the circuits already described will be found the elements of a complete receiver. In fact, a detector alone will suffice, although an audio amplifier is a desirable addition since it increases the strength of the signals.

## - RADIO-FREQUENCY AMPLIFIERS

Radio-frequency amplification is used to increase the strength of the signal and to provideselectivity before detection. Also, the signal-to-noise ratio is better than in the case of a detector, which is an important consideration in weak-signal reception.

## R.F. Amplifier Circuits

Although there are variations in detail, practically all r.f. amplifiers conform to the basic circuit shown in Fig. 411. A screen-grid tube, usually a pentode, is invariably used, since a triode will oscillate when its grid and plate circuits are tuned to the same frequency. The amplifier operates Class A, without grid current. The tuned grid circuit, $L_{1} C_{1}$, is coupled through $L_{2}$ to the antenna (or, in some cases, to a preceding stage). $R_{1}$ and $C_{2}$ are the cathode bias resistor and cathode by-pass condenser, $C_{3}$ the screen by-pass condenser, and $R_{2}$ the scrcen dropping resistor. $L_{3}$ is the primary of the output transformer, tightly coupled to $L_{4}$ which, with $C_{5}$, constitutes the tuned circuit feeding the detector or a following amplifier tube. $L_{1} C_{1}$ and $L_{4} C_{5}$ are both tuned to the frequency of the incoming signal.

## Shielding

The screen-grid construction prevents feedback from plate to grid inside the tube, but in addition it is necessary to prevent transfer of

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Fig. 411 - The circuit of a tuned radio-fre. quency amplifier. Circuit values are discussed in the text.
energy from the plate circuit to the grid circuit external to the tube. This is accomplished by enclosing the coils in shielding containers, and by keeping the plate and grid leads well separated. With "single-ended" tubes care in laying out the wiring to obtain the maximum possible physical separation between plate and grid leads is necessary to prevent capacity coupling.

The shield around a coil will reduce the $Q$ of the coil to an extent which depends upon the shielding material and its distance from the coil. The resistance of the shield material should be low; copper is best, but aluminum is satisfactory if there is reasonable separation between the coil and shield. The shield should be at least a coil diameter away from the coil at the ends, and at least $1 / 2$ the coil diameter from the sides of the coil. The inductance of the coil is reduced somewhat by the presence of the shield; the closer the shield the greater the reduction. Adjustments to the inductance therefore must be made with the shield in place.

## By-Passing

In addition to shielding, good by-passing is imperative. This is not simply a matter of choosing the proper type and capacity of bypass condenser. Short separate leads from $C_{3}$ and $C_{4}$ to cathode or ground are a prime necessity, since at the higher radio frequencies even an inch or two of wire will have enough inductance to provide feedback coupling, and hence cause oscillation, if the wire happens to be common to both the plate and grid circuits.

## Gain Control

The gain of an r.f. amplifier usually is varied by varying the grid bias. This method is applicable only to variable- $\mu$ type tubes, hence this type usually is found in r.f. amplifiers. In Fig. $411, R_{3}$ and $R_{4}$ comprise the gain-control circuit. $R_{3}$ is the control resistor and $R_{4}$ a dropping resistor of such value as to make the voltage across the outside terminals of $R_{3}$ about 50 volts. The gain is maximum with the variable arm all the way to the left (grounded) on $R_{3}$ and minimum at the right. $R_{3}$ could simply be placed in series with $R_{1}$, omitting $R_{4}$ entirely, but the range of control is limited when this connection is used.

In a multi-tube receiver, the gain on several stages would be varied simultaneously, a single control sufficing for all. In such a case, the lower ends of the several cathode resistors ( $R_{1}$ ) would be connected together and to the movable contact on $R_{3}$.

## Circuit Values

The value of the cathode resistor, $R_{1}$, should be calculated for the minimum recommended bias for the tube used. The capacities of $C_{2}$, $C_{3}$ and $C_{4}$ must be such that the reactance is low at radio frequencies; this condition is easily met by using $0.01-\mu \mathrm{fd}$. condensers. $R_{2}$ is found by taking the difference between the recommended plate and screen voltages, then substituting this and the rated screen current in Ohm's Law. $R_{3}$ must be selected on the basis of the number of tubes to be controlled; a resistor must be chosen which is capable of carrying, at its low-resistance end, the sum of all the tube currents plus the bleeder current. A resistor of suitable current-carrying capacity being found, the bleeder current necessary to produce a drop through it of about 50 volts can be calculated by Ohm's Law. The same formula will give $R_{4}$, using the plate voltage less 50 volts for $E$ and the bleeder current just found for $I$.

The constants of the tuned circuits will depend upon the frequency range, or band, being covered. A fairly high $L / C$ ratio should be used on each band; this is limited, however, by the irreducible minimum capacities. An allowance of 10 to $20 \mu \mu \mathrm{fd}$. must be made for tube and stray capacity (the input and output capacities of r.f. tubes are given in the tube tables); the minimum capacity of the tuning condenser also must be added.

If the input circuit of the amplifier is connected to an antenna, the coupling coil $L_{2}$ should be adjusted to provide an impedance match between the antenna and grid circuit. This will give maximum energy transfer. The turns ratio $L_{1} / L_{2}$ will depend upon the frequency, the type of tube used, the $Q$ of the tuned circuit, and the antenna system, and in general is best determined experimentally. The selectivity will increase as the coupling is reduced below this "optimum" value, a consideration which it is well to keep in mind if

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selectivity is of more importance than maximum gain.

The output circuit coupling depends upon the output resistance of the tube, the input resistance of the succeeding stage, and the $Q$ of the tuned circuit $L_{4} C_{5}$. $L_{3}$ is usually coupled as closely as possible to $L_{4}$ (this avoids the necessity for an additional tuning condenser across $L_{3}$ ) and the energy transfer is about maximum when $L_{3}$ has $2 / 3$ to $4 / 5$ as many turns as $L_{4}$, with ordinary receiving screen-grid pentodes.

## Ganged Tuning

The tuning condensers of the several r.f. circuits may be coupled together mechanically and operated by a single control. This operating convenience involves more complicated construction, both electrically and mechanically. It becomes necessary to make the various circuits track - that is, at each setting of the tuning control all circuits must tune to the same frequency.

True tracking can be obtained only when the inductance, minimum capacity and maximum capacity are identical in all "ganged" stages. This can be done by using identical tuning condensers and matching the coil inductances. A small trimmer or padding condenser is connected across the coil so that variations in minimum capacity can be compensated. The fundamental circuit is shown in Fig. 412, where $C_{1}$ is the trimmer and $C_{2}$ the tuning condenser. The use of the trimmer further increases the minimum circuit capacity, but is a necessity for satisfactory tracking. Condensers having maximum capacities of 15 to $25 \mu \mu \mathrm{fd}$. generally are used for the purpose.

The same methods are applied to bandspread circuits which must be tracked. The circuits are identical with those of Fig. 406, although if both general-coverage and bandspread tuning are to be available, an additional trimmer condenser must be connected across the coil in each circuit shown. If only amateur-band tuning is desired, however, then $C_{3}$ in Fig. 406-B, and $C_{2}$ in Fig. 406-C serve as trimmers. Fig. $406-\mathrm{A}$ is not particularly recommended for purely amateur-band receivers.

The coil inductance can be adjusted by starting with a larger number of turns than necessary, then removing a turn or fraction of a turn at a time until the circuits track satisfactorily. An alternative method of adjusting

Fig. 412 - Showing the use of a trimmer condenser across the tuned circuit to set the minimum circuit capacity for ganged tuning.

inductance, providing it is reasonably close to the correct value initially, is to make the coil so that the last turn is variable with respect to the whole coil, or to use a single short-circuited turn the position of which can be varied with respect to the coil. These methods are shown in Fig. 413.

## Tube and Circuit Noise

In any conductor electrons will be moving in random directions simultaneously and, as a result, small irregular voltages are developed across the conductor terminals. The voltage is larger the greater the resistance of the conductor and the higher its temperature. This is known as the thermal agitation effect, and


Fig. 413-Methods of adjusting inductance for ganging. The half turn in $A$ can be moved so that its magnetic field either aids or opposes the field of the coil. The shorted loop in $B$ is not connected to the coil, but operates by induction. It will have no effect on the coil inductance when the plane of the loop is parallel to the axis of the coil, and will give maximum reduction of the coil inductance when perpendicular to the coil axis.
it produces a hiss-like noise voltage distributed uniformly throughout the radio-frequency spectrum. The thermal agitation noise voltage appearing across the terminals of a tuned circuit will be the same as in a resistor of a value equal to the impedance of the tuned circuit, even though the actual circuit resistance is low. Hence the higher the $Q$ of the circuit the greater the thermal agitation noise.

Another component of hiss noise is developed in the tube, because the rain of electrons on the plate is not entirely uniform. Small irregularities caused by gas in the tube also contribute to the effect. Tube noise varies with the type of tube, and is proportional in a general way to the inverse ratio of the mutual conductance of the tube to the square root of the plate current.

To obtain the best signal-to-noise ratio, the signal must be made as large as possible at the grid of the tube, which means that the antenna coupling must be adjusted to that end, and also that the $Q$ of the grid tuned circuit must be high. A tube with low inherent noise obviously should be chosen. In an amplifier having good signal-to-noise ratio the thermal agita-

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tion noise will be greater than the tube noise. This can easily be checked by grounding the grid through a $0.01-\mu \mathrm{fd}$. condenser and observing whether there is a decrease in noise. If there is no change, the tube noise is greatly predominant, indicating a poor signal-tonoise ratio in the stage. The test is valid only if there is no regeneration in the amplifier. The signal-to-noise ratio will decrease as the frequency is raised because it becomes increasingly difficult to obtain a high- $Q$ tuned circuit.
The first stage of the receiver is the important one from the signal-to-noise ratio standpoint. Noise generated in the second and subsequent stages, while comparable in magnitude to that generated in the first, is masked by the amplified noise and signal from the first stage. After the second stage, further contributions by tubes and circuits to the total noise are inconsequential in any normal receiver.

## Circuit Loading

At high frequencies the tube may consume power from the tuned grid circuit even though the grid is not driven positive by the signal. Above 7 Mc . all tubes load the tuned circuit to an extent which depends upon the type of tube. This effect comes about because the time necessary for electrons to travel from the cathode to the grid becomes comparable to the time of one r.f. cycle, and because of an inductive effect of the cathode lead. The tube input circuit resistance may be as low as a few thousand ohms at 28 Mc ., with certain tubes.

This input loading effect is in addition to the normal decrease in the $Q$ of the circuit alone at the higher frequencies because of increased losses in the coil and condenser. Thus the selectivity and gain of the circuit are both adversely affected.

## Comparison of Tubes for the R.F. Amplifier

At 7 Mc . and lower frequencies, the signal-to-noise ratio, gain and selectivity of an r.f. amplifier stage are sufficiently high with any of the standard receiving tubes. At 14 Mc . and higher, however, this is no longer true, and the choice of a tube must be based on several conflicting considerations.

Gain is highest with high mutual-conductance pentodes, the 1851 and 1852 being examples of this type. These tubes also develop less noise than any of the others. The input-
loading effect is greatest with them, however, so that selectivity is decreased and the tunedcircuit gain is lowered.

Pentodes such as the $6 \mathrm{~K} 7,6 \mathrm{~J} 7$ and corresponding types in glass have lesser inputloading effects at high frequencies, moderate gain, and relatively-high inherent noise.
The "acorn" pentodes, 954 and 956, are excellent from the input-loading standpoint, the gain is about the same as with the standard types, and the inherent noise is somewhat lower. They are rather difficult to handle mechanically, however, and are not as rugged electrically as the larger tubes.

Where selectivity is paramount, the acorns are best, standard pentodes second, and the 1851-52 types last. On signal-to-noise ratio the 1851-52 tubes are first, acorns second, and standard pentodes third. The same order holds for overall gain.

## Receivers with R.F. Amplification

A stage of radio-frequency amplification may be added to a receiver having a regenerative detector to form what is popularly called a tuned r.f. receiver. It is shown in block diagram form in Fig. 414. The amplifier circuit of Fig. 411 is installed ahead of any of the detector circuits of Fig. 405, with $L_{4} C_{5}$ in Fig. 411 becoming the tuned grid circuit of the detector. The methods of ganging and bandspreading already described may be applied to the tuned circuits.

Although antenna loading effects are overcome by using an r.f. amplifier stage before the regenerative detector, the other disadvantages of this type of detector remain. The added selectivity of the r.f. stage is not of much help except in partially tuning out strong local signals on frequencies considerably different from that of the desired signal. The r.f. stage increases the tendency of the detector to block, since blocking is worse the greater the signal strength. The selectivity becomes increasingly poorer as the frequency is raised, and is not high enough even at the lower frequencies to meet present-day conditions. For these reasons, plus the fact that greater overall gain is obtainable, regenerative receivers have largely been superseded by the superheterodyne receiver.

## THE SUPERHETERODYNE

In the superheterodyne, or superhet, receiver the frequency of the incoming signal is


Fig. 414 - Block diagram of a receiver with tuned radio-frequency amplification preceding a regenerative detector and audio amplifier.

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changed to a new radio frequency, the intermediate frequency (i.f.), then amplified, and finally detected. The frequency is changed by means of the heterodyne process, the output of an adjustable local oscillator (h.f. oscillator) being combined with the incoming signal in a mixer or converter stage (first detector) to produce a beat frequency equal to the i.f. Fig. 415 gives the essentials of the superhet in block form. The process of detection and audio amplification is similar to that already described. C.W. signals are made audible by heterodyning the signal at the second detector by an oscillator (the beat oscillator) set to differ from the i.f. by a suitable audio frequency.
A numerical example will help make the operation of the receiver clearer. Assume that an intermediate frequency of 455 kc . is chosen, and that the incoming signal is on 7000 kc . Then the h.f. oscillator frequency may be set to 7455 kc . in order that the beat frequency ( 7455 minus 7000 ) will be 455 kc . The h.f. oscillator also could be set to 6545 kc ., which will give the same frequency difference. To produce an audible c.w. signal of say 1000 cycles at the second detector, the beat oscillator would be set either to 454 kc . or 456 kc .

The frequency-conversion process permits r.f. amplification at a relatively-low frequency where high selectivity can be obtained, and this selectivity is constant regardless of the signal frequency. Higher gain is also possible at the low frequencies used for intermediate amplification. The separate oscillators can be designed for stability, and since the h.f. oscillator is working at a frequency considerably removed from the signal frequency its stability is practically unaffected by the strength of the incoming signal.

## Images

Each h.f. oscillator frequency will cause i.f. response at two signal frequencies, one higher and one lower than the oscillator frequency. If the oscillator is set to 7455 kc . to respond to a $7000-\mathrm{kc}$. signal, for example, it will also respond to a signal on 7910 kc ., which likewise gives a $455-\mathrm{kc}$. beat. The undesired signal of the two is called the image. When the r.f. circuit is tuned to the desired signal frequency,
and desired-signal and image voltages of equal magnitude are alternately applied to the circuit, the ratio of desired-signal to image i.f. output is called the signal-to-image ratio, or image ratio for short.
The image ratio depends upon the selectivity of the r.f. circuits preceding the mixer. Also, the ligher the intermediate frequency the higher the image ratio, since raising the i.f. increases the frequency separation between signal and image and thus places the latter farther away from the peak of the resonance curve of the signal-frequency circuits.

## - FREQUENCY CONVERSION

The first detector or mixer resembles an ordinary detector of the types already described. A circuit tuned to the intermediate frequency is placed in the plate circuit of the mixer so that the lighest possible i.f. voltage will be developed. The signal- and oscillator-frequency voltages appearing in the plate circuit are bypassed to ground since they are not wanted in the output. The i.f. tuned circuit should have low impedance for these frequencies, a condition easily met if they do not approach the intermediate-frequency.
The important characteristics of a mixer are its conversion efficieney, and pulling effect on the oscillator frequency. The efficiency of the mixer is measured by the ratio of i.f. output voltage from the plate circuit to r.f. signal voltage applied to the grid. High conversion efficiency is obviously desirable. The mixer tube noise also should be low if a good signal-to-noise ratio is wanted, particularly if the mixer is the first tube in the receiver.

The mixer should not require too much r.f. power from the h.f. oscillator, since it may be difficult to supply the power and maintain good oscillator stability, especially at the higher frequencies ( 14 and 28 Mc .). Also, the conversion efficiency should not depend too critically on the oscillator voltage (that is, a small change in oscillator output should not change the gain appreciably) since it is difficult to maintain constant oscillator output over a wide frequency range.

Pulling is a change in oscillator frequency caused by tuning of the mixer grid circuit. If the two circuits could be completely isolated,

Fig. 415 - The basic superheterodyne arrangement.


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mixer tuning would have no effect on the oscillator frequency, but in practice this is a difficult condition to attain. Pulling is a source of oscillator instability and should be minimized, because the stability of the whole receiver depends critically upon the stability of the h.f. oscillator. The pulling effect decreases with the separation between the signal and h.f. oscillator frequencies, hence is less with high intermediate frequencies and greater with low i.f.'s.

## Mixing Methods

Typical frequency-conversion circuits are given in Fig. 416. The variations are chiefly in the way in which the oscillator voltage is introduced, and other methods than those shown are possible. In 416-A, the screen-grid tube functions as a plate cletector; the oscillator voltage is capacity-coupled to the grid of the tube in parallel with the tuned input eircuit. Inductive coupling may be used instead. The conversion gain and input selectivity are generally good so long as the sum of the two voltages (r.f. and oscillator) impressed on the grid does not exceed the grid bias. It is desirable to make the oscillator voltage as high as possible without exceeding this limitation. The oscillator voltage required is small and the power negligible.

A pentagrid-converter tube is used in the


Fig. 416 - Mixer or Converter Circuits. A, grid injection; $B$ and $C$, separate injection circuits for converter tubes. If an 1851 or 1852 is used in circuit A, the cathode resistor should be changed from 300 to 500 ohms.
circuit at $B$. Although intended for combination oscillator-mixer use, this type of tube usually will give more satisfactory performance when used in conjunction with a separate oscillator, the output of which is coupled in as shown. The circuit gives good conversion efficiency, and because of the electron coupling gives desirable isolation between the mixer and oscillator circuits. A small amount of power is required from the oscillator.

In circuit $C$, using the 6 L 7 mixer tube, the value of oscillator voltage can vary over a considerable range without affecting the conversion gain. There are no critical adjustments and the oscillator-mixer isolation is good. The oscillator must supply somewhat more power than in $B$.

A more stable receiver generally results, particularly at the higher frequencies, when separate tubes are used for the mixer and oscillator. The same number of circuit components is required whether or not a combination tube is used, so that there is little difference from the cost standpoint.

## Tubes for Frequency Conversion

For Fig. 416-A a sharp cut-off pentode is preferred. The 1851 or 1852 give very high conversion gain and an excellent signal-tonoise ratio - comparable, in fact, to the gain and signal-to-noise ratio obtainable with r.f. amplifiers, and in these respects far superior to any other tubes used as mixers. This type of tube loads the circuit more, however, and thus decreases the selectivity.

The 6K8 is the best tube for the circuit at $B$; its oscillator plate connection may be ignored. The 6 K 8 is also the best tube for use as a combination mixer-oscillator, being greatly superior to the older types at the higher frequencies.

The 6 L 7 is the only tube of its type, and hence the only one suitable for circuit $C$.

## - THE HIGH-FREQUENCY OSCILLATOR

Stability of the receiver is chiefly dependent upon the stability of the h.f. oscillator, and particular care should be given this part of the receiver. The frequency of oscillation should be insensitive to changes in voltage, loading, and mechanical shock. Thermal effects (slow change in frequency because of tube or circuit heating) should be minimized. These ends can be attained by the use of good insulating materials and good-quality circuit components, by suitable electrical design, and by careful mechanical construction.

In addition, the oscillator must be capable of furnishing sufficient r.f. voltage and power to the particular mixer circuit chosen, at all frequencies within the range of the receiver, and its harmonic output should be as low as pos-
sible. When barmonics are present, they may mix with incoming signals of frequencies far removed from the desired frequency, to produce spurious signals at intermediate frequency.

## Design Considerations

No matter what the circuit chosen, it is desirable to make the $L / C$ ratio in the oscillator tuned circuit as low as possible (high-C) since this results in increased stability in almost every respect. It is not hard to do this in amateur-band receivers, since there is considerably greater freedom in design than in the case of receivers intended for continuous coverage.

Particular care should be taken to insure that no part of the oscillator circuit will vibrate mechanically. This calls for short leads and very "solid" mechanical construction. The chassis and panel material should be heavy and rigid enough so that pressure on the tuning dial will not cause torsion and a shift in the frequency. Care in mechanical construction is well repaid by increased frequency stability.

## Oscillator Circuits

Several oscillator circuits are shown in Fig. 417. The point at which output voltage is taken for the mixer is indicated by the " X " or " $Y$ " in each case. $A$ and $B$ will give about the same results, and require only one coil. However, in these two circuits the cathode is above ground potential for r.f., which often is a cause of hum modulation of the oscillator output at 14 and 28 Mc . when 6.3 -volt heater tubes are used. Hum is usually not bothersome with 2.5 -volt tubes, nor, of course, with tubes which are heated by direct current. The equivalent circuits for filament-type tubes can easily be drawn with the help of Fig. 409. The circuit of 417 -C overcomes hum with 6.3 -volt tubes, but requires two coils. This is advantageous in construction, however, because it makes the feedback adjustment simpler mechanically.

Besides the use of a fairly high $C / L$ ratio in the tuned circuit, it is necessary to adjust the feedback to obtain optimum results. Too much feedback will cause the oscillator to "squeg," or operate at several frequencies simultaneously; too little feedback will cause the output to be low. In the tapped-coil circuits ( $A, B$ ) the feedback is increased by moving the tap toward the grid end of the coil; in C, by increasing the number of turns on $L_{2}$ or by moving $L_{2}$ closer to $L_{1}$.

The oscillator plate voltage should be as low as is consistent with adequate output. Low plate voltage will reduce tube heating and thereby reduce frequency drift. In all circuits

Fig. 417 - High-frequency oscillator circuits. $A$, screen-srid grounded-plate oscillator; $B$, triode groundedplate oscillator; $C$, triode, tickler circuit. Coupling to mixer may be taken from points $X$ and $Y$. In $A$ and $B$, coupling from $Y$ will reduce pulling effects, but gives less voltage than from $X$; it is therefore best adapted to those mixer circuits with small os-cillator-voltage requirements.

(C)
it is essential that the oscillator be shielded from the mixer. Coupling other than by the means intended, especially between the tuned circuits, will result in pulling.

## Tracking

For ganged tuning, the oscillator tuning must track with the mixer tuning. In this case the problem is to maintain a constant difference in frequency (i.f.) between the two circuits.

Tracking methods for covering a wide frequency range, suitable for general-coverage receivers, are shown in Fig. 418. The tracking capacity $C_{5}$ commonly consists of two condensers in parallel, a fixed one of somewhat less capacity than the value needed and a smaller variable in parallel to allow for adjustment to the exact proper value. In practice, the trimmer $C_{4}$ is first set for the highfrequency end of the tuning range and then the tracking condenser is set for the lowfrequency end. The tracking capacity becomes larger as the ratio of the oscillator to signal frequency becomes nearer to unity (that is, as the tuning frequency becomes higher). Typical circuit values are given in the accompanying table.

In amateur-band receivers tracking is simplified by choosing a band-spread circuit which gives practically straight-line-frequency tuning (equal frequency change for each dial division) and then adjusting the two circuits so that both cover the same total number of kilocy cles. For example, if the i.f. is 455 kc . and

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Fig. 418 - Converter vircuit tracking methods. Approximate circuit values for 450 - to 165 -ke, internediates with tuming ranges of approximately 2.15-to.1. $C_{1}$ and $C_{2}$ having a maximum of $140 \mu \mu \mathrm{fd}$. and the total minimum capacitance, including $\mathrm{C}_{3}$ or $\mathrm{C}_{4}$, being 30 to $35 \mu \mu \mathrm{fd}$.

| Tuning lange | J. 1 | 1.2 | C 5 |
| :---: | :---: | :---: | :---: |
| 1.7-4 Mc. | $50 \mu \mathrm{~h}$. | $40 \mu \mathrm{~h}$. | $0.0013 \mu \mathrm{Id}$. |
| 3.7-7.5 Mc. | $1.4 \mu \mathrm{~h}$. | $12.2 \mu \mathrm{~h}$. | $0.0022 \mu \mathrm{fd}$. |
| $7-15$ Mc. | $3.5 \mu \mathrm{~h}$. |  | $0.0015 \mu \mathrm{fl}$. |
| 1430 Mc . | $0.8 \mu \mathrm{~h}$. | $0.78 \mu \mathrm{~h}$ | Nome used |

Approximate values for 450 - to $465-\mathrm{kc}$. i.f. with a $2 . \overline{\mathrm{T}}$ to-1 tming range, $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ being $350-\mu \mu \mathrm{fd}$. maximum, minimum eapacitance including $C_{3}$ and C 4 being 411 to $50 \mu \mu \mathrm{fd}$.

| Tuning Range | I. 1 | $\mathbf{I}_{4}$ | C5 |
| :---: | :---: | :---: | :---: |
| 0.5-1.5 Mc. | $240 \mu \mathrm{~h}$. | $130 \mu \mathrm{~h}$. | . $12.5 \mu \mu \mathrm{fd}$. |
| 1.5-4 Mc. | $32 \mu \mathrm{~h}$. | $25 \mu \mathrm{~h}$. | $0.00115 \mu \mathrm{fd}$. |
| 4-10 Mc. | $4.5 \mu \mathrm{~h}$. | $4 \mu \mathrm{~h}$. | $0.0028 \mu \mathrm{fd}$. |
| $10-25$ Mc. | $0.8 \mu \mathrm{~h}$. | $0.75 \mu \mathrm{~h}$. | None used |

the mixer circuit tunes from 7000 to 7300 kc . between two given points on the dial, then the oscillator must tune from 7455 to 7755 kc . between the same two dial readings. With the band-spread arrangement of Fig. 406-C the tuning will be practically straight-line fre-
quency; the same is true of $406-\mathrm{A}$ if $C_{1}$ is small compared to $C_{2}$.

## - INTERMEDIATE-FREQUENCY AMPLIFIER

The selection of an intermediate frequency is a compromise between various conflicting factors. The lower the i.f., the higher the selectivity and gain, but a low i.f. brings the image nearer the desired signal and hence decreases the image ratio. A low i.f. also increases pulling of the oscillator frequency. On the other hand, a high i.f. is beneficial to both image ratio and pulling, but the selectivity and gain are lowered. The difference in gain is least important.

An i.f. of the order of 455 kc . gives good selectivity and is satisfactory from the standpoint of image ratio and oscillator pulling at frequencies up to 7 Mc . The image ratio is poor at 14 Mc. when the mixer is connected to the antenna, but adequate when there is a tuned r.f. amplifier between antenna and mixer. At 28 Mc., the image ratio is very poor unless several r.f. stages are used. At both 14 and 28 Mc. pulling is likely to be bad unless very loose coupling can be used between mixer and oscillator.

By going to an i.f. of about 1600 kc ., satisfactory image ratios can be secured on 14 and 28 Mc ., and pulling can be reduced to negligible proportions. However, the i.f. selectivity is considerably lower, so that more tuned circuits must be used to increase the selectivity.

In choosing an i.f. it is wise to avoid frequencies on which there is considerable activity by the various radio services, since such signals may be picked up directly on the i.f. wiring. The two frequencies mentioned are fairly free of such interference.

## I.F. Transformers

The tuned circuits of i.f. amplifiers are built up as transformers, consisting of a shielding container in which the coils and condensers are mounted. Both air-core and powdered-iron-core universal-wound coils are used, the latter having somewhat higher $Q$ 's and, hence, greater selectivity and gain per unit.

Variable tuning condensers are of the midget type, air-dielectric condensers being preferable because their capacity is practically unaffected by changes in temperature. Iron-core transformers may be tuned by varying the inductance (permeability tuning) in which case stability comparable to that of variable aircondenser tuning can be obtained by use of high-stability fixed mica condensers. Such stability is of great importance in highly selective i.f. a mplifiers.

Intermediate-frequency amplifiers usually consist of one or two stages. With modern tubes and transformers, two stages at 455

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kc. will give all the gain usable, considering the noise level. If regeneration is introduced into the i.f. amplifier a single stage will give enough gain for all practical purposes.

Typical circuit arrangements for three types of transformers are shown in Fig. 419. Alternative methods of gain-control biasing, by-passing and decoupling are indicated. The method of returning all by-passes to the cathode shown in $C$ is recommended. Where two such stages are used there will be a tendency to instability and oscillation because of the high gain, and careful circuit arrangement is necessary.

## Tubes for I.F. Amplifiers

Variable- $\mu$ pentodes are almost invariably used in i.f. amplifier stages, since grid-bias gain control is practically always applied to the i.f. amplifier. Tubes with high plate resistance will have least effect on the selectivity of the amplifier, and those with high mutual conductance will give greatest gain. The choice of i.f. tubes will have practically no effect on the signal-to-noise ratio, since this will have been determined by the preceding mixer and r.f. amplifier (if used).

If single-ended tubes are used, care should be taken to keep the plate and grid leads well separated. With these tubes it is advisable to mount the screen by-pass condenser directly across the socket between the plate and grid pins to provide additional shielding, making sure that the outside foil of the condenser is connected to ground.

## The Second Detector

The second detector of a superhet receiver performs the same function as the detector in the simple receiver, but usually operates at a higher input level because of the relatively great r.f. amplification. Therefore, the ability to handle large signals without distortion is preferable to high sensitivity. Plate detection is used to some extent, but the diode detector is the most popular. It is especially adapted to furnishing automatic gain or automatic volume control (a.v.c.), which gives it an additional advantage. A wide variety of combinations will be found, including circuits using multi-element tubes which include diode elements, but all are basically the same.


Fig. 419 - I.F. amplifier circuits for three types of transformers. $A$, double-tuned; $B$, triple-tuned; $C$, high-gain iron core.

## The Beat Oscillator

Any standard oscillator circuit may be used for the beat oscillator. Special beat-oscillator transformers are available, usually consisting of a tapped coil with adjustable tuning; these are most conveniently used with circuits such as those shown at Fig. 417-B and -C, with the output taken from "Y." A variable condenser of about $25 \mu \mu \mathrm{fd}$. capacity of ten is connected between cathode and ground to provide fine adjustment of the beat frequency. The beat oscillator usually is coupled to the second detector through a fixed condenser of a few $\mu \mu \mathrm{fd}$. capacity.

The beat oscillator should be well shielderl, to prevent coupling to any part of the circuit except the second detector, and to prevent its harmonics from getting into the front end of the receiver and being amplified like regular signals. To this end, the plate voltage should be as low as is consistent with sufficient audio output. If the beat-oscillator output is too low, strong signals will not give a proportionately strong audio response, making the receiver sound as though it is being blocked.

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While a regenerative second detector may be used to give the audio beat note, this is not desirable, since it requires that the detector be detuned from the i.f. This reduces selectivity and response, especially at the i.f.'s used, and re-introduces the undesirable features of autodyne reception.

## Automatic Volume Control

Automatic regulation of the gain of the receiver in inverse proportion to the signal strength is a great advantage, especially in 'phone reception. This is readily accomplished in the superheterodyne by using the average rectified voltage developed by the received signal across a resistance in a detector circuit to vary the bias on the r.f. and i.f. amplifier tubes. Since this voltage is proportional to the average amplitude of the detector signal, the gain is reduced as the signal strength is greater. The control will be more complete as the number of stages to which the a.v.c. bias is applied is greater. Control of at least two stages is advisable.

A typical circuit of a diode-triode typetube used as a combined a.v.c. rectifier, detector and first audio amplifier is shown in Fig. 420. One plate of the diode section of the tube is used for signal detection and the other for a.v.c. rectification. The detector diode plate is connected directly to the "high" side of the i.f. transformer secondary, while the a.v.c. diode plate is fed through the small coupling condenser $C_{3}$. Negative bias resulting from the flow of rectified carrier current is developed aross $R_{4}$, the diode load resistor. This negative bias is applied to the grids of the controlled stages through the filtering resistors $R_{5}, R_{6}$ and $R_{7}$.

It does not matter which of the two diode


Fig. 420 - Second-detector and first audio circuit with a.v.c., using duo-diode-triode tube.
$\mathrm{R}_{1}-250,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{2}-50,000$ to 250,000 ohms, $1 / 2$-watt.
$\mathrm{R}_{3}$ - 2000 ohms, $1 / 2$-watt.
$\mathrm{R}_{4}-2$ to 5 megohms, $1 / 2$-watt.
$R_{8,} R_{6}, R_{7}-1$ megohm, $1 / 2^{-}$ watt.
$\mathrm{R}_{8}-500,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{9}-250,000$ ohms, $1 / 2$-watt.
$\mathrm{C}_{1}, \mathrm{C}_{2}, \mathrm{C}_{3}-100 \mu \mu \mathrm{fd}$.
$\mathrm{C}_{4}-250 \mu \mu \mathrm{fd}$.
$\mathrm{C}_{5}, \mathrm{C}_{6}, \mathrm{C}_{7}-0.01 \mu \mathrm{fd}$.
$\mathrm{C}, \mathrm{C}_{9}-0.01$ to $0.1 \mu \mathrm{fd}$.
$\mathrm{C}_{10}-5$ - to $10-\mu \mathrm{fd}$. electrolytic.
plates is selected for audio and which for a.v.c. The audio diode return is made directly to the cathode and the a.v.c. diode return to ground. This places negative bias on the a.v.c. diode equal to the d.c. drop through the cathode resistor (a matter of a volt or two) and thus delays the application of a.v.c. voltage to the amplifier grids, since no rectification takes place in the a.v.c. diode circuit until the carrier amplitude is large enough to overcome the bias. Without this delay, the a.v.c. would start working even with a very small signal, which is undesirable because the full amplification of the receiver then cannot be realized on weak signals. In the audio diode circuit this fixed bias. must be avoided, hence the return is made directly to the cathode.
Time constant is important in the a.v.c. circuit, and is determined by the $R C$ values in the diode and bias-feed circuits to the controlled stages. In high-frequency reception a large time constant is not desirable because it prevents the a.v.c. from keeping up with rapid fading. A too-small time constant would tend to "wash out" modulation. The values shown have been found to be satisfactory in operation.

## - PRESELECTION

Preselection is added signal-frequency selectivity before the mixer stage is reached. An r.f. amplifier preceding the mixer is generally called a preselector, its purpose, in part at least, being to discriminate in favor of the signal against the image. The preselector may consist of one or more r.f. amplifier stages, and its tuning may be ganged with that of the mixer and oscillator. Its circuits must track with the mixer circuit, all being tuned to the same frequency at a given dial setting. An r.f. amplifier stage also improves the signal-to-noise ratio, since the gain is usually greater than that of a mixer while the tube noise is about the same.
The design is the same as discussed earlier in the chapter. An external preselector stage may be used with receivers having inadequate image ratios, in which case it is built as a separate unit, often with a tuned output circuit which gives a further improvement in selectivity.

## CRYSTAL FILTERS

The selectivity of the ordinary i.f. amplifier does not approach the value which it is possible to use in reception of c.w. signals. It does, however, represent about the usable limit for "good quality" 'phone

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reception, although considerably greater selectivity can be used without sacrificing intelligibility.

The most satisfactory method of obtaining high selectivity is by the use of a piezo-electric quartz crystal as a selective filter in the i.f. amplifier. Compared to a good tuned circuit, the $Q$ of such a crystal is extremely high, so that at a frequency of 450 kc ., for instance, the band-width is measured in cycles instead of kilocycles. In practice, the dimensions of the crystal are made such that it is resonant at the desired intermediate frequency, and it is then used as a selective coupler between i.f. stages.

The use of a crystal filter brings another practical advantage - a simple adjustment permits "phasing out" or "rejecting" an interfering signal having a frequency close to, but not the same as, that of the desired signal.

## The Single-Signal Effect

As already explained, in c.w. reception the beat oscillator may be set to, say, 456 kc . (if the i.f. is 455 kc .) to give a 1000 -cycle beat when the desired signal is on the peak of the i.f. resonance curve. Now if an interfering signal appears at 457 kc . it also will be heterodyned by the beat oscillator to produce a 1000 -cycle beat. This audio-frequency image corresponds to the high-frequency images already discussed, and can be reduced by providing enough selectivity to make the response to the image negligible.

With selectivity of the order shown in Fig. 401 it is obvious that the ratio of signal to audio-frequency image will not be very high for beat notes of 1000 cycles or less. With a crystal filter, however, the audio-frequency image can be made practically inaudible, even on the strongest signals, by a combination of the high selectivity of the filter with the rejection feature. Fig. 421 gives a typical crystalfilter resonance curve which illustrates this. The audio-frequency image can be reduced by a factor of 1000 or more as compared with the desired signal. There is, in effect, only one heterodyne beat from each signal instead of the two which are observed with normal i.f. selectivity, or with a regenerative autodyne detector.

Besides practically eliminating the a.f. image, the high selectivity of the crystal filter provides great discrimination against signals very close to the desired signal in frequency, and, by reducing the band width, reduces the response of the receiver to noise both from sources external to the receiver and in the r.f. stages of the receiver itself.

## Phasing

Several crystal-filter circuits are shown in Fig. 422. Those at $A$ and $B$ are practically
identical in performance, although differing in details. The crystal is connected in a bridge circuit, with the secondary side of $T_{1}$, the input transformer, balanced to ground either through a pair of condensers, $C-C,(A)$ or by a center-tap on the secondary, $L_{2}(B)$. The bridge is completed by the crystal $X$, and the phasing condenser, $C_{2}$, which has a maximum capacity somewhat higher than the capacity of the crystal in its holder. When $C_{2}$ is set to balance the crystal-holder capacity (or neutralize the holder capacity) the resonance curve of the crystal circuit is practically symmetrical; the crystal acts as a series resonant circuit of very high $Q$ and thus allows signals of the desired frequency to be fed through $C_{3}$ to $T_{2}$, the output transformer. Without $C_{2}$ the holder capacity (with the crystal acting as a dielectric) would by-pass signals of undesired frequencies to the output circuit.

The phasing control has an additional function besides neutralization of the crystalholder capacity, however. The holder capacity becomes a part of the crystal circuit and causes it to act as a parallel-tuned resonant circuit at a frequency slightly higher than its series-resonant frequency. Signals at the paral-lel-resonant frequency are thus prevented from reaching the output circuit. The phasing control, by varying the effect of the holder capacity, permits shifting the parallel-resonant frequency over a considerable range, thus providing adjustable rejection of interfering signals. The effect of rejection is illustrated in Fig. 421, where the audio image is reduced far below the value that would be expected if the resonance curve were symmetrical.


Fig. 421 - A graphical illustration of single-signal selectivity. The shaded area indicates the region in which response is obtainable.

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## Variable Selectivity

In circuits of the type of $A$ and $B$, Fig. 422, variable selectivity is obtained by adjustment of the variable input impedance, which is effectively in series with the crystal resonator. This is accomplished by varying $C_{1}$ (the selectivity control) which tunes the balanced secondary circuit of $T_{1}$. When the secondary is tuned to i.f. resonance, the parallel impedance of the $L_{2} C_{1}$ combination is maximum and is purely resistive. Since the secondary circuit is center-tapped, approximately one-fourth of this resistive impedance is in series with the crystal, through $C_{3}$ and $L_{4}$. This lowers the $Q$ of the crystal circuit and makes its selectivity minimum. At the same time, the voltage applied to the crystal circuit is maximum.


Fig. 422-Crystal filter circuits of three types. All give variable band-width, with $C$ having the greatest rangc of sclectivity. Their operation is discussed in the text. Suitable circuit values arc as follows: Circuit $A, T_{1}$, special i.f. input transformer with high-inductance primary, $L_{1}$, closely coupled to tuned secondary, $L_{2} ; C_{1}$, $50-\mu \mu \mathrm{fd}$. variable; $C$, each $100-\mu \mu \mathrm{fd}$. fixed (mica); $C_{2}$, $10-$ to $15-\mu \mu \mathrm{fd}$. (max.) variable; $C_{3}, 50-\mu \mu \mathrm{fd}$. trimmer; $L_{3} C_{4}$, i.f. tuned circuit, with $L_{3}$ tapped to match crystalcircuit impedance. In Circuit $B, T_{1}$ is the same as in Circuit $A$ except that the secondary is center-tapped; $C_{1}$ is $100-\mu \mu \mathrm{fd}$. variable; $C_{2}, C_{3}$ and $C_{4}$ same as for Circuit $A ; L_{3} L_{4}$ is a transformer with primary, $L_{4}$, corresponding to tap on $L_{3}$ in $A$. In Circuit $C, T_{1}$ is a special i.f. input transformer with tuned primary and low-impedance secondary; $C$, each $100-\mu \mu \mathrm{fd}$. fixed (mica); $C_{2}$, opposed-stator phasing condenser, app. $8 \mu \mu \mathrm{fd}$. maximum capacity each side; $L_{3} C_{3}$, high-Q i.f. tuned circuit; $R$, O to 3000 ohms (selectivity control).

When the input circuit is detuned from the crystal resonant frequency, the resistance component of the input impedance decreases, and so does the total parallel impedance. Accordingly, the selectivity of the crystal circuit becomes higher and the applied voltage falls off. At first the resistance decreases faster than the applied voltage, with the result that at first the c.w. output from the filter increases as the selectivity is increased. The output then falls off gradually as the input circuit is detuned farther from resonance and the selectivity becomes still higher. The selectivity can be varied over a range of more than 12 to 1 , and the maximum selectivity is more than 35 times that obtained with the crystal filter switched out, in typical receivers having two i.f. stages. (Bib. 1).

In the circuits of $A$ and $B$, Fig. 422, the minimum selectivity is still much greater than that of a normal two-stage 455 -kc. amplifier, and it is desirable to provide a wider range of selectivity, particularly for 'phone reception. A circuit which does this is shown at Fig. $422-\mathrm{C}$. The principle of operation is similar, but a much higher value of resistance can be introduced in the crystal circuit to reduce the selectivity. The output tuned circuit $L C$, must have high $Q$. A compensated condenser is used at $C_{2}$ (phasing) to maintain circuit balance, so that the phasing control does not affect the resonant frequency. The output circuit functions as a voltage divider in such a way that the amplitude of the carrier delivered to the next grid does not vary appreciably with the selectivity setting. The variable resistor, $R$, may consist of a series of separate fixed resistors selected by a tap switch. (Bib. 2).

## - REGENERATION IN THE SUPERHET

Regeneration often can be used to advantage in superhet receivers to increase gain and, chiefly, selectivity. When the necessary gain and selectivity can be obtained without regeneration it is advantageous not to use it, since a regenerative circuit requires careful adjustment and represents an operating inconvenience. However, in superhets using a small number of tubes regeneration often is worth while.

When the mixer is the first tube in the recciver, it can be made regenerative to increase the image ratio. With the mixer regenerative, but not oscillating, image ratios comparable to those obtained with a non-regenerative r.f. stage preceding the mixer can be obtained at 14 and 28 Mc . At lower frequencies the improvement is not so great, but images are negligible with the mixer properly regenerative. Fairly careful adjustment of regeneration and tuning usually are necessary each time the frequency is changed appreciably,

## RECEPTION OF RADIO SIGNALS

if the advantages of regeneration in increasing selectivity are to be realized. Regeneration affects the signal-to-noise ratio (first tube and circuit noise) adversely, however.

A tickler coil may be connected in series with the mixer plate and coupled to the grid coil to provide regeneration; in fact, any of the usual regenerative methods may be used. Regeneration may be controlled by varying screen voltage or grid bias, the latter by means of a variable cathode resistor.

In an i.f. stage, regeneration can be used to give a pronounced single-signal effect, particularly when the i.f. is 455 kc . or lower. The resonance curve of an i.f. stage at critical regeneration (just below oscillation) resembles that of a crystal filter, although it is broader at the base and does not have the rejection feature. Regeneration is easily introduced in an i.f. amplifier by providing a small amount of capacity coupling between grid and plate bringing a short length of wire, connected to the grid, into the vicinity of the plate lead, usually will suffice - and may be controlled by the regular cathode-resistor gain control. When the i.f. is regenerative, it is usually preferable to operate the tube at rather high bias and depend upon the regeneration to bring the gain back to normal. This prevents overloading on strong signals and thereby increases the effective selectivity.

The higher selectivity with regeneration reduces the response to noise, just as in the case of high selectivity produced by other means.

## - NOISE INTERFERENCE REDUCTION

Much of the interference experienced in reception of amateur signals is caused by domestic electrical equipment and automobile ignition systems. The interference is of two types in its effects. The first is of the "hiss" type consisting of overlapping pulses, similar in nature to the receiver noise previously discussed. It is largely reduced by high selectivity in the receiver, especially for code reception. The second is the "pistol shot" or "machine gun" type, consisting of separated impulses of high amplitude. The "hiss" type of interference is usually caused by cominutator sparking in d.c. and series a.c. motors, while the "shot" type results from separated spark discharges (a.c. power leaks, switch and key clicks, ignition sparks, and the like).

Both "hiss" and "shot" interference may be reduced by use of a receiving antenna system of the "noise reduction" type, where the antenna proper is located remotely from the noise sources and connected to the receiver by a balanced or shielded transmission line which has small pick-up. Other methods may be applied in the receiver itself.

## Audio Limiter Circuits

A considerable degree of noise reduction in code reception can be accomplished by limiter arrangements applied to the output circuits of both superhet and regenerative receivers. Such limiters also maintain the signal output nearly constant with fading, the effect for both noise and signal limiting being shown in Fig. 423. Diagrams of typical output limiter circuits are shown in Fig. 424. Circuit $A$ employs a triode tube operated at reduced plate voltage (approximately 10 volts) so that it saturates at a low-signal level. The arrangement of $B$ has better limiting characteristics. A pentode audio tube is operated at reduced screen voltage ( 35 volts or so), so that the output power remains practically constant aver a grid excitation voltage range of more than 100 to 1 . The output limiter systems are simple and adaptable to nearly all receivers. However, they cannot prevent noise peaks from overloading previous circuits and do not bring the noise amplitude down below the level of the signal. (Bib. 8).

## Series-Valve Noise Limiter

The circuit of Fig. 425 "chops" noise peaks at the second detector of a superhet receiver by means of a biased diode which becomes nonconducting above a predetermined signal level. The audio output of the detector must pass through the diode to the grid of the amplifier tube. The diode would normally be non-conducting with the connections shown were it not for the fact that it is given positive bias from a 30 -volt source through the adjustable potentiometer $R_{3}$. Resistors $R_{1}$ and $R_{2}$ must be fairly large in value to prevent loss of audio signal.

The audio signal from the detector can be considered to modulate the steady diode current, and conduction will take place so long as the diode plate is positive with respect to the cathode. When the signal is sufficiently large to swing the cathode positive with respect to the plate, however, conduction ceases and that portion of the signal is cut off from the audio amplifier. The point at which cut-off occurs can be selected by adjustment of $R_{3}$. By setting $R_{3}$ so that the signal just passes through the "valve", noise pulses higher in amplitude than the signal will be cut off. The circuit of Fig. $425-\mathrm{A}$, using an infiniteimpedance detector (one in which the cathode bias resistor also is the audio load resistor, with the plate grounded for audio) gives a positive voltage on rectification. When the rectified voltage is negative, as from the usual diode detector, a different circuit arrangement, shown in Fig. 425-B, is required.

An audio signal of about ten volts is re-

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Fig. 423 - Illustrating limiter action with noise-peak interference and with a fading signal.
quired for good limiting action. When a beat oscillator is used for c.w. reception the b.o. voltage should be small so that incoming noise will not lave a strong carrier to beat against and produce large audio output. (Bib. 4).
cathode, however, is free to follow the modulation, and when the modulation is $100 \%$ the peak cathode voltage will just equal the steady grid voltage.

At all modulation percentages below $100 \%$ the grid is negative with respect to cathode and current cannot flow in the 6N7 platecathode circuit. A noise pulse exceeding the peak voltage which represents $100 \%$ modulation will, however, make the grid positive with respect to cathode and the relatively-low plate-cathode resistance of the 6N7 shunts the high-resistance audio output circuit, effectively short-circuiting it so that there is practically no response for the duration of the noise peak over the $100 \%$ modulation limit.
$R_{5}$ is used to make the noise-limiting tube more sensitive, by applying to the plate an audio voltage out of phase


Fig. 424 - Output limiter circuits.
$\mathrm{C}_{1}-0.25 \mu \mathrm{fd}$.
$\mathrm{C}_{2}-0.01 \mu \mathrm{fd}$.
$\mathrm{C}_{3}-5 \mu \mathrm{fd}$.
P - 50,000 -ohm limiter control (preferably wire wound).
$\mathrm{I}_{1}-0.5 \mathrm{meg}$.
$R_{2}$ - 2000 ohms.
$1_{3}$ - 600 ohms.
T - Output transformer.
$\mathrm{L}_{1}$ - 15 .hcnry choke.
Ph - Telephones ( 20,000 -ohn im.
pedance; 2000 -ohm resist-
ance).

## Automatic Noise Suppressor Circuit

A second-detector noise limiting circuit which automatically adjusts itself to the received carrier level is shown in Fig. 426. The diode load circuit consists of $R_{6}, R_{7}, R_{8}$ (shunted by the high-resistance audio volume control, $R_{4}$ ) and $R_{5}$ in series. The cathode of the 6N7 noise-limiter is tapped on the load resistor at a point such that the average rectified carrier voltage (negative) at its grid is approximately twice the negative voltage at the cathode, both measured with reference to ground. A filter network, $R_{1} C_{1}$, is inserted in the grid circuit so that the audio modulation on the carrier does not reach the grid, hence the grid potential is maintained at substantially the rectified carrier voltage alone. The

Fig. 425 - The series-valve noise-limiter circuit. A, with an infinite-impedance detector; 13, with diode detector. Values are as follows:
$R_{1}$ - 0.25 megohm.
$R_{2}-50,000$ ohms.
$R_{3}-10,000$-ohm potentiometer.
$R_{4}-20,000$ to 50,000 ohms.
$C_{1}-250 \mu \mathrm{fd}$.
$C_{2}, C_{3}-0.1 \mu \mathrm{fd}$.
Diode circuit constants in $B$ are conventional.

CHAPTER FOUR
 with the cathode voltage so that at the instant the grid goes positive with respect to cathode, the highest positive potential also is applied to the plate, thus further lowering the effective platecathode resistance. (Bib. 5).

## Noise-Silencing $I . F$. System

The circuit shown in Fig. 427 operates to make the noise pulses "commit suicide" before they have a chance to reach the second detector. Noise voltage in ex-

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cess of the desired signal's maximum i.f. voltage is taken off at the grid of the i.f. amplifier, amplified by the noise amplifier stage and rectified by the full-wave diode noise rectifier. The

SIGNAL STRENGTH AND TUNING INDICATORS
A useful accessory to the receiver is an noise circuits are tuned to the i.f. The rectified noise voltage is applied as a pulse of negative bias to the No. 3 grid of the 6L7 used as an i.f. amplifier, wholly or partially disabling this stage for the duration of the individual noise pulse, depending on the amplitude of the noise voltage. The noise a mplifier-rectifier circuit is biased so that rectification will not start until noise voltage exceeds the desiredsignal amplitude, by means of the "threshold control." For reception with automatic volume control, the a.v.c. voltage is also applied to the grid of the noise amplifier to augment this threshold bias. This system of noise silencing gives sig-nal-noise ratio improvement of the order of 30 db (power ratio of 1000) with heavy ignition interference, raising the signalnoise ratio from -10 db without the silencer to +20 db in a typical instance. (Bib. 6).


Fig. 426 - Automatic noise linuting circuit for superhet receivers.
T-I.F. transformer with balanced secondary for working into diode rectifier.
$R_{1}, R_{2}, R_{3}-1$ megohm, $1 / 2$-watt.
$\mathrm{R}_{4}$ - 1 -megohm volume control.
$\mathrm{R}_{5}-250,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{\mathrm{f}}, \mathrm{R}_{8}-100,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{7}$ - 25,000 ohms, $1 / 2$-watt.
$\mathrm{C}_{1}-0.1-\mu \mathrm{fl}$. paper.
$\mathrm{C}_{2}, \mathrm{C}_{3}-0.05-\mu \mathrm{fd}$. paper.
$\mathrm{C}_{4}, \mathrm{C}_{5}-50-\mu \mu \mathrm{fd}$. mica.
$\mathrm{C}_{6}-0.001-\mu \mathrm{fd}$. mica (for r.f. filtering, if needed).
Sw-S.p.s.t. toggle (on-off switch).
The switch should be mounted close to the circuit elements and controlled by an extension shaft if necessary.


Fig. 427 - Silencer circuit applied to the second i.f. stage of a typical superhet. The negative-B of the high-voltage supply must be grounded at the filter output.
$\mathrm{C}_{2}-0.01-\mu \mathrm{fd}$. grid by-pass condensers, 200-volt tubular.
$\mathrm{C}_{3}-0.01$ - to 0.1 - $\mu \mathrm{fd}$. plate by-pass condensers, 400 volt tubular.
$\mathrm{C}_{7}-0.1-\mu \mathrm{fd}$. cathode by-pass condensers, 200 -volt tubular.
$\mathrm{C}_{8}-0.01$ - to $0.1 \mu \mathrm{fd}$. screen by-pass condensers, 400. volt tubular.
$\mathrm{C}_{9}-0.25-\mu \mathrm{fd}$. main by-pass condenser, 600-volt tubular.
$\mathrm{C}_{12}$ - $50-\mu \mu \mathrm{fd}$. detector load by-pass, mica midget.
$\mathrm{C}_{13}-50-\mu \mu \mathrm{fd}$. beat osc. coupling condenser, mica midget.
$\mathrm{C}_{14}-0.1-\mu \mathrm{fd}$. detector output coupling condenser, 200-volt tubular.
$\mathrm{C}_{21}$ - 0. to $250-\mu \mu \mathrm{fd}$. noise rectifier load by-pass, mica midget.
$\mathrm{C}_{22}-0.1-\mu \mathrm{fd}$. threshold resistor by-pass, 200 -volt tubular.
$\mathrm{C}_{23}-50-\mu \mu \mathrm{fd}$. silencer r.f. by-pass, mica midget.
$\mathrm{R}_{2}$ - 100,000 -ohm grid filtering resistor, $1 / 2$-watt.
$\mathrm{R}_{5}-350$ - to 1000 -ohm cathode resistors, $1 / 2$-watt.
$\mathrm{K}_{7}$ - 100,000 -ohm scrcen-voltage dropping resistors, 1/2-watt.
$\mathrm{R}_{13}$ - 500 -ohm manual r.f. gain control.
$\mathrm{R}_{14}$ - 1-megohm volume control.
$\mathbf{R}_{15}-50,000$-ohm detector load resistor, $1 / 2$-watt.
$\mathrm{R}_{23}-20,000$-ohm threshold bleeder resistor, 1-watt.
$\mathrm{R}_{24}-5000$-ohm threshold control potentiometer, volume-control type.
$\mathrm{R}_{29}$ - 100,000 -ohm noise rectifier load resistor, $1 / 2$ watt.
$\mathrm{R}_{30}$ - 1 -megohm a.v.c. filter resistor, $1 / 2$-watt.
MFC - 20 -millihenry r.f. choke.
' $\mathbf{T}_{2}$ - Doulle air-tuned i.f. transformer (Hammarlund ATT-465).
$\mathrm{T}_{3}$ and $\mathrm{T}_{4}$ - Single air-tuned full-wave diode coupling transformers (Sickles 456-ke.).

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indicator which will show relative signal strength. Not only is it an aid in giving reports, but it also is helpful in aligning the receiver circuits, in conjunction with a test oscillator or other steady signal.

Three types of indicators are shown in Fig.

(C)

Fig. 428 - Tonning indicator or " S "-meter circuits for superhet receivers. $A$, electron-ray indicator; $B$, plate-current meter for tubes on a.v.c.; $C$, bridge circuit for a.v.c. controlled tube. In $C$, representative values are: $\mathbf{R}_{1}$, 250 ohms; $\mathrm{l}_{2}, 350$ ohms; $R_{3}, 1000$ ohm variable.
428. That at $A$ uses an electron-ray tube, several types of which are available. The grid of
the triode section is usually connected to the a.v.c. line. The particular type of tube to use will depend upon the voltage available for its grid; where the a.v.c. voltage is relatively large, a remote-cutoff type tube should be used in preference to the sharp-cutoff type such as the 6 E5.

In $B$, a milliammeter is connected in series with the d.c. plate leads to the r.f. and i.f. tubes whose grids are controlled by a.v.c. Since the plate current of such tubes varies with the strength of the incoming signal, the meter will indicate relative signal intensity and may be calibrated in " $S$ " points. The scale range of the meter should be chosen to fit the number of tubes in use; the maximum plate current of the average remote-cutoff r.f. pentode is from 7 to 10 milliamperes. The disadvantage of this system is that the meter reading decreases with increasing signal strength. The sensitivity also is limited and cannot easily be controlled.

The system at $C$ uses a $0-1$ milliammeter in a bridge circuit arranged so that the meter reading and signal strength increase together. The current through the branch containing $R_{1}$ should be approximately equal to the current through that containing $R_{2}$. In some manufactured receivers this is brought about by draining the screen voltage-divider current and the current to the screens of three r.f. pentodes (r.f. and i.f. stages) through $R_{2}$, the sum of these currents being about equal to the maximum plate current of one a.v.c. controlled tube. Typical values for this type of circuit are given. The sensitivity can be increased by making $R_{1}, R_{2}$ and $R_{3}$ larger. The initial setting is made with the manual gain control set near maximum, when $R_{3}$ should be adjusted to make the meter reading zero with no signal.

## Bibliography

[^2]
## TRANSMITTER DESIGN

## Design of Crystal - Oscillator, Frequency-Multiplier and PowerAmplifier Circuits - Neutralizing Circuits - Inter-Stage Coupling Systems - Tank-Circuit Design - Amplifier Operating Conditions

Tdesign of transmitters to operate at frequencies between 1.7 and 30 Mc .; ultra-high-frequency transmitters will be discussed in a later chapter.

The modern amateur transmitter must be designed to comply with the simple requirements in our regulations regarding purity and stability of the output carrier.

## Transmitter Units

The oscillator is the frequency-generating unit. It is sometimes used to deliver the radiofrequency power generated to the antenna, although, more often it is used in conjunction with a power amplifier which increases the power level at the oscillator frequency before delivering it to the antenna. The third unit type is the frequency multiplier which is used to increase the frequency delivered to it by the oscillator or a preceding frequency-multiplying stage. The frequency multiplier may also be referred to as a doubler, tripler or quadrupler, depending upon the order of frequency multiplication. Frequency multipliers are usually followed by a power amplifier which delivers power to the antenna.

## - CIRCUIT TERMS

## The Tank Circuit

A tuned circuit, consisting of a suitable coil and condenser in parallel, used in conjunction with a vacuum tube in an r.f. oscillator or amplifier, is commonly termed a tank circuit.

## By-Pass and Blocking Condensers

The by-pass condenser is used to provide a comparatively low-impedance path for r.f. or a.f. currents around some circuit element or branch.

A blocking condenser is used to introduce a high impedance to the flow of low-frequency a.c. or d.c. in some branch of a circuit without appreciably affecting the flow of r.f. currents.

## Series and Parallel Feed

The d.c. voltages required for grid and plate in the operation of a vacuum-tube circuit may be fed through the associated tank circuit when it is called series feed or through a r.f. choke effectively in parallel with the tank circuit when it is termed parallel feed.

## Filament Center-Tap

To prevent hum with filament-type tubes operating from a.c. supply, it is necessary to return the grid and plate circuits to the electrical center of the filament circuit as shown in Fig. 501. When no transformer center-tap is provided, or if a series resistance is used in the secondary to drop the filament voltage, a cen-ter-tapped resistance should be used as shown at $B$.

- OPERATING TERMS


## Power Input

Unless otherwise specified, the term power input applies only to the d.c. power consumed

Fig. 501 - Methods of making return connections to filament centertap to prevent filament-supply modulation. If $R_{2}$ is used to drop filament voltage from higher-voltage transformer, the center-tapped resistance should always be used, even if the transformer is equipped with centertap.


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in the plate circuit of the vacuum tube. It is the product of the d.c. plate voltage and current.

## Power Output

In using the term power outpul, it is important to distinguish between tube power output and circuit power output. The former does not include the tank-and coupling-circuit losses.

## Efficiency

Plate efficiency is the ratio of power output to power input expressed as a percentage, and usually refers to tube efficiency, neglecting circuit losses.

## Excitation

Excitation voltage is the alternating voltage applied to the control-grid circuit of the tube. Exciting or driving power is the power required to develop the excitation voltage. Oscillators supply their own excitation, while excitation for an amplifier or frequency multiplier must be furnished from an external source.

## Frequency Stability

The degree to which the frequency of an oscillator adheres to any single frequency to which it has been set is termed its frequency stability. Frequency instability may have origins of three types. Frequency changes may occur with mechanical movement of some circuit element which causes it to change its electrical value whenever the oscillator is subject to mechanical shock or vibration.

The second type of instability is caused by effects of a change in temperature of some circuit element. Thermal effects are usually characterized by a slow progressive change in frequency from the time the oscillator is first placed in operation until some time later when the oscillator reaches a more or less stable temperature. This sort of frequency change is described as creep.

The third type of instability is known as dynamic and is the result of anything which will change the operating characteristics of the oscillator tube. This may be a change in electrode voltages or a change in the loading of the oscillator which may, in turn, cause a change in the effective input capacity of the tube.

## Parasitic Oscillations

Oscillations generated in a transmitter aside from those at the operating frequency are termed parasitic oscillations. This type of oscillation invariably causes spurious radiations and also effectively reduces the efficiency of an amplifier.

## Oscillators

When the frequency of the oscillator is determined entirely by the circuit constants, it is
called a self-controlled oscillator; if the frequency is determined principally by an electro-mechanical device, the piezo-electric crystal, the oscillator is termed a crystal-controlled oscillator.

## Self-Controlled Oscillators

The advantage of a self-controlled oscillator is its flexibility which permits choice of any frequency desired by simply providing a coil and condenser of suitable values. Its disadvantages are that extreme care in design and adjustment is necessary if satisfactory frequency stability is to be attained. The use of self-controlled oscillators in amateur transmitters should be confined exclusively to the generation of a stable frequency with power output decidedly of minor importance. The most satisfactory type of self-controlled oscillator now in general use is the electroncoupled oscillator which will be described in detail. Brief references to other types will be found in Chapter 3.

## The Electron-Coupled Oscillator

In this circuit, a screen-grid tube is used. The screen forms the plate of a Hartley or Colpitts triode oscillator arranged so that the


Fig. 502-The electron-coupled oscillator. The frequency is controlled mainly by the constants of $\mathrm{L}_{1}-\mathrm{C}_{1}$ which should be a high-C circuit. Feedback is controlled by the position of the cathode tap which must be adjusted carefully under operating conditions. The adjustment of the screen voltage by means of the voltage divider $\mathrm{R}_{2}-\mathrm{R}_{3}$ is also critical for high-frequency stability. Tuning of $L_{2}-\mathrm{C}_{2}$, which may be a low-C circuit, will also have some effect upon the frequency. Circuit B, in which the tuned plate circuit is replaced by an r.f. choke is usually favored. It is important that a well-screened tube and voltage-regulated plate supply be used.
screen, instead of the cathode, is at ground potential. With a well screened tube and good circuit isolation, the coupling between the oscillating circuit and the plate output circuit, from which power is taken, is essentially through the varying electron stream and, therefore, the frequency is more independent of adjustments and loading of the output circuit than with other types, although in practice the effects must still be taken into consideration.

An example of the electron-coupled oscillator is shown in Fig. 502. (Bib, 1)

## Crystal-Controlled Oscillators

In crystal-controlled oscillator circuits, the usual parallel resonant circuit, which determines the frequency, is replaced by the piezoelectric crystal. If a crystal is properly connected in an oscillator circuit, energy fed back from the output circuit may be used to excite the crystal which, in turn, will generate an alternating voltage which will be applied to the grid of the oscillator tube, and the circuit will oscillate at a frequency controlled, within very close limits, by the dimensions of the crystal.

The disadvantage of the c.c. oscillator is that, with a given crystal, the frequency may be


Fig. 503 - Triode crystal oscillator. The tank condenser $C_{1}$ may lee a $100-\mu \mu f 1$. variable, with $l_{1}$ proportioned so that the tank will tune to the crystal frequency. (See coil charts, Figs. 516-517.) $\mathrm{C}_{2}$ should be $0.001 \mu \mathrm{fl}$. or larger. The grid leak, $R_{1}$, will vary with the type of tube; high- types take lower values, 2500 to 10,000 ohms, while medium and low- $\mu$ types take values of 10,000 to 25,000 ohms.
varied over extremely narrow limits (about 5 kc . at 4 Mc , with suitable crystal and holder), making it necessary to provide essentially a separate crystal for each frequency desired in any particular amateur frequency band. Its great advantage is the comparative ease with which satisfactory frequency stability may be obtained.

## The Triode Crystal Oscillator

The circuit of a triode crystal oscillator is shown in Fig. 503. It is the equivalent of the tuned-plate tuned grid circuit since the crystal is the equivalent of the grid tank circuit. The limit of plate voltage that can be used without endangering the crystal is about 250 volts. With
the r.f. crystal current limited to a safe value of about 100 ma ., as measured by a r.f. galvanometer or low-range r.f. ammeter inserted in series with the crystal (at " $x$ " in the diagram), the power output obtainable is about 5 watts. The oscillation frequency is dependent to a greater extent on the plate tank tuning than is the case with circuits using tetrodes or pentodes.

## The Tetrode or Pentode Oscillator

Since the r.f. voltage amplitude (which determines the power output of the oscillator


Fig. 504 - Tetrode or pentode crystal oscillator. Typical values: $\mathrm{C}_{1}, 100 \mu \mu \mathrm{fd}$. with L wound to suit frequency (see coil charts, Figs. 516-517) with No. 24 wire or larger; $\mathrm{C}_{2}, \mathrm{C}_{3}, 0.001 \mu \mathrm{fd}$. or larger; $\mathrm{C}_{4}, 0.01 \mu \mathrm{fd} . ; \mathrm{H}_{1}$, 10,000 to 50,000 ohms, best value being determined by trial for the plate voltage and operating conditions chosen; $R_{2}, 250$ to 400 ohms. $R_{2}$ and $C_{4}$ niay be omitted, connecting cathode directly to ground if plate voltage limited to 250 volts. $\mathrm{C}_{5}$ may be required to obtain oscillation with a well-screened tube. It may be formed by two metal plates about $1 / 2$ inch square spaced about $1 / 4$ inch. If tube has suppressor grid, it should be grounded.
tube) in the grid circuit is limited by the safe vibration amplitude of the crystal, obviously the greatest power output can be secured without danger to the crystal by choosing a tube of high power sensitivity (see Chapter 3 ). Hence, we find that pentodes and beam tubes are widely used as crystal oscillators in amateur transmitters because, at a given plate voltage, the crystal heating will be less than with a triode and alternatively, for the same amplitude of crystal vibration, higher plate voltages can be used, resulting in greater power output.

Fig. 504 shows a typical pentode or tetrode oscillator circuit. The pentode and tetrode tubes designed for audio work power, such as the $47,2 \mathrm{~A} 5,41,42,6 \mathrm{~V} 6 \mathrm{G}, 6 \mathrm{~L} 6 \mathrm{G}, 6 \mathrm{~L} 6,48$ and 6 F 6 are excellent crystal-oscillator tubes. Tubes having 250 -volt ratings may be operated at voltages as high as 300 and screen voltages between 100 and 125 when $\mathrm{R}_{2}$ and $\mathrm{C}_{4}$ may be omitted. The larger beam tubes, 6L6 and 807 may be operated at 400 volts on the plate and 250 on the screen for maximum output and the cathode resistor and by-pass should be used.

A thermo-galvanometer (or a $60-\mathrm{ma}$. dial light) may be connected at " $X$ " to give an indication of r.f. crystal current. Pentode oscil-

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lators operating at 250 volts will give 4 or 5 watts output under normal conditions. The beam types 6L6 and 807 will give 15 watts or more at maximum plate voltage. (Bib. 2).

## The Pierce Oscillator

This circuit, one of the earliest devised for crystal oscillators, is shown in Fig. 505. It operates in the same manner as the old ultraudion circuit with the crystal, instead of a tuned circuit connected between grid and plate. The plate circuit must be capacitively reactive or tuned to a lower frequency than that of the crystal. The capacity $C_{2}$ will usually be required; it introduces an amount of regeneration depending upon its capacity. The output of the Pierce oscillator is relatively small, although it has the advantage that no tuning controls are required. The circuit requires capacitive coupling to a following stage.

## Harmonic Generation - The Tri-Tet

Many circuits have been devised to obtain harmonic output from the oscillator tube. One of the most successful is the "Tri-tet" oscillator. The circuit is shown in Fig. 506, in two versions arranged for use with pentodes and beam tetrodes. In the Tri-tet oscillator circuit the screen grid is operated at ground potential while the cathode assumes an r.f. potential above ground. The screen-grid acts as the anode of a triode crystal oscillator, while the plate or output circuit is simply tuned to the oscillator frequency or a multiple of it.

Besides harmonic output, the Tri-tet circuit has the feature of buffering action attributable to electron-coupling between crystal and output circuits. This makes the crystal frequency less susceptible to changes in loading or tuning and hence improves the stability.


Fig. 505 - The Pierce oscillator requires no tuning controls. Tubes such as the 6C5 and 6F6 are suitable operating at plate voltages not exceeding 300 to prevent crystal fracture. When a triode is used, $R_{2}$ and $C_{4}$ are omitted. $R_{1}$ should have the usual grid-leak values of 25,000 to 50,000 obms. 1000 ohms is recommended for $R_{2} . R_{3}$ is the screen voltage dropping resistance, 75,000 ohms for the $6 \mathrm{~F} 6 . C_{1}$ is a voltage blocking condenser of any value between 0.001 and $0.01 \mu \mathrm{fd} . C_{3}$ and $C_{4}$ should be $0.01 \mu \mathrm{fd}$. The size of $C_{2}$, the regeneration capacity must be determined by experiment, probably somewhere between 50 and $150 \mu \mu \mathrm{fd}$. The size of $C_{5}$, usually $100 \mu \mu \mathrm{fd}$. should be adjusted so that the oscillator is not overloaded.


Fig. 506 - Tri-tet oscillator circuit, using pentodes or beam tetrodes. $\mathrm{C}_{1}$ and $\mathrm{C}_{2}, 100-\mu \mu \mathrm{fd}$. variables; $\mathrm{C}_{3}$, $\mathrm{C}_{4}, \mathrm{C}_{5}, \mathrm{C}_{8}, 0.001$ to $0.01 \mu \mathrm{fd}$. by-passes, not critical; $\mathrm{R}_{1}, 50,000$ to 100,000 ohms; $\mathrm{R}_{2}, 400$ ohms for 400 - or 500 -volt operation.

Following specifications for catbode coils, $\mathrm{L}_{1}$, are based on a coil diameter of $11 / 2$ inches and length 1 inch; turns should be spaced evenly to fill the required length. For RK-23, RK-25, 6L6, 6L6G and 6V6G tubes: $1.75-\mathrm{Mc}$. crystal, 20 turns; $3.5 \mathrm{Mc} ., 10$ turns, 7 Mc., 5 turns. The 6L6G and 6V6G tubes are recommended only for second harmonic operation. For 802, 807, RK-39, and 89 tubes: $1.75-\mathrm{Mc}$. crystal, 28 turns; 3.5 Mc., 14 turns; 7 Mc., 7 turns.

At maximum recommended plate voltages ( 500 volts for transmitting types, 400 volts for 6L6 and 6L6G) the screen voltage should be 250 . The 89 and 6V6G types may be operated with 300 plate volts and 150 volts on the screen.

The L-C ratio in the plate tank, $\mathrm{L}_{2} \mathrm{C}_{2}$, should be adjusted so that the capacity in use is 75 to $100 \mu \mu \mathrm{fd}$. for fundamental output and about $25 \mu \mu \mathrm{fd}$. for second barmonic output.

If the output circuit is to be tuned to the same frequency as the oscillator, a fairly wellscreened tube must be used, otherwise there may be excessive feedback and danger of fracturing the crystal. The tubes specified in Fig. 506 meet this condition with the exception of the 6 L 6 G and 6 V 6 G , which are recommended only for harmonic operation in the Tri-tet circuit.

The cathode tank circuit, $L_{1} C_{1}$, is not tuned to the frequency of the crystal, but to a considerably higher frequency. Recommended values for $L_{1}$ are given under the diagram. $C_{1}$ should be set as near minimum capacity as is consistent with good output. This reduces the crystal voltage.

With pentode-type tubes having separate
suppressor connections, the suppressor may be tied directly to ground or may be operated at about 50 volts positive. The latter method will give somewhat higher output than with the suppressor connected to ground.

With transmitting pentodes or beam tubes an output of 15 watts can be obtained on the fundamental and very nearly as much on the second harmonic. (Bib. 2).


Fig. 507 - Crystal oscillator circuit with grid-plate crystal connection. The screen functions as the plate of a triode oscillator with output taken from the normal plate through a separate tank circuit. Constants are the same as in Fig. 506. For output at the crystal fundamental only, $\mathrm{C}_{2}$ may be fixed at $100 \mu \mu \mathrm{fd}$.

## The Grid-Plate Oscillator

In appearance, the grid-plate oscillator, Fig. 507 resembles the Tri-tet, but with two major differences - the crystal is connected between grid and ground instead of between grid and cathode, and the cathode tuned circuit $L_{2} C_{2}$ is tuned to a lower frequency than that of the crystal.

This circuit is a persistent oscillator and gives high output on the fundamental with low crystal current and is, therefore, in contrast to the Tri-tet, suitable for use with tubes such as the 6 L 6 G and 6 V 6 operating at the crystal fundamental. The output on even harmonics (2nd, 4th, etc.) is not as great as that obtainable with the Tri-tet; on the other hand, the output on odd harmonics (3rd, 5th, etc.) is appreciably better. This feature may sometimes be put to use in arriving at useful points in the 14 - and $28-\mathrm{Mc}$. bands from a $1.8-\mathrm{Mc}$. crystal when the oscillator is used in conjunction with a suitable frequency multiplier. (See 6L6-807 combination described in Chap. 10, Figs. 1011, 1012 and 1013.)

If harmonic operation of the oscillator is not contemplated, $\boldsymbol{C}_{2}$ may be a fixed capacity of $100 \mu \mu \mathrm{fd}$. and one tuning control thereby eliminated.

Output power of 15 to 20 watts may be obtained at the crystal fundamental with a tube such as the 6 L 6 G at a plate voltage of 400 and screen at 250 volts. Sufficient output is obtain-
able at the 2nd and odd harmonics up to the 7 th to drive an 807 frequency multiplier.

## Characteristics and Limitations of Crystals

Crystals having various characteristics, determined by the manner in which they are cut from the raw crystal, are possible. The chief characteristic of the Y-cut crystal is that its frequency usually increases to a limited degree with an increase in temperature. The change may vary from plus 100 cycles per million per degree Centigrade to minus 20 cycles-per-million-per-degree $C$. The Y-cut type has been largely superseded by other types because of its relative fragility and lack of frequency stability.

The X-cut crystal is thicker than the Y-cut for the same frequency and is, therefore, less fragile. It has a negative temperature coefficient, frequency decreasing with temperature. The change lies between minus 15 and minus 25 cycles-per-million-per-degree $C$.

More recently, special cuts have been developed which produce crystals with temperature coefficients very close to zero and these are the most favored for amateur use. They are known by various designations, depending upon the particular angle of cut, such as the AT-cut, the V-cut and the LD.

Since some temperature rise occurs in all crystal oscillator circuits developing appreciable power, it is evident that in choosing a crystal frequency near the edge of an amateur band the probable "drift" in frequency must be taken into account.

Heating is greater the greater the amplitude of the crystal vibration; in other words the greater the r.f. voltage across the crystal. When the vibration amplitude is high the internal stresses may be great enough to shatter the crystal, hence the power-handling capabilities of the crystal are limited. A current of 100 ma. r.f. usually is considered safe for X- and Ycut crystals ground for the $1.75-$ and $3.5-\mathrm{Mc}$. bands. Crystals of some types can operate safely with currents as high as 200 ma . The manufacturer usually establishes a safe current rating for his particular cut.

## Crystal Mountings

To make use of the crystal, it must be mounted between two metal electrodes. There are two types of mountings, one in which there is an air-gap of about one-thousandth inch between the top plate and the crystal and the other in which both plates are in contact with the crystal. The latter type is generally used by amateurs. It is essential that the surfaces of the metal plates in contact with the crystal be perfectly flat.

A holder having a heavy metal bottom plate with a large surface exposed to the air is ad-

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vantageous in radiating quickly the heat generated in the crystal and thereby reducing temperature effects.

The type of holder used will have some effect on the frequency of oscillation of the crystal. Different plate sizes, pressures, etc., will cause slight changes, amounting to perhaps a kilocycle or so, so that if a crystal is being ground to an exact frequency it should be tested in the holder and with the same oscillator circuit with which it will be used in the transmitter.

In the air-gap type of holder, the frequency of oscillation depends to some extent upon the size of the gap between the top plate and crystal. This property can be used to advantage with most low-drift crystals so that by using a holder with a top plate with closely adjustable spacing a controllable frequency variation can be obtained. A $3.5-\mathrm{Mc}$. crystal will oscillate without perceptible variation in power output over a range of about 5 kc . X - and Y-cut crystals are not generally suitable for this type of operation because they have a tendency to "jump" in frequency with different air gaps.

## R.F. Power Amplifiers

As mentioned previously, oscillators as power-generating devices in amateur trans-
mitters have definite limitations. For this reason, amateur transmitters of medium and high power invariably follow the oscillator-power amplifier idea in which the function of the oscillator is essentially one of generating a stable frequency and the small output power is used to excite an amplifier or a series of amplifiers which step the output up to the desired level.

In amateur transmitters, an r.f. amplifier is invariably operated Class C (see Chapter 3). It may employ a single tube or, for greater power output, two tubes in parallel or pushpull. Under similar operating conditions, the power output from two tubes will be the same whether they are connected in parallel or pushpull. The same is true of the power required from the driver. At the higher frequencies a limit is placed on parallel operation by the shunting effect of tube capacities in increasing the minimum capacity of the circuit to such an extent that a tank circuit of reasonable efficiency cannot be secured. The symmetry of push-pull circuits makes them easier to handle in operation. An inherent property of this type of amplifier is its ability to balance out even harmonics, thereby reducing undesirable harmonic output. The tube input and output capacities with this connection are effectively in series.


Fig. 508 - Direct- or capacity-coupled driver and amplifier stages. Coupling condenser capacity may be from $50 \mu \mu \mathrm{fd}$. to $0.002 \mu \mathrm{fd} .$, not critical, except under conditions described in the text.

## Interstage Coupling Systems

The purpose of an interstage coupling system is to transfer, with as little loss as possible, the power developed by the driving tube to the grid circuit of the following amplifier or frequency multiplier. While there are many variations, coupling systems in amateur transmitters are usually confined to two general classes, capacitive coupling and transmission-line or link coupling.

Fig. 508 shows several types of capacitive coupling. In each case, $C$ is the coupling condenser. In circuit $A$, the plate of the driver is series fed, while the grid of the amplifier is parallel-fed. The coupling condenser serves also as a blocking condenser to isolate the d.c. plate voltage of the driver rom the grid of the amplifier. In circuit $B$, parallel feed is used in the plate circuit of the driver and series feed in the grid circuit of the amplifier. The circuits of $C$ and $D$ are preferable when a balanced circuit is used in the output of the driver; instead of both being in parallel across one side, the output capacity of the driver tube and the input capacity of the amplifier are across opposite sides of the tank circuit, thereby preserving

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a better circuit balance. The circuits of $E$ and $F$ are designed for coupling to a push-pull stage.

In $A, B, E$ and $F$, excitation is adjusted by moving the tap on the coil, greater excitation up to the limit of the driver being obtained by moving the tap nearer the plate end of the coil. In $E$ and $F$, the two grid taps should be maintained equidistant from the center-tap on the coil.

While capacitive coupling is simplest from the viewpoint of construction, it has certain disadvantages which may make it desirable to use another form of coupling in many cases. The input capacity of the amplifier is effectively shunted across at least a portion of the preceding tank coil. When added to the output capacity of the driver tube, this additional capacity may be sufficient, in many cases, to be of serious consequence in circuits for frequencies above about 7 Mc .

## Link Coupling

At the higher frequencies it is advantageous to use separate tank circuits for the driver plate and amplifier grid. This avoids paralleling the tube capacities across one circuit, and when the two are coupled through an untuned low-impedance transmission line, offers a ready means for adjustment of coupling. This method of coupling also has some constructional advantages, in that separate parts of the transmitter may be constructed as separate units without the necessity for running long leads at high r.f. potential.

The form of transmission-line coupling utilizing a low-impedance line with coupling loops of a turn or two at each end is popularly known as "link" coupling. The transmission line may be of any convenient length - from a few inches to several feet - without appreciable loss of power in the transfer.

Circuits for link coupling are shown in Fig. 509. The coupling ordinarily is by a turn or two of wire, with ends connected to the twisted pair, closely coupled to the tank inductance at a point of low r.f. potential such as the center of the coil of a balanced tank circuit, or the "ground" end of the coil in a singleended circuit.

Because of the low impedance of the line, one turn often suffices if the coupling is tight enough; however, sometimes more than one is needed for maximum power transfer. It is advisable, especially with high-power stages, to have some means of varying the coupling between link and tank coil. The link turn may be arranged to be swung in relation to the tank coil or, when it consists of a large turn around the outside of the tank coil, can be split into two parts which can be pulled apart or closed somewhat in the fashion of a pair of calipers.

If the tank coils are wound on forms, the link may be wound close to the main coil.

With fixed coupling, the only adjustment of excitation is by varying the number of turns on the link. If the coupling between link and tank is variable, change of physical separation of the two coils also will give some adjustment of excitation. In general the proper number of turns for the link must be found by experiment.

## Tetrode and Pentode Amplifiers

Since the input and output circuits of an r.f. amplifier are tuned to the same frequency, it will oscillate as a t.g.t.p. oscillator (see Chapter 3) unless some means is provided to reduce the plate-to-grid capacity of the tube to a value which will not permit sufficient feed-back, by this means, for oscillation.

In all transmitting r.f. tetrodes and pentodes, this capacity is reduced to a satisfactory degree by the internal shielding between grid and plate provided by the screen grounded for r.f. It should be noted here that tetrodes and pentodes designed for audio use, such as the 6L6, $6 \mathrm{~V} 6,6 \mathrm{~F} 6$, etc., are not sufficiently well screened for use as r.f. amplifiers without the introduction of other means of nullifying the effect of the grid-plate capacity.

Typical circuits of tetrode and pentode r.f.


Fig. 509 - Link coupling, using a low-impedance transmission line. The link may be twisted lamp cord or consist of a pair of closely-spaced, but not twisted, wires. A concentric line is the best form.

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amplifiers are shown in Fig. 510. The relative simplicity of the circuit used with these tubes and the small driving power required are the advantages over triode amplifiers. The high power sensitivity of pentodes and tetrodes, however, makes them prone to self-oscillate, so that particular care must be used to prevent feedback external to the tube itself.


Fig. 510 - Tetrode-pentode r.f. amplifier circuits. $\mathrm{C}_{1}-0.01 \mu \mathrm{fd}$.; $\mathrm{C}_{2}-0.001 \mu \mathrm{fd}$. or larger; $\mathrm{C}_{3}-\mathrm{L}-$ See section on tank-circuit design.

In circuits for tetrodes, the suppressor-grid connection and by-pass are omitted.

## Triode Amplifiers

Triodes of equivalent power output rating are less expensive than tetrodes or pentodes. Their input and output capacities are usually lower, which may make them preferable at the higher frequencies. Since the power sensitivity is much lower, considerably greater driving power is required, although, for the same reason, difficulties with stray couplings between input and output circuits are reduced and the absence of the screen-grid eliminates possible trouble in grounding. The d.c. power which must be wasted in operating the screen is eliminated.

## Neutralization

On the other hand, special means must be provided for nullifying the effects of grid-toplate capacity which would otherwise cause self-oscillation. Nullification of these effects is called neutralization.

Neutralization really amounts to taking some of the radio-frequency voltage from the output or input circuit of the amplifier and introducing it into the other circuit in such a way that it effectively "bucks" the voltage operating through the grid-plate capacity of the tube, thus rendering it impossible for the tube to supply its own excitation. For complete neutralization it is necessary, therefore, that the neutralizing voltage be opposite in phase to the voltage through the grid-plate capacity of the tube and be equal to it in amplitude.

The out-of-phase voltage can be obtained quite readily by using a balanced tank circuit in either grid or plate, taking the neutralizing voltage from the end of the tank opposite that to which the grid or plate is connected. The amplitude of the neutralizing voltage can be regulated by means of a small condenser, the neutralizing condenser, having the same order of capacity as the grid-plate capacity of the tube. Circuits in which the neutralizing voltage is obtained from a balanced grid tank and fed to the plate through the neutralizing condenser are termed grid-neutralizing circuits, while if the neutralizing voltage is obtained from a balanced plate tank and fed to the grid of the tube, the circuit is known as a plate-neutralized circuit.

## Triode Amplifiers with Plate Neutralization

Typical triode amplifier circuits with plate neutralization are shown in Fig. 511-A, -B and -C. In circuit $A$, the usual tank coil is extended several turns to provide a "neutralizing coil" which provides the out-of-phase voltage which is fed back to the grid through the neutralizing condenser $C_{n}$. At $B$, the tank coil itself is split. The balance can also be capacitive, by the use of a split-stator tank condenser with grounded rotor, as shown in $C$.

## Triode Amplifiers with Grid Neutralization

Typical circuits employing grid neutralization are shown in Fig. 511-D, -E and -F. They resemble those circuits with plate neutralization except that the neutralizing voltage is obtained from a balanced input tank and fed to the plate of the tube. Circuit $A$ is used with capacity coupling between driver and amplifier.

## Push-Pull Triode Amplifiers

Push-pull triode amplifiers employ what is known as "cross-neutralization," the neutraliz-


Fig. 511 - Triode amplifier circuits. Plate neutralization is shown in $A, B$ and $C$, while $D, E$, and $F$ show types of grid nentralization. Capacitive or link coupling may be used with circuits of $A, B$ or $C$.

C-L.-See section on tank-circuit design.
$\mathrm{C}_{1}-\mathrm{L}_{1}$ - See section on link coupling.
$\mathrm{C}_{1}$ - Neutralizing condensers (see text).
$\mathrm{C}_{1}-0.01 \mu \mathrm{fd}$.
$\mathrm{C}_{2}-0.001 \mu \mathrm{fd}$. or larger.
ing condensers being connected from grid of one tube to plate of the other. Two circuits are shown in Fig. 512. In $A$, the voltage division is by the inductive method, while capacitive voltage division is used in the circuit of $B$.

With proper physical arrangement of parts, a more exact balance can be obtained witl push-pull than with a single tube because both sides of the circuit are symmetrical. Hence these circuits are of ten easier to neutralize than single-tube circuits.

## Comparison of Neutralizing Circuits

Plate neutralization is usually to be preferred to grid neutralization because it is more difficult to maintain an accurate balance in the grid circuit with one side of the circuit heavily loaded when the tube draws grid current.

Of the plate neutralizing circuits, the one of Fig. $511-\mathrm{C}$ is preferred because with inductive voltage division, exact neutralization can be obtained at only one frequency. The splitstator circuit also has the advantages that the input capacity of the tube is reduced, harmonics are more effectively suppressed and "handcapacity effects" of an ungrounded condenser

Fig. 512 - IPush -pull triode amplifier circuits with "cross-neutralization." Either capacitive or link coupling may be used.
C-L - See section on tank -circuit design.
$\mathrm{C}_{\mathrm{a}}$ - Neutralizing condensers (see text).
$\mathrm{C}_{1}-0.01 \mu \mathrm{fd}$.
$\mathrm{C}_{2}-0.001 \mu \mathrm{fd}$. or larger.


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shaft are avoided. While an amplifier using the circuit of $B$ may appear easier to drive compared to circuit $C$ because of effects of regeneration when the tank circuit of $B$ is tuned slightly off resonance, with proper neutralization, there should be no difference. With pushpull amplifiers, the circuit of $B$ is also preferred for the same reasons.

## Neutralizing Condensers

In most cases the neutralizing voltage will be equal to the r.f. voltage between the plate and grid of the tube so that for perfect balance the capacity required in the neutralizing condenser theoretically will be equal to the grid-plate capacity of the tube being neutralized. If, in the circuits having tapped tank coils, the tap is more than half the total number of turns from the plate end of the coil, the required neutralizing capacity will increase approximately in proportion to the relative number of turns in the two sections of the coil.

For those tubes having grid and plate connections brought out through the bulb, a condenser having at about half-scale or less a capacity equal to the grid-plate capacity of the tube should be chosen. Where the grid and plate leads are brought through a common base, the capacity needed is greater because the tube socket and its associated wiring adds some capacity to the actual inter-element capacities. In such cases a slightly larger condenser should be used.

When two or more tubes are connected in parallel, the neutralizing capacity required will he in proportion to the number of tubes.

## Tank-Circuit Design

So far as the plate efficiency of the tube itself is concerned, it does not matter how the load resistance is obtained; that is, the tube will work equally well into an actual resistor or into a tank circuit having any practicable constants so long as the resistance or impedance represented by the tank is the desired value. However, the distribution of the power output between the tank circuit and the load is affected by the inherent (unloaded) impedance of the tank circuit.

The impedance of the unloaded tank circuit at resonance is equal to $L / C R$, where $L$ is the inductance, $C$ the capacity, and $R$ the effective resistance. The higher the ratio of the unloaded tank impedance to the optimum load impedance for the tube, the greater the proportion of power transferred to the load. The impedance of the tank alone should be at least ten times the optimum load impedance for high transfer efficiency. The unloaded tank impedance can be made high in two ways: by lowering the resistance through the construction of low-loss coils and by careful placement of parts, or by
raising the $L-C$ ratio. With practicable circuits, it is much easier to obtain high tank impedance by using a high $L-C$ ratio than by attempting to reduce the resistance, although every effort should of course be made to reduce losses.

## Tank Impedance and Harmonic Output

When a high-impedance tank circuit is used, along with high grid bias and large values of excitation voltage, a large proportion of the power output is on harmonics of the fundamental frequency.

Should the circuit conditions be such that the harmonics cause circulating currents, there is a power loss which reduces the overall efficiency of the amplifier. In general, it will be found that any means employed in the output circuit to reduce harmonics also will result in an improvement in efficiency. A fair amount of flywheel effect also improves the stability of the amplifier and makes its tuning more satisfactory.

Because harmonic reduction calls for considerable flywheel effect, and consequently for a fairly large ratio of capacity to inductance, while high transfer efficiency requires high unloaded tank impedance (high $L-C$ ratio) in practice a compromise must be made between these two conflicting factors.
The amateur is chiefly concerned with the harmonic energy radiated because of the danger of interference to services operating in frequencies not assigned to amateurs. The radiation of harmonics is influenced by the type of antenna, its feed system, and the method of coupling between the antenna system and the final amplifier as well as the tank-circuit $L-C$ ratio and the excitation voltage so that it is obviously impossible to fix rigid rules for determining the value of capacity to be used in the tank circuit. Some sort of compromise is struck by basing tank-capacity calculations on a circuit " $Q$ " of 12 . Too much faith should not be placed in this figure, however, because it does not take into consideration wave shape upon which the harmonic content in the output chiefly depends. It represents a fair average, however, and if serious harmonic radiation is experienced, it can usually be reduced satisfactorily by proper adjustment of the antenna system and its coupling to the final amplifier. (See Chaps. 14 and 22.)

The capacity required to give a " $Q$ " of 12 may be determined from the chart of Fig. 513. It is necessary only to know the plate voltage and plate current in ma. at which the amplifier is to operate. If a push-pull amplifier is used, or the tank coil tapped at the center or a splitstator condenser used for neutralizing, the total tank capacity may be reduced to onequarter of the values given by the graph. This
means that the capacity of each section of a split-stator condenser will be one-half of the capacity shown by the graph. In determining the ratio of plate voltage to plate current, it should be remembered that the plate current of tubes in parallel or push-pull will be twice that of a single tube.

As an example, a beam tube, not requiring a balanced tank circuit for neutralization, operating at 1000 volts, 100 ma . (ratio 10/1) will require a tank capacity of $100 \mu \mu \mathrm{fds}$. for 3.5 Mc. Two similar tubes in parallel ( 200 ma . - ratio $5 / 1$ ) will require $200 \mu \mu \mathrm{fd}$. Two similar tubes in push-pull (ratio $5 / 1$ ) will require a total tank capacity of $\frac{200}{4}$ or $50 \mu \mu \mathrm{fds}$. and if a split-stator condenser is used, the capacity should be $100 \mu \mu \mathrm{fds}$. per section.

As a second example, a triode requiring a balanced tank circuit for neutralization op-


Fig. 513. - Chart showing tank-capacities required for " $Q$ " of 12 with various ratios of plate voltage to plate current for various frequencies. In circuits $\mathbf{F}, \mathrm{G}$, H (Fig. 514), the capacities shown in the graph may be divided by four. In circuits C, D, E, I, J and K, the capacity of each section of the split-stator condenser may be one-half that shown by the graph. Values given by the graph should be used for circuits $\mathbf{A}$ and $B$.
erating at 1000 volts, 100 ma . (ratio $10 / 1$ ) will require a total capacity of $25 \mu \mu \mathrm{fds}$. or 50 $\mu \mu \mathrm{fds}$. per section if a split-stator condenser is used. Two similar triodes in parallel (ratio $5 / 1$ ) will require a total of $50 \mu \mu \mathrm{fds}$. or 100 $\mu \mu \mathrm{fds}$. per section if a split-stator condenser is used. Two similar triodes in push-pull (ratio $5 / 1$ ) will require the same capacities.

Reasonable departures from these figures would not affect the operation of the amplifier appreciably. An increase in capacity will cause some decrease in both transfer efficiency and harmonic output, while a decrease in the capacity will have the opposite effects. The increase in harmonic radiation with less capacity might be controlled by proper antenna coupling.

## Tank-Condenser Voltage Rating

The peak voltage to be expected between the plates of a tank condenser depends upon the arrangement of the tank circuit as well as the d.c. plate voltage of the tube or tubes in use. Peak voltage may be determined from Fig. 514 which shows all of the commonly used tank-circuit arrangements. These estimates of voltage assume that the amplifier is loaded. Since a c.w. amplifier may be tuned up without load with a resulting rise in peak r.f. voltage, while a modulated amplifier should never be operated without load, the voltage for phone should be used in selecting a suitable tank condenser for either c.w. or phone unless tuning of the c.w. amplifier is done at reduced plate voltage. The figures include a reasonable factor of safety.

The spacing required to withstand any particular voltage will vary with the construction of the condenser. Most manufacturers specify peak voltage ratings for their condensers.

## Determining Inductance

Once the required tank capacity and frequency are determined, the tank coil dimensions can be found. This may be done with the help of the $L-C$ and inductance formulas in Chapter 20, or if standard coil forms are used, the charts of Figs. 516 and 517 will give the required number of turns directly. Using the chart which applies for the type of coil form or coil in question, read on the appropriate frequency curve the number of turns required for the tank capacity value already determined. The optimum tank $L C$ ratio will result.

Fig. 516 is for coils wound on receiving-type forms having a diameter of $11 / 2$ inches and ceramic forms having a diameter of $13 / 4$ inches and winding length of 3 inches (National XR13). Such coils would be suitable for oscillator and buffer stages where the power to be carried is not over 50 watts. In all cases the number of turns given must be wound to fit


Fig. 514 - In circuits A, B, C, D and E, the peak voltage $E$ will be equal to the d.c. plate voltage applied for c.w. or twice this value for phone. In circuits $F, G, H, I, J$ and $K$, the peak voltage $E$ will be twice the d.c. plate voltage for c.w. or 4 times the plate voltage for phone. Circuit is assumed to be loaded (see text). Tubes in parallel in any of the circuits will not affect the peak voltage. Circuits A, C, E, F, G and $H$ require that the tank condenser be insulated from chassis or ground and be provided with a suitably insulated shaft coupling.
the length indicated; the turns should be spaced out evenly either by winding wire or string of suitable size between turns, or, in the case of those having few turns, by hand.

Fig. 517 gives data on coils wound on trans-mitting-type ceramic forms. Five popular types of forms are indicated. In the case of the smallest form, extra curves are given for double-spacing; that is, winding turns in alternate grooves. This is sometimes advisable in the case of 14 - and $28-\mathrm{Mc}$. coils when only a few turns are required. In all other cases it is assumed that the specified number of turns is wound in the grooves without any additional spacing. Notes on coil construction will be found in Chapter 7.

## Values and Voltage Ratings of By-Pass and Coupling Condensers

Plate- or screen-circuit by-pass condensers of $0.001 \mu \mathrm{fd}$. should be satisfactory for frequencies as low as 1.7 Mc . The capacity should not exceed $0.002 \mu \mathrm{fd}$. if connected across a modulated circuit. Cathode-resistor and filament by-passes in r.f. circuits should be not less than $0.01 \mu \mathrm{fd}$. Condensers should have


Fig. 515 - Use of blocking condenser permits smaller plate spacing with split-stator condensers. $C$ should have a capacity of 0.001 to $0.002 \mu \mathrm{fd}$. and a voltage rating 3 to 4 times the d.c. voltage. Condenser control must be suitably insulated.
voltage ratings 25 to $50 \%$ greater than the d.c. voltage across them except in modulated circuits where the voltage rating should be two to three times the d.c. voltage. Blocking condensers may have capacities of $0.0005 \mu \mathrm{fd}$. or more with voltage ratings similar to those for by-pass condensers.

Coupling condensers should have voltage ratings equal to 50 to $100 \%$ more than the sum of the driver plate and amplifier biasing voltages. Values run from 0.002 to 0.00005 $\mu \mathrm{fd}$. or less, depending upon requirements.

## Excitation Requirements

The amount of driving power which will be required for any particular tube depends upon several factors. If the amplifier is heavily loaded, it will require more driving power to maintain the same plate efficiency of a more lightly loaded amplifier. If high plate-circuit efficiency is desired, greater driving power will be required than if the tube is operated at moderate plate efficiency. In general, greater driving power will be required as the frequency of operation increases because of higher circuit and tube losses. The required driving power will also vary depending upon whether or not the amplifier is to be modulated and, if so, upon the system of modulation used.

Beam-type tetrodes and pentodes require very little driving power ( 1 to 15 watts) while high-power triodes used in amateur transmitters may require a driver delivering as much as 100 watts or more.

Fig. 518 illustrates how the driving power required varies with plate-circuit efficiency. The curves are typical of triodes. Fixed values of load-resistance and grid bias are assumed. The

Fig. 516 - Coil-winding data for receiving. type forms, diameter $11 / 2$ inches. Curve A - wind. ing length, one inch; Curve $B$ - winding length, 11/2 inches; Curve Cwinding length, 2 inches. After determining the number of turns for the capacity and frequency band to be used, consult the wire table in Chapter Twenty to find the wire size which will fit in the space available. No. 18 wire is about the largest size that need be used; larger sizes are difficult to handle on this type of form. Curve C is also suit. able for coils wound on 13/4-inch diameter cera. mic forms with 3 inches of winding length.

curves show that output and efficiency increase rapidly at first as the excitation is increased, then more slowly. The grid driving power curve rises rapidly beyond the maximum power amplification ratio, showing that a relatively large increase in excitation is necessary to produce a comparatively small increase in power output and efficiency once the optimum point - just to the right of the bend in
the output and efficiency curves - is passed.
Assuming fixed plate voltage and load resistance, there is an optimum bias value which will give best results for every value of excitation voltage. The greater the excitation, the greater should be the bias. The power consumed in the amplifier grid circuit also is greater under these conditions. The grid power, furnished by the driver, is dissipated in the


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Fig. 517 - Coil-wind. ing data for ceramic trans-mitting-type forms. Curve A-ceramic form $21 / 2$ inch effective diameter, 26 grooves, 7 per inch; Curve IB -same as A, but with turns wound in alternate grooves; Curve C-ceramic form $27 / 8$-inch effective diameter, 32 grooves, 7.1 turns per inch, app.; Curve D - ceramic form 4-inch effective diameter, 28 grooves, 5.85 turns per inch, app.; Curve Eceramic form 5 -inch effec. tive diameter, 26 grooves, 7 per inch. Coils may be wound with No. 12 or No. 14 wire.

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Fig. 518 - Effect of grid excitation on power amplifier performance.
grid-filament circuit of the tube, appearing as heat at the grid, in the bias supply, and also, particularly at the higher frequencies, as dielectric loss in the glass of the tube.

In the case of the beam tetrodes and pentodes, the power output may actually decrease after excitation exceeds a rather critical value. Since the driving power required by tubes of these types is quite small, care must be taken to avoid over-driving. (Bib. 3).

## Measurement of Excitation

Measurement of the r.f. excitation voltage is difficult without special apparatus such as a vacuum-tube voltmeter, so it is customary to take the rectified current as a measure of the r.f. voltage and power supplied to the grid circuit of the amplifier. Under a given set of conditions, the higher the grid current the greater is the excitation voltage. However, a change in load resistance or a change in fixed bias or grid-leak resistance will cause a change in the value of d.c. grid current for the same excitation voltage, so that readings taken under different operating conditions are not comparable.

## Efficiency and Output

The attainable plate efficiency is of great importance in determining the operating conditions for the amplifier. If the safe plate dissipation rating of the tube were the only consideration, it would be desirable to obtain the highest possible plate efficiency, since the power output would be limited solely by the efficiency. For example, a tube having a plate dissipation rating of 100 watts operating at a plate efficiency of $90 \%$ could handle an input of 1000 watts, giving 900 watts output, while the same tube at $70 \%$ efficiency could handle
an input of only 333 watts, giving an output of 233 watts. The plate dissipation - the difference between input and output - is the same in both cases, 100 watts.

There are other considerations, however, which limit the useful plate efficiency. Assuming that the total plate input is not to exceed the manufacturer's ratings for the tube, the difference between $70 \%$ and $90 \%$ efficiency is not so great. For instance, taking the same 100 watt tube and assuming that the $70 \%$ efficiency condition corresponds with the ratings, an efficiency of $90 \%$ would increase the output to only 300 watts ( 333 watts input). The additional 67 watts of output, an increase of about $27 \%$, would require inordinately large driving power because, as shown by Fig. 518, the efficiency increases very slowly beyond the optimum point, while the reverse is true of the driving power required.

A second factor which limits the usable efficiency is the fact that high values of efficiency are attained only through the use of high values of load resistance, which in turn requires the use of very high plate voltage. Not all tubes are suited to operation at plate voltages much above their normal ratings, while from an economic standpoint a high-voltage power supply may represent greater cost than the installation of a second tube operating at lower voltage to give the same order of total power output, but at lower plate efficiency.

## Grid Bias

For efficient tube operation, it is essential that plate current be drawn in pulses which occupy only a small part of the complete r.f. cycle, and that the peak value of the plate current pulse be several times the average d.c. plate current value as read by a milliammeter. This requirement is met by using grid bias considerably larger than that necessary to cut off plate current (without excitation) at the operating d.c. plate voltage. It is customary to operate with grid bias equal to twice the cutoff value, and where higher than ordinary efficiency is to be obtained, with even larger values. This method of operation requires correspondingly large grid excitation voltage and power.

Maximum plate efficiency will result when high bias, large excitation power, and a high value of load resistance or impedance are used. If the excitation is low, both grid bias and plate load impedance must be reduced for maximum output, although the efficiency will be comparatively low. The greatest power amplification ratio and maximum output with small excitation usually result when the bias is set at the cut-off value. Under these conditions the plate efficiency seldom exceeds fifty
to sixty per cent. Plate efficiencies of $75 \%$ are usual when the bias is twice cut-off and the tube is adequately excited.

## Amplifier Loading

The plate tank circuit, together with the apparatus coupled to it (an antenna or following amplifier stage) constitutes the plate load for the tube. When the tank is tuned to resonance with the exciting frequency, it is practically equivalent to resistance only, so that it is customary to refer to the load circuit as a resistance or impedance. The value of equivalent resistance represented by the tank circuit is dependent upon the ratio of inductance to capacity, upon the inherent r.f. resistance of the coil and condenser making up the tank, and upon the effective resistance coupled into the tank from the external circuit to which it is supplying power. The tank resistance or impedance decreases as the coupling to the external circuit is increased, and also decreases as the ratio of inductance to capacity is decreased.

The value of load resistance or impedance which will give optimum power output and efficiency depends upon the grid bias and excitation voltage.

## Output Coupling

Coupling systems for use between amplifier stages have already been discussed. Many arrangements have been devised for coupling the output of an amplifier to the antenna system. The system most suitable for the purpose will depend chiefly upon the details and characteristics of the antenna system and will be taken up in detail in the section on antennas. Either capacitive or inductive forms of coupling may be used, but the latter are preferred because of their discrimination against the transference of energy at harmonic frequencies. The antenna itself (the radiating portion of the antenna system) is rarely coupled directly to the output of the amplifier except at the lower frequencies. At the higher frequencies, a transmission line of some sort is used between the transmitter output circuit and the antenna.

Part of the transmission line or antenna may be in the form of a coil coupled to the outputamplifier tank circuit. A low-impedance line similar to that used in interstage link coupling may be used to couple the amplifier tank circuit to a separate tank circuit which, in turn, is connected to the antenna or transmission line. Sometimes a low-pass filter is used to couple the output tank circuit to the antenna system.

## - FREQUENCY MULTIPLICATION

Frequency multipliers are universally used in amateur transmitters so that output can be
secured on higher-frequency bands than that for which the crystal is cut. Although crystals are available for fundamental operation on frequencies as high as the $28-\mathrm{Mc}$. band, the relatively lower cost of the $1.75-3.5-$ and $7-$ Mc. crystals favors the use of these crystal frequencies, with frequency multipliers for the other bands. In addition, usually it is more convenient, as well as less expensive, in multiband transmitters to have all crystals ground for one low-frequency band.

The frequency multiplier or harmonic generator is a tube having its plate tank circuit tuned to a harmonic of the frequency applied to its grid. Otherwise, the circuit is the same as that of an ordinary power amplifier. Its effectiveness as a generator of harmonics depends upon the tube characteristics and the way in which it is operated. Since the amateur bands are in even-harmonic relation, the harmonics of chief interest are the second, fourth, eighth, and so on. In practice, the frequency multiplier is inefficient on harmonics


Fig. 519 - Frequency-multiplying circuits. $A$ shows circuit for single or parallel tubes. The arrangement at $B$ is known as the "push-push" doubler circuit. Either capacitive or link coupling may be used.

C-L - The tank circuit with frequency multipliers should have low values of $C$. C should be about $50 \mu \mu \mathrm{fd}$. for the lower frequencies and about $25 \mu \mu \mathrm{fd}$, at 14 Mc . and higher frequencies. Coil dimensions may be selected from the graphs of Figs. 516 and $517 . \mathrm{C}_{1}-0.01 \mu \mathrm{fd}$; $\mathrm{C}_{2}-0.001 \mu \mathrm{fd}$. or larger.

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higher than the second, so the second-harmonic multiplier or doubler is in most common use.

Since the input and output circuits of a doubler are not tuned to the same frequency there is no tendency toward self-oscillation, even with unneutralized triodes. Neutralization of doublers is quite common, however, because the same stage often is used as a straight amplifier; in addition, neutralization may actually improve the efficiency.

## Doubler Operating Conditions

To obtain maximum output and efficiency from the doubler it is necessary to use high negative grid bias on the tube - considerably more than double cut-off - and excite it with a correspondingly high radio-frequency voltage. This accentuates harmonic generation in the plate circuit. A low-C tank in the plate circuit is also desirable. In general, a tube having a relatively large amplification factor is to be preferred as a doubler because relatively low bias and excitation voltage will give high distortion. Pentodes, beam tetrodes and high- $\mu$ triodes all make good doublers.

The efficiency and output of a doubler can be increased by feeding some of the energy in the plate circuit back to the grid to cause regeneration, provided the process is not carried so far that the tube breaks into self-oscillation. One of the most satisfactory ways of introducing regeneration is through neutralizing the frequency multiplier by one of the methods in which the neutralizing voltage is fed from the plate circuit to the grid. The single-tube circuits of Fig. 519 are examples. When the tube is properly neutralized it cannot oscillate, yet the feedback at the harmonic frequency is sufficient to increase the output and efficiency of the doubler to a worth-while extent.

The grid leak for a doubler may in general have a resistance from two to five times that recommended for the tube as a straight amplifier. The driving power required for good doubling efficiency will be two or three times greater than that necessary for efficient straight amplification.

Push-pull amplifiers cannot be used as doublers because the second and other even harmonics are cancelled in the output. They can be used as triplers, however, the output circuit being tuned to the third harmonic. They are not very often used in this way because the frequency relations of the amateur bands are such that even-harmonic output is necessary.

## Doubler Circuits

The simple triode doubler circuit is shown in Fig. 519-A. Screen-grid or pentode doubler circuits are exactly the same as the straight amplifier diagrams given in Fig. 510. The plate tank is simply tuned to the second harmonic
instead of the fundamental frequency. Neutralized circuits such as those in Fig. 511 also can be used.

Special circuits for frequency doubling also have been employed; one which is often used is shown in Fig. 519-B. In this circuit two tubes are used; the excitation is fed to the grids in push-pull while the plates of the tubes are connected in parallel. Thus the tubes work alternately, and the output circuit receives two impulses for each r.f. cycle at the grids, resulting in all second-harmonic output. This circuit gives quite good efficiency, although requiring two tubes. If is often called a "pushpush" doubler. In low-power stages, twin triodes such as the 53 and 6A6 can be used as single-tube push-push doublers. The high amplification factors of these two types make them especially suitable for this purpose.

A circuit of this type is not suitable in cases where a stage is to be used both as a straight amplifier and a doubler, since it will not operate efficiently as a straight amplifier.

## Planning a Transmitter

Essentially, a transmitter is simply an oscillator followed by a series of amplifiers to raise the power of output level to the desired figure. Some of the amplifiers will be frequency multipliers, if output is desired on a frequency higher than that on which the oscillator operates. The problem of designing a transmitter, therefore, is that of deciding upon the number of stages to use, the kind of tubes to use, and upon choosing correct operating conditions.

## Transmitting Tubes

A great many types of transmitting tubes are available for amateur work. They are listed in the tube tables in Chapter 20, together with sets of typical operating conditions for the various types. When a tube capable of the desired power output is decided upon, the next step in laying out the transmitter is to select an oscillator circuit and to decide upon the band in which the crystals are to operate. The features of the various oscillator circuits have been treated earlier in the chapter. We then have the beginning and the end of the transmitter, and it becomes necessary to choose intermediate stages which will be sure to deliver enough power to the grid of the final tube to excite it properly. Reference to the tube tables (Chapter 20) will be of assistance.

In laying out any transmitter it is decidedly good practice to be conservative throughout. Be sure to provide more than just enough excitation for each stage; the driving-power figures given in the tube tables, for instance, do not include an allowance for losses in the gridtank circuit or in coupling between the driver and amplifier. Likewise, the power output fig-
ures are total output, and do not include tank losses. In every case the driver should be capable of supplying two to three times the driving power specified in the tube tables.

For straight amplifier exciting stages, it is best not to figure on more than about $60 \%$ overall efficiency, to include an allowance for losses in tank circuits and coupling devices. Doublers work at lower efficiency; $40 \%$ is a fairly conservative figure. Remember that a doubler requires high bias and hence more excitation than a straight amplifier, probably two or three times as much. With these figures in mind, it is not difficult to select a tube combination which will be sure to work.

## - EXCITER UNITS

When a transmitter is to work on several bands, it becomes necessary to supply the same amount of excitation power to the amplifier over a wide range of frequencies. There are several ways of meeting this problem, one of which is to use a series of small tubes as oscillators and doublers, taking output from the tube working on the desired frequency. The power level is then built up by straight amplifiers. Other methods employ only a few tubes but use special circuits such as the Tri-tet or grid-plate oscillator which can give output on harmonics as well as the fundamental crystal frequency. A unit designed for giving approximately the same output for excitation purposes on several bands is called an "exciter unit."

The output of an exciter unit may vary from a few watts to a hundred or so, depending upon the design. Usually the exciter covers at least three bands, although many can operate in five. It is evident that the exciter also can be used as a multi-band transmitter of low or moderate power output.

Exciter units may utilize plug-in coils for band changing or may achieve the same end by a switching arrangement. Often a combination of both is used. A good exciter is the first requisite of a multi-band transmitter.

## - BAND-SWITCHING

In the exciter units, where efficiency may often be of less importance than operating convenience, some of the circuits may be designed
to cover two bands with a single coil by the use of a large tuning condenser. This method is not suitable for higher-power amplifiers because it is impossible to provide optimum $C$ for the tank circuit at both extremes of the range.

Several systems have been worked out whereby an inductance change instead of a capacity change is employed in shifting operation from one band to another. In one system, switches are employed to short-circuit turns of a low-frequency coil to render it suitable for higher frequencies. This method is very convenient and involves no appreciable losses in covering three bands. In a second method, separate appropriate tank coils are provided for each band while a system of switches is used to switch connections between the tank condenser and one or another of the coils. A third method, used in exciters, employs a system of switches to cut frequency-doubling stages in or out of the circuit as desired.

## Ganged Tuning

The tuning controls of a transmitter may be ganged as easily as those of a receiver and the same principles apply. One of the most satisfactory systems employs the tapped-coil band-spread and tracking system. A selfcontrolled oscillator is required for complete frequency coverage, of course (Bib. 4).

## Metering

In order to adjust a transmitter for proper operation, certain meters are almost indispensable. The most useful of all is the d.c. milliammeter for reading plate current in each stage. An additional d.c. milliammeter is highly desirable for measuring the rectified grid current in each stage. A low-voltage a.c. meter for checking filament voltages and a high voltage d.c. meter for checking plate voltages need not be built into the transmitter, but will be found extremely useful around the amateur station. A thermo-ammeter for reading r.f. antenna or feeder current will help in checking the adjustment of the transmitter, although it is not strictly necessary. Information on meter applications will be found in Chapter 13.

## Bibliography

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## MODULATION

## Principles - Methods of Modulation - Class-B Modulators Microphones and Speech Amplifiers - Design Data

Terated by shown in the preceding chapter cannot alone result in the transmission of an intelligible message to a receiving point. It serves only as a "carrier" for the message; the intelligence is conveyed by modulation (a change) of the carrier.
The simplest way to modulate the carrier is to turn it on and shut it off, and when this is done according to the dot-and-dash characters of the telegraph code we have what is called continuous-wave telegraph transmission. Although simple in principle, in actual practice this type of modulation - keying - must conform to certain requirements. These, and the actual circuits used for keying, will be considered in a later chapter. We shall discuss here the more complicated form of modulation necessary for radiotelephone transmission.

## Audio Frequencies

Sounds are caused by vibrations of air particles. The pitch of the sound depends upon the rate of vibration; the more rapid the vibration the higher the pitch. Most sounds consist of complex combinations of vibrations of differing rates or frequencies; the human voice, for instance, generates frequencies from about 100 per second to several thousand per second. Words are formed by combining various frequencies in a variety of ways. The problem of transmitting speech by radio is therefore one of varying the r.f. carrier in a way which corresponds to the air-particle vibrations. The first step in doing this is to change the sound vibrations into alternating electrical currents of the same frequency and relative intensity; these currents may then be amplified and used to modulate the normally-steady r.f. output of the transmitter.

## Principle of the Microphone

The device which converts sound energy into electrical energy is called the microphone. There are several types of microphones, but one example will show the general principle of operation. In Fig. 601, the microphone consists of a metal diaphragm placed against an insulating cup containing loosely-packed car-
bon granules (microphone button). Current from a battery flows through the granules, the diaphragm being one connection and the metal back-plate the other. The primary of a transformer is connected in series with the battery and microphone. Air vibrations cause a similar vibration of the diaphragm, and as the diaphragm vibrates its pressure on the granules alternately increases and decreases. This causes a corresponding increase and decrease of current flow through the circuit, since the pressure changes the resistance of the mass of granules. The change in current flowing through the transformer primary causes an alternating voltage, of corresponding frequency and intensity, to be set up in the transformer secondary. The audio-frequency voltage thus generated may be amplified by a vacuum tube connected to the transformer. The audiofrequency power may be built up to any desired level by successive stages of a mplification. The amount of power needed to modulate the r.f. carrier depends upon the modulation system employed.

## Modulation

One way of modulating the carrier is by changing its amplitude, or intensity, in accordance with the a.f. voltage obtained from the microphone. This method, known as amplitude modulation, is used in all amateur transmitters working below 60 megacyeles. It is also possible to vary the frequency of the carrier (frequency modulation) while leaving its amplitude fixed. With this method the band


Fig. 601 - Construction and connections of a single bution microphone and its transformer.
of frequencies occupied by one transmitter is greater than in the case of amplitude modulation, hence fewer transmitters can work without interference. The amateur regulations prohibit frequency modulation below 60 Mc ., and transmitters must be designed to prevent its occurring accidentally in connection with amplitude modulation. In this chapter, only the amplitude modulation system is considered.

## Amplitude Modulation

Since the audible output at the receiver depends entirely upon the amount of variation termed depth of modulation - in the carrier wave and not upon the strength of the carrier alone, it is desirable to obtain the largest permissible variations in the carrier wave. This condition is reached when the amplitude during modulation is at times reduced to zero and at other times increased to twice its unmodulated value. Such a wave is said to be fully modulated, or $100 \%$ modulated. Any desired degree of modulation can be expressed as a percentage, using the unmodulated carrier as a base. Fig. 602 shows at $A$ an unmodulated carrier wave; at $B$ the same wave modulated $50 \%$, and at C the wave with $100 \%$ modulation, using a single-tone (sine-wave) modulat-
(A)

(c)


Fig. 602 - Graphical representation of (A) unmodulated carrier wave, (B) wave modulated $50 \%$, (C) wave modulated $100 \%$.
ing signal. The outline of the modulated r.f. wave is called the modulation envelope.

The percentage modulation can be found by dividing either $Y$ or $Z$ by $X$ and multiplying the result by 100 . If the modulating signal is not symmetrical, the larger of the two ( $Y$ or $Z$ ) should be used.

The amplitude values correspond to current or voltage, so that the drawings may be taken to represent instantaneous values of either. Since power varies as the square of either the current or voltage, so long as the resistance in the circuit is unchanged, therefore at the peak of the modulation up-swing the instantaneous power in the wave of Fig. 602-C is four times the unmodulated carrier power. At the peak of the down-swing the power is zero since the amplitude is zero. With a sine-wave modulating signal, the average power in a $100 \%^{-}$ modulated wave is one and one-half times the unmodulated carrier power. The power output of the transmitter must increase $50 \%$, therefore, with $100 \%$ modulation. This is a very important consideration, since it means that provision must be made to supply the additional power during modulation.

## - SIDE BANDS

The combining of the audio frequency with the r.f. carrier as just described is essentially a heterodyne process and therefore gives rise to beat frequencies equal to the sum and difference of the a.f. and r.f. frequencies involved. Therefore, for each audio frequency appearing in the modulation two new radio frequencies appear, one equal to the carrier frequency plus the audio frequency, the other equal to the carrier minus the audio frequency. These new frequencies are called side frequencies, since they appear on each side of the carrier, and the groups of side frequencies representing a band or group of modulation frequencies are called side bands. The side bands must be transmitted, hence a modulated signal occupies a group of radio frequencies, or channel, rather than a single frequency as in the case of the unmodulated carrier. The channel width is twice the highest modulation frequency. To accommodate the largest number of transmitters in a given part of the r.f. spectrum it is apparent that the channel width should be as small as possible, but on the other hand it is necessary, for speech of reasonably good quality, to use modulating frequencies up to about 3000 or 4000 cycles. This calls for a channel width of 6 to 8 kc .

## Spurious Side Bands

Besides the normal side bands just described, unwanted side bands may be generated by the transmitter. These usually lie outside the normally-required channel width, and hence

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cause the actual channel to be wider without increasing the useful modulation. By increasing the channel width these spurious side bands cause unnecessary interference to other transmitters. The quality of transmission is also adversely affected when spurious side bands are generated.

The chief causes of spurious side bands are harmonic distortion in the audio system, overmodulation, frequency modulation, and lack of linearity in the modulated r.f. system.

## Harmonic Distortion

As explained in Chapter 3, distortion in an amplifier tube can be resolved into the introduction of new frequencies in the output which were not present in the signal applied to the grid. Since these new frequencies are integral multiples of the original frequency, they may cause widening of the side bands. For example, an original modulating signal of 3000 cycles may, when distorted, have harmonics at 6000 , 9000 , and 12,000 cycles. Thus a required channel of 6 kc . may actually turn out to be 24 kc . because of spurious side bands. Minimum harmonic distortion in the a.f. amplifier is necessary to prevent excessive channel width.

## Overmodulation

If the carrier is modulated more than $100 \%$, a condition such as is shown in Fig. 603 occurs. Not only does the peak amplitude exceed twice the carrier amplitude, but there may actually be a considerable period during which the output is entirely cut off. The modulated wave is therefore distorted, with the result that harmonic distortion, with consequently wider side bands, occurs. The carrier should never be modulated more than $100 \%$.

## Frequency Modulation

If modulating the amplitude of the carrier also causes a change in the carrier frequency, the channel occupied by the signal wobbles back and forth with the modulation. Not only does this alone widen the effective channel, but because of the varying frequency new beats are generated which create an even more undesirable broadening of the signal. It is essential, therefore, that the carrier frequency be entirely unaffected by the application of modulation. In practice, this is accomplished by applying the modulation to an r.f. amplifier stage which is isolated from the frequencycontrolling oscillator by a buffer amplifier. Amplitude modulation of an oscillator is almost always accompanied by frequency modulation.

## Linearity

Up to the limit of $100 \%$ modulation, the amplitude of the carrier should follow faith-
fully the amplitude variations of the modulating signal. When the modulated r.f. amplifier is incapable of meeting this condition it is said to be non-linear. A non-linear modulated


Fig. 603 - An overmodulated wave.
amplifier causes distortion of the modulation envelope and hence the generation of harmonics which in turn widen the channel. The amplifier may not, for instance, be capable of quadrupling its power output at the peak of $100 \%$ modulation. The modulation capability of the transmitter is the maximum percentage of modulation that is possible without objectionable distortion (i.e., without generating spurious side bands) The maximum attainable capability is, of course, $100 \%$. The modulation capability should be as high as possible so that the most effective signal can be transmitted for a given carrier power.

## Power in Speech Waves

The complex waveform of a speech sound translated into alternating current does not contain as much power, on the average, as there is in a pure tone or sine wave of the same peak amplitude. That is, with speech waveforms the ratio of peak to average amplitude is higher than in the sine wave. For this reason, the previous statement that the power output of the transmitter increases $50 \%$ with $100 \%$ modulation, while true for tone modulation, is not true for speech. On the average, speech waveforms will contain only about half as much power as a sine wave, both having the same peak amplitude. The average power output of the transmitter therefore increases only about $25 \%$ with $100 \%$ speech modulation. However, the instantaneous power output must quadruple on the peak of $100 \%$ modulation regardless of the modulating waveform. Therefore the peak capacity of the transmitter
must be the same for any type of modulating signal.

## - PRACTICAL METHODS OF MODULATION

The most widely used type of amplitude modulation system is that in which the modulating signal is applied in the plate circuit of a radio-frequency power amplifier (plate modulation). In a second type the audio signal is applied to the control-grid circuit (grid-bias modulation). A third system involves variation of both plate voltage and grid bias and is called cathode modulation. A fourth method varies the suppressor-grid voltage of a pen-tode-type power tube (suppressor-grid modulation).

## Transformer-Coupled Plate Modulation

In Fig. 604 is shown the most widely-used system of plate modulation. A balanced (pushpull Class-A, Class-AB or Class-B) modulator is transformer-coupled to the plate circuit of


Fig. 604 - Transformer-coupled plate modulation.
the modulated r.f. amplifier. The audio-frequency power generated in the modulator plate circuit is combined with the d.c. power in the modulated-amplifier plate circuit by transfer through the coupling transformer, $T$. For $100 \%$ modulation the audio-frequency output of the modulator and the turns ratio of the coupling transformer must be such that the voltage at the plate of the modulated.amplifier varies between zero and twice the d.c. operating plate voltage, thus causing corresponding variations in the amplitude of the r.f. output.

As previously indicated, the average power output of the modulated stage must increase $50 \%$ with $100 \%$ modulation, and the additional power is furnished by the modulator; that is, the modulator must supply audio power equal to $50 \%$ of the d.c. plate input to the modulated r.f. stage. For example, if the d.c. plate power input to the r.f. stage is 100 watts, the sine-wave audio power output of the modulator must be 50 watts.

The modulated r.f. amplifier must operate

Class-C for the modulation characteristic to be linear. The transformer turns ratio will depend upon the rated load resistance of the modulator tubes and the modulating impedance of the Class-C stage. The modulating impedance is equal to

$$
\frac{E_{b}}{I_{p}} \times 1000
$$

where $E_{b}$ is the d.c. plate voltage and $I_{p}$ the d.c. plate current in milliamperes, both measured without modulation.

The plate efficiency of the Class-C platemodulated amplifier is practically constant with or without modulation. Efficiency values range between $60 \%$ and $80 \%$, depending upon the frequency and the operating conditions. The linearity depends upon having sufficient grid excitation, proper bias, and plate tank circuit constants of the proper values, as described in Chapter 5.

## Plate Modulation of Screen-Grid Amplifiers

Screen-grid tubes of the pentode or beam tetrode type can be used as Class-C platemodulated amplifiers provided the modulation is applied to both the plate and screen grid. The method of feeding the screen grid with the necessary d.c. and modulation voltage is shown in Fig. 605. The dropping resistor, $R$, should be


Fig. 605 - Plate-and-screen modulation of a pentode Class-C r.f. amplifier.
of the proper value to apply normal d.c. voltage to the screen under steady carrier conditions. Its value can be calculated by taking the difference between plate and screen voltages and dividing it by the rated screen current.

The modulating impedance is found by dividing the d.c. plate voltage by the sum of the plate and screen currents. The plate voltage multiplied by the sum of the two currents is the power input figure which is used as the basis for determining the audio power required from the modulator.

## Choke-Coupled Plate Modulation

In Fig. 606 is shown the circuit of the Heising or constant-current system of plate

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Fig. 606 - Choke-coupled or Heising plate modulation.
modulation. The plate power for the modulator tube and modulated amplifier is furnished from a common source through the modulation choke, $L$, which has high impedance for audio frequencies. The modulator operates as a power amplifier with the plate circuit of the r.f. amplifier as its load, the audio output of the modulator being superimposed on the d.c. power supplied to the amplifier. For $100 \%$ modulation the audio voltage applied to the r.f. amplifier plate circuit across the choke, $L$, must have a peak value equal to the d.c. voltage on the modulated amplifier. To obtain this without distortion, the r.f. amplifier must be operated at a d.c. plate voltage less than the modulator plate voltage, the extent of the voltage difference being determined by the type of modulator tube used. The necessary drop in voltage is provided by the resistor $R$, which is by-passed for audio frequencies by the condenser $C$.

This type of modulation is rarely used by amateurs except in very low-power portable sets, because a single-tube Class-A modulator is required. The output of a Class-A modulator is very low compared to that obtainable from a pair of tubes of the same size operated Class-B, hence only a small amount of r.f. power can be modulated.

## Grid-Bias Modulation

Fig. 607 is the diagram of a typical arrangement for grid-bias modulation. In this system,


Fig. 607 - Grid-bias modulation of a Class-C amplifer.
the secondary of an audio-frequency output transformer, the primary of which is connected in the plate circuit of the modulator tube, is connected in series with the grid-bias supply for the modulated amplifier. The audio voltage thus introduced varies the grid bias and thus the power output of the r.f. stage, when suitable operating conditions are chosen. The r.f. stage is operated as a Class-C amplifier, with the d.c. grid bias considerably beyond cut-off.

In this system the plate voltage is constant, and the increase in power output with modulation is obtained by making the plate current and plate efficiency vary with the modulating signal. For $100 \%$ modulation, both plate current and efficiency must, at the peak of the modulation up-swing, be twice their carrier values so that the peak power will be four times the carrier power. Since the peak effi-


Fig. 608 - Suppressor-grid modulation of a pentode r.f. amplifier.
ciency in practicable circuits is of the order of $70 \%$ to $80 \%$, the carrier efficiency ordinarily cannot exceed about $35 \%$ to $40 \%$. For a given size of r.f. tube the carrier output is about onefourth the carrier obtainable from the same tube plate-modulated. The audio power required from the modulator is quite small, and a Class-A modulator capable of 2 to 5 watts audio output is adequate for most transmitters. The grid bias, r.f. excitation, plate loading and audio voltage in series with the grid must be adjusted to give a linear modulation characteristic. The method of adjustment is covered in Chapter 16.

## Suppressor Modulation

The circuit arrangement for suppressor-grid modulation of a pentode tube is shown in Fig. 608. The operating principles are the same as for grid-bias modulation. However, the r.f. excitation and modulating signals are applied to separate grids, which gives the system a simpler operating technique, since best adjustment for proper excitation requirements and proper modulating circuit requirements are inore or less independent. The carrier plate efficiency is approximately the same as for grid-bias modulation, and the modulator power
requirements are similarly small. With tubes having suitable suppressor-grid characteristics, linear modulation up to practically $100 \%$ can be obtained with negligible distortion.

## Cathode Modulation

The fundamental circuit for cathode or "center-tap" modulation is shown in Fig. 609. This type of modulation is a combination of the plate- and grid-bias methods, and permits a carrier efficiency midway between the two. The audio power is introduced in the cathode circuit, and both grid bias and plate voltage vary during modulation.

The carrier efficiency depends upon the ratio of grid-bias to plate-modulation. As the proportion of grid-bias modulation is reduced the efficiency may be increased. With normal operating conditions about $75 \%$ modulation is supplied by the grid-bias method, the remaining $25 \%$ being supplied by plate-voltage variation. This permits a carrier efficiency of $50 \%$ or slightly higher, but requires relatively little audio power compared to ordinary plate modulation. The modulator should be capable of supplying audio power equal to about $10 \%$ of the d.c. plate input to the modulated amplifier.

The impedance into which the modulator is working is of the order of a few hundred to a few thousand ohms, but the match between this impedance and the modulator is not critical. Low- $\mu$ triodes are best adapted to cathode modulation, since the lower amplification factor gives a more favorable distribution between grid-bias and plate modulation. The steady grid bias may be obtained from the flow of rectified grid current through a grid leak, and should be considerably beyond cut-off. The grid leak should be by-passed for audio frequencies.


Fig. 609 - Cathode modulation of a Class-C triode amplifier. $R_{1}$, grid leak; $C$, audio by-pass; $R_{2}$, cathodebias resistor for initial bias, also by-passed for audio frequencies.

## - THE MODULATOR

The determining factors in the design of the audio equipment of a 'phone transmitter are the microphone output and the audio power required for modulating the r.f. stage. The process is therefore essentially one of working backward from the modulator to the microphone.

## Class-B Plate Modulators

The preceding discussion has shown that modulator output requirements vary widely with the type of modulation system chosen. In the case of plate modulation, the relativelylarge audio power needed practically dictates the use of a Class-B modulator, since the power can be obtained most economically with this type of amplifier. A typical circuit is given in Fig. 610, and operating data on various tubes as Class-B audio amplifiers in Table I. The power outputs are for a pure-tone signal, which is the basis of design. A pair of tubes must be chosen which is capable of delivering sine-wave audio power equal to half the d.c. input to the modulated Class-C amplifier, as already described. Any type of tube meeting this condition will be satisfactory. It is sometimes convenient to use tubes which will operate at the same plate voltage applied to the Class-C stage, since one power supply of adequate current capacity may suffice for both stages. In other cases, better overall performance and economy may result from the use of separate power supplies. This is a matter for individual consideration, and generalization is not possible.

## Matching Modulator to Modulated Amplifier

The plate-to-plate load impedance specified for rated power output of the Class-B modulator seldom corresponds to the modulating impedance of the Class-C r.f. stage, so that a match must be brought about by adjusting the turns ratio of the coupling transformer. The required turns ratio, primary to secondary, is

$$
\sqrt{\frac{Z_{p}}{Z_{m}}}
$$

where $Z_{m}$ is the Class-C modulating impedance and $Z_{p}$ is the plate-to-plate load impedance specified for the Class- $B$ tubes.

Commercial Class-B output transformers usually are rated to work between specified primary and secondary impedances and are designed for specific Class-B tubes. This is simply a "shorthand" way of stating the turns ratio, which can be found by substituting the given impedances in the formula above. Many transformers are provided with primary and secondary taps so that various turns ratios can

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TABLE I－CLASS－B MODULATOR DATA

| $\begin{aligned} & \text { Class-B } \\ & \text { Tubes (2) } \end{aligned}$ | $\begin{aligned} & \text { Fil. } \\ & \text { Volts } \end{aligned}$ | Plate Volts | Grid <br> Volts <br> App． | Peak A．F． Grid－to－Grid Voltage | Zero－Sig．${ }^{1}$ Plate Current Ma ． | Max．－Sig．${ }^{1}$ Plate Current Ma．${ }^{2}$ | Load Res． Plate－to－Plate Ohms | Max．－Sig， Driving Power Watts ${ }^{3}$ | Max．－Sig．${ }^{\text {？}}$ Power Output Watts ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 10 \\ & 1602 \end{aligned}$ | 7.5 | $\begin{aligned} & 350 \\ & 425 \end{aligned}$ | $\begin{array}{r} -40 \\ -50 \end{array}$ | $\begin{array}{r} 240 \\ 260 \end{array}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 110 \\ & 110 \end{aligned}$ | $\begin{aligned} & 6000 \\ & 8000 \end{aligned}$ | $\begin{aligned} & 2.3 \\ & 2.5 \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \end{aligned}$ |
| 801 | 7.5 | $\begin{aligned} & 400 \\ & 500 \\ & 600 \end{aligned}$ | $\begin{aligned} & -50 \\ & -60 \\ & -75 \end{aligned}$ | $\begin{aligned} & 270 \\ & 990 \\ & 320 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 130 \\ & 130 \\ & 130 \end{aligned}$ | $\begin{array}{r} 6000 \\ 8000 \\ 10,000 \end{array}$ | 3.0 3.0 3.0 | 27 36 45 |
| 1608 | 2.5 | 350 425 | -10 -15 | 190 130 | $\begin{aligned} & 30 \\ & 36 \end{aligned}$ | $\begin{aligned} & 190 \\ & 190 \end{aligned}$ | $\begin{aligned} & 3800 \\ & 4800 \end{aligned}$ | 2.2 | $\begin{aligned} & 38 \\ & 50 \end{aligned}$ |
| T－20 | 7.5 | 800 | －40 | － | 20 | 136 | 12，000 | － | 70 |
| TZ－20 | 7.5 | 800 | 0 | － | 40 | 136 | 12，000 | － | 70 |
| HY25 | 7.5 | 500 <br> 800 | 0 -9 | $\begin{aligned} & 125 \\ & 140 \end{aligned}$ | $\begin{aligned} & 30 \\ & 20 \end{aligned}$ | $\begin{aligned} & 150 \\ & 140 \end{aligned}$ | $\begin{aligned} & 5200 \\ & 9000 \end{aligned}$ | $\begin{aligned} & 2.4 \\ & 2.7 \end{aligned}$ | $\begin{aligned} & 45 \\ & 75 \end{aligned}$ |
| HY61 | 6.3 | 600 | －30 | － | 60 | 200 | 6660 | 0.4 | 80 |
| $807{ }^{8}$ | 6.3 | $\begin{aligned} & 400 \\ & 500 \\ & 600 \end{aligned}$ | -25 -25 -30 | 80 80 80 | $\begin{array}{r} 100 \\ 100 \\ 60 \\ \hline \end{array}$ | $\begin{aligned} & \mathbf{2 3 0} \\ & 930 \\ & 200 \end{aligned}$ | $\begin{aligned} & 3800 \\ & 4660 \\ & 6660 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.35 \\ & 0.6 \\ & 0.4 \\ & \hline \end{aligned}$ | $\begin{array}{r} 60 \\ 75 \\ 80 \\ \hline \end{array}$ |
| 825 | 7.5 | 850 | －67．5 | － | 50 | 170 | 8000 | Note 4 | 82 |
| RK18 | 7.5 | $\begin{array}{r} 750 \\ 1000 \end{array}$ | $\begin{aligned} & -40 \\ & -50 \end{aligned}$ | $\begin{aligned} & 180 \\ & 198 \end{aligned}$ | 二 | $\begin{aligned} & 153 \\ & 172 \end{aligned}$ | $\begin{aligned} & 10,000 \\ & 12,000 \end{aligned}$ | Note 4 | $\begin{array}{r} 65 \\ 100 \\ \hline \end{array}$ |
| 756 | 7.5 | 850 | －30 | － | 20 | 225 | 6750 | Note 4 | 100 |
| 809 | 6.3 | 500 750 | 0 -5 | $\begin{aligned} & 135 \\ & 140 \end{aligned}$ | $\begin{aligned} & 40 \\ & 35 \end{aligned}$ | $\begin{array}{r} 200 \\ 200 \end{array}$ | $\begin{aligned} & 5200 \\ & 8400 \end{aligned}$ | $\begin{aligned} & 2.4 \\ & 2.4 \end{aligned}$ | $\begin{array}{r} 60 \\ 100 \\ \hline \end{array}$ |
| 1623 | 6.3 | 750 | －25 | 200 | 35 | 200 | 8400 | 4 | 100 |
| HY57 | 6.3 | $\begin{aligned} & 500 \\ & 800 \end{aligned}$ | 0 -9 | $\begin{aligned} & 135 \\ & 145 \end{aligned}$ | $\begin{aligned} & 54 \\ & 40 \end{aligned}$ | $\begin{array}{r} 200 \\ 200 \\ \hline \end{array}$ | $\begin{aligned} & 5900 \\ & 9000 \end{aligned}$ | 2.4 2.7 | $\begin{array}{r} 60 \\ 110 \end{array}$ |
| 800 | 7.5 | $\begin{array}{r} 750 \\ 1000 \\ 1250 \end{array}$ | -40 -55 -70 | 320 300 300 | 26 28 30 | $\begin{aligned} & 210 \\ & 160 \\ & 130 \end{aligned}$ | $\begin{array}{r} 6400 \\ 12,500 \\ 21,000 \end{array}$ | $\begin{aligned} & 6.0 \\ & 4.4 \\ & 3.4 \end{aligned}$ | 90 100 106 |
| RK31 | 7.5 | 1250 | 0 | － | － | 170 | 13，000 | Note 4 | 125 |
| RK37 | 7.5 | 1950 | －32 | 223 | 32 | 158 | 20，000 | 2.8 | 125 |
| 351 | 5.0 | $\begin{array}{r} 750 \\ 1000 \\ 1850 \\ 1500 \\ \hline \end{array}$ | -25 -35 -45 -50 | 二 | 二 | $\begin{aligned} & 200 \\ & 185 \\ & 156 \\ & 140 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7000 \\ 11,900 \\ 17,200 \\ 23,600 \end{array}$ | 8.0 7.0 5.5 4.5 | 90 115 125 135 |
| HY40 | 7.5 | $\begin{array}{r} 800 \\ 1000 \end{array}$ | -28 -38 | $\begin{aligned} & 175 \\ & 190 \end{aligned}$ | $\begin{aligned} & 20 \\ & 80 \end{aligned}$ | $\begin{array}{r} 270 \\ 270 \end{array}$ | 5800 7000 | 5.0 6.0 | $\begin{aligned} & 140 \\ & 175 \end{aligned}$ |
| T40 | 7.5 | 1000 | －38 | 190 | 22 | 280 | 6900 | 6.0 | 175 |
| TZ40 | 7.5 | 1000 | 0 | 75 | 40 | 280 | 6900 | 3.0 | 175 |
| 830－B | 10.0 | $\begin{array}{r} 800 \\ 1000 \end{array}$ | $\begin{array}{r} -27 \\ -35 \end{array}$ | $\begin{array}{r} 250 \\ 270 \end{array}$ | $\begin{aligned} & 20 \\ & 20 \end{aligned}$ | $\begin{aligned} & 280 \\ & 280 \end{aligned}$ | 6000 7600 | 5.0 6.0 | $\begin{aligned} & 135 \\ & 175 \end{aligned}$ |
| HY4OZ | 7.5 | $\begin{array}{r} 800 \\ 1000 \end{array}$ | 0 | $\begin{aligned} & 150 \\ & 175 \end{aligned}$ | 36 48 | $\begin{array}{r} 280 \\ 280 \end{array}$ | $\begin{array}{r}5500 \\ 6900 \\ \hline\end{array}$ | $\begin{aligned} & 2.5 \\ & 3.0 \end{aligned}$ | $\begin{aligned} & 140 \\ & 180 \end{aligned}$ |
| $\begin{aligned} & \text { HY51A } \\ & \text { HY51B } \end{aligned}$ | $\left.\begin{array}{c} 7.5 \\ 10^{3} \end{array}\right\}$ | $\begin{array}{r} 800 \\ 1000 \end{array}$ | $\begin{array}{r} -27 \\ -35 \end{array}$ | $\begin{aligned} & 175 \\ & 190 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \end{aligned}$ | $\begin{aligned} & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & 5800 \\ & 7000 \end{aligned}$ | 5.0 6.0 | $\begin{aligned} & 150 \\ & 180 \end{aligned}$ |
| 808 | 7.5 | $\begin{aligned} & 1950 \\ & 1500 \end{aligned}$ | $\begin{array}{r} -15 \\ -16 \\ \hline \end{array}$ | $\begin{array}{r} 240 \\ 110 \end{array}$ | $\begin{aligned} & 40 \\ & 30 \end{aligned}$ | $\begin{aligned} & 230 \\ & 190 \end{aligned}$ | $\begin{aligned} & 12,700 \\ & 18,300 \end{aligned}$ | 7.8 4.8 | $\begin{aligned} & 190 \\ & 185 \end{aligned}$ |
| 203－B | 10.0 | 1000 | －35 | － | 40 | 330 | 6800 | Note 5 | 200 |
| 501 | 5.0 | 1000 1500 2000 3000 | $\begin{aligned} & -85 \\ & -135 \\ & -180 \\ & -280 \end{aligned}$ | 二 | 二 | $\begin{aligned} & 200 \\ & 166 \\ & 146 \\ & 115 \end{aligned}$ | $\begin{array}{r} 6000 \\ 9600 \\ 12,000 \\ 16,000 \end{array}$ | 4.5 4.5 4.5 4.5 | 100 155 195 250 |
| 154 | 5.0 | $\begin{array}{r} 750 \\ 1000 \\ 1950 \\ 1500 \end{array}$ | $\begin{array}{r} -100 \\ -155 \\ -210 \\ -265 \end{array}$ | $\begin{array}{r} 430 \\ 510 \\ 600 \\ 700 \end{array}$ | $\begin{aligned} & 40 \\ & 50 \\ & 60 \\ & 80 \end{aligned}$ | 350 300 256 230 | $\begin{array}{r} 4000 \\ 7500 \\ 11,400 \\ 16,000 \end{array}$ | 10 10 10 10 | 150 900 293 250 |
| RK52 | 7.5 | 1250 | 0 | 180 | 40 | 300 | 10，000 | 7.5 | 250 |
| RK58 | 10 | 1250 | 0 | 200 | 148 | 320 | 9000 | 7.5 | 260 |
| 203－A | 10.0 | $\begin{aligned} & 1000 \\ & 1250 \end{aligned}$ | $\begin{aligned} & -35 \\ & -45 \end{aligned}$ | $\begin{array}{r} 310 \\ 330 \end{array}$ | $\begin{aligned} & 26 \\ & 26 \end{aligned}$ | 320 320 | $\begin{aligned} & 6900 \\ & 9000 \end{aligned}$ | $\begin{aligned} & 10 \\ & 11 \end{aligned}$ | $\begin{array}{r} 200 \\ 260 \end{array}$ |
| 838 | 10.0 | $\begin{aligned} & 1000 \\ & 1250 \end{aligned}$ | 0 0 | $\begin{aligned} & 90 \\ & 90 \end{aligned}$ | $\begin{aligned} & 106 \\ & 148 \end{aligned}$ | 320 320 | $\begin{array}{r} 7600 \\ 11 ، 200 \end{array}$ | 5.0 5.0 | $\begin{aligned} & 200 \\ & 260 \end{aligned}$ |

TABLE 1 -CLASS-B MODULATOR DATA - Continued

| $\begin{gathered} \text { Class-B } \\ \text { Tubes (2) } \end{gathered}$ | $\begin{aligned} & \text { Fil. } \\ & \text { Volis } \end{aligned}$ | Plate Volts | Grid <br> Volts <br> App. | Peak A.F. Gid-to-Grid Voltage | Zero-Sig. Plote Current Mo. | Max.Sig. ${ }^{1}$ Plate Current Ma. ${ }^{2}$ | Load Res. Plate-fo-Plate Ohms | Max.-Sig. Driving Power Watts ${ }^{3}$ | Max-Sig. ${ }^{1}$ Power Output Watts ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 211 | 10.0 | $\begin{aligned} & 1000 \\ & 1250 \end{aligned}$ | $\begin{aligned} & -77 \\ & -100 \end{aligned}$ | $\begin{array}{r} 380 \\ 410 \end{array}$ | $\begin{aligned} & 20 \\ & 90 \end{aligned}$ | $\begin{aligned} & 320 \\ & 320 \end{aligned}$ | $\begin{aligned} & 6900 \\ & 9000 \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 8.0 \end{aligned}$ | $\begin{aligned} & 200 \\ & 260 \end{aligned}$ |
| 203Z | 10.0 | 1250 | 0 | - | 90 | 350 | 7900 | 7.0 | 300 |
| ZB120 | 10.0 | $\begin{array}{r} 750 \\ 1000 \\ 1250 \\ 1500 \end{array}$ | $\begin{array}{r} 0 \\ 0 \\ 0 \\ -9 \end{array}$ | $\begin{aligned} & 190 \\ & 190 \\ & 180 \\ & 196 \end{aligned}$ | $\begin{aligned} & 50 \\ & 70 \\ & 95 \\ & 60 \end{aligned}$ | $\begin{aligned} & 320 \\ & 310 \\ & 300 \\ & 296 \end{aligned}$ | $\begin{array}{r} 4800 \\ 6900 \\ 9000 \\ 11,200 \end{array}$ | $\begin{aligned} & 5.0 \\ & 5.0 \\ & 4.0 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 150 \\ & 200 \\ & 945 \\ & 300 \end{aligned}$ |
| RK-38 | 5.0 | 2000 | -52 | 357 | 36 | 265 | 16,000 | 5.8 | 330 |
| HF100 | $\begin{gathered} 10.0 \\ \text { to } 11.0 \end{gathered}$ | $\begin{aligned} & 1500 \\ & 1750 \end{aligned}$ | $\begin{aligned} & -52 \\ & -62 \end{aligned}$ | $\begin{aligned} & 264 \\ & 324 \end{aligned}$ | $\begin{aligned} & 50 \\ & 40 \end{aligned}$ | $\begin{aligned} & 270 \\ & 870 \end{aligned}$ | $\begin{aligned} & 12,000 \\ & 16,000 \end{aligned}$ | $\begin{aligned} & 9.0 \\ & 9.0 \end{aligned}$ | $\begin{array}{r} 260 \\ 350 \end{array}$ |
| 852 | 10.0 | $\begin{aligned} & 2000 \\ & 3000 \end{aligned}$ | $\begin{array}{r} -155 \\ -250 \end{array}$ | $\begin{aligned} & 600 \\ & 780 \end{aligned}$ | 28 | $\begin{aligned} & 180 \\ & 160 \end{aligned}$ | $\begin{aligned} & 29,000 \\ & 36,000 \end{aligned}$ | $\begin{array}{r} 3.5 \\ 3.5 \end{array}$ | $\begin{aligned} & 290 \\ & 360 \end{aligned}$ |
| $\begin{aligned} & 805 \% \\ & \text { RK5 } 7 \end{aligned}$ | 10.0 | $\begin{array}{r} 1250 \\ 1500 \end{array}$ | $\begin{gathered} 0 \\ -16 \end{gathered}$ | $\begin{array}{r} 235 \\ 280 \end{array}$ | $\begin{array}{r} 148 \\ 84 \end{array}$ | $\begin{aligned} & 400 \\ & 400 \end{aligned}$ | $\begin{aligned} & 6700 \\ & 8200 \end{aligned}$ | 6.0 7.0 | $\begin{array}{r} 300 \\ 370 \end{array}$ |
| $828{ }^{8}$ | 10.0 | $\begin{aligned} & 1700 \\ & 2000 \end{aligned}$ | $\begin{array}{r} -180^{\circ} \\ -120^{\circ} \end{array}$ | $\begin{aligned} & 240 \\ & 240 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 248 \\ & 270 \end{aligned}$ | $\begin{aligned} & 16,200 \\ & 18,300 \end{aligned}$ | - | $\begin{array}{r} 300 \\ \mathbf{3 8 5} \end{array}$ |
| 751 | 5.0 | 2000 | - | - | - | - | 12,500 | - | 400 |
| 100TL | $\begin{aligned} & 5.0 \\ & \text { to } \\ & 5.1 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 1250 \\ & 1500 \\ & 9000 \\ & 2500 \\ & 3000 \end{aligned}$ | Bias ad | usted for maxi under no-s | um rated plate nal condition | dissipation | $\begin{array}{r} 5200 \\ 7900 \\ 9600 \\ 16,000 \\ 99,000 \\ 30,000 \end{array}$ | May be driven by push-pull 6L6's | $\begin{aligned} & 170 \\ & 230 \\ & 270 \\ & 350 \\ & 435 \\ & 465 \end{aligned}$ |
| 100TH | $\begin{aligned} & 5.0 \\ & \text { to } \\ & 5.1 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 1250 \\ & 1500 \\ & 2000 \\ & 9500 \\ & 3000 \end{aligned}$ | Bias adj | usted for maxi under no-s Zero bias up | mum rated plate ignal condition to 1250 v. pl | dissipation s ate | $\begin{array}{r} 5900 \\ 7900 \\ 9600 \\ 16,000 \\ 29,000 \\ 30,000 \end{array}$ | May be driven by push-pull 6L6's | $\begin{aligned} & 210 \\ & 260 \\ & 300 \\ & 380 \\ & 460 \\ & 500 \end{aligned}$ |
| 806 | 5.0 | 2000 | -150 | 340 | 20 | 390 | 11,500 | 14 | 500 |
| HF200 | 10.0 | 2000 | -100 | 420 | 60 | 380 | 11,200 | 9 | 500 |
| 829 | 10.0 | 2000 | -90 | - | 50 | 450 | 9000 | Nole 7 | 500 |
| HD 203-A | 10.0 | $\begin{aligned} & 1500 \\ & 1750 \end{aligned}$ | $\begin{array}{r} -40 \\ -67 \end{array}$ | - | $\begin{aligned} & 36 \\ & 36 \end{aligned}$ | $\begin{array}{r} 425 \\ 425 \end{array}$ | $\begin{aligned} & 8000 \\ & 9000 \end{aligned}$ | Note 6 | $\begin{array}{r} 400 \\ 500 \end{array}$ |
| $\begin{aligned} & \text { 250TL } \\ & 250 \mathrm{TH} \end{aligned}$ | $\begin{array}{r} 5.0 \\ \text { to } 5.1 \end{array}$ | $\begin{aligned} & 1000 \\ & 1250 \end{aligned}$ | Bias ad under | justed for maxi no-signal con zero bias up | mum rated plate ditions. 250TH to 1400 v . ple | dissipation used with te | $\begin{aligned} & 2360 \\ & 3280 \end{aligned}$ | May be driven by p.p. 6L6's | $\begin{aligned} & 350 \\ & 540 \end{aligned}$ |
| $\begin{aligned} & 354 \\ & 354 C \end{aligned}$ | 5.0 | $\begin{aligned} & 1000 \\ & 1500 \\ & 9000 \\ & 9500 \end{aligned}$ | $\begin{aligned} & -60 \\ & -95 \\ & -125 \\ & -165 \end{aligned}$ | $\begin{aligned} & 340 \\ & 440 \\ & 500 \\ & 560 \end{aligned}$ | 40 60 100 80 | $\begin{aligned} & 252 \\ & 967 \\ & 994 \\ & 936 \end{aligned}$ | $\begin{aligned} & 10,000 \\ & 10,000 \\ & 10,000 \\ & 15,000 \end{aligned}$ | 14 20 20 20 | 162 315 448 577 |
| 354 D | 5.0 | $\begin{aligned} & 1500 \\ & 9500 \end{aligned}$ | $\begin{aligned} & -60 \\ & -112 \end{aligned}$ | $\begin{array}{r} 350 \\ 430 \end{array}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 977 \\ & 990 \end{aligned}$ | $\begin{aligned} & 12,000 \\ & 20,000 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \end{aligned}$ | $\begin{array}{r} 309 \\ 519 \end{array}$ |
| 354 E | 5.0 | $\begin{aligned} & 1500 \\ & 2500 \end{aligned}$ | $\begin{array}{r} -25 \\ -50 \end{array}$ | $\begin{array}{r} 334 \\ 384 \end{array}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{array}{r} 325 \\ 348 \end{array}$ | $\begin{aligned} & 10,000 \\ & 16,000 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \end{aligned}$ | $\begin{array}{r} 319 \\ 595 \end{array}$ |
| 354F | 5.0 | $\begin{aligned} & 1500 \\ & 2500 \end{aligned}$ | -15 -35 | $\begin{aligned} & 274 \\ & 310 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 280 \\ & 300 \end{aligned}$ | $\begin{aligned} & 12,000 \\ & 20,000 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \end{aligned}$ | $\begin{array}{r} 290 \\ 550 \end{array}$ |
| 150 T | 5.25 | $\begin{aligned} & 1000 \\ & 1500 \\ & 2000 \end{aligned}$ | $\begin{aligned} & -80 \\ & -130 \\ & -170 \end{aligned}$ | 二 | 二 | $\begin{array}{r} 400 \\ 400 \\ 400 \end{array}$ | $\begin{array}{r} 4000 \\ 6800 \\ 11,000 \end{array}$ | 11 14 16 | 900 350 490 |

${ }_{2}$ Volues are for both tubes.
${ }^{2}$ Sinusoidal signal values; speech values are approximately one-half for tubes biased to approximate cut-off and $80 \%$ for zero-bias tubes.
${ }^{3}$ Values do not include transformer losses. Somewhat higher power is required of the driver to supply losses and provide good regulation.
${ }^{4}$ Can be driven by o pair of 45 's in push-pull at 250 volts.
${ }^{5}$ Can be driven by a pair of 2A3's in push-pull at 250 volts.
${ }^{6}$ Can be driven by a pair of 2A3's in push-pull Class-AB at 300 volts with fixed bias.
7 Con be driven by four 2A3's in push-pull parallel Class-AB or by a pair of 6L6's.
Class-AB2.

- Pentode. Suppressor volts: 60 , at 9 ma . Sereen volts: $750,4 / 43 \mathrm{mo}$, at 1700 plate volts, $2 / 60 \mathrm{mb}$. at 2000.

Input transformers must be designed to fit particular driver-Class-B Amplifier combinations. Suitable transformers are available from various manufacturers.

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## TABLE II—RESISTANCE－COUPLED AMPLIFIER DATA

Data are given for a plate－supply of 300 volts，departures of as much as $50 \%$ from this supply voltage will not materially change the operating conditions of the voltage gain，but the outpul voltage will be in proportion to the new voltage．Voltage gain is measured at 400 cycles condenser yalues given are based on 100 －cycle cut－off．For increased low－frequency response，all condensers may be mede larger than specified（cut－off frequency in inverse proportion to condenser values provided all are changed in the same pro－ portion）．A variation of $10 \%$ in the values given has negligible effect on the performance．

High－frequency cut－off with pentodes is approximately 20,000 cycles with a plate resistor of 0.1 megohm， $10,000 \mathrm{cycles}$ with 0.25 megohm，and 5000 cycles with 0.5 megohm．With triode amplifiers，the high－frequency cut－off is well above the audio range．

|  | Plate Resistor Megohms | Next－Stage Grid Resistor Megohms | Screen Resistor Megohms | Cothode Resistor Ohms | Screen By－pass $\mu \mathrm{id}$ ． | Cathode <br> By－pass $\mu \mathrm{fd}$ ． | Blocking Condenser $\mu \mathrm{dd}$ ． | Outpul Volts （Peak） | Voltage Gain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 6A6, 6N7 } \\ 53 \\ \text { One triode } \\ \text { unit) } \end{gathered}$ | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ | ＝ | $\begin{aligned} & 1150^{1} \\ & 15001 \\ & 1750^{1} \\ & \hline \end{aligned}$ | $\square$ | $=$ | 0.03 <br> 0.015 <br> 0.007 | $\begin{aligned} & 60 \\ & 83 \\ & 86 \\ & \hline \end{aligned}$ | $\begin{aligned} & 80 \\ & 89 \\ & 83 \end{aligned}$ |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \end{aligned}$ |  | $\begin{aligned} & 2650^{1} \\ & 3400^{1} \\ & 4000^{1} \end{aligned}$ |  | $\square$ | $\begin{aligned} & 0.015 \\ & 0.005 \\ & 0.003 \\ & \hline \end{aligned}$ | $\begin{array}{r} 75 \\ 87 \\ 100 \\ \hline \end{array}$ | $\begin{aligned} & 23 \\ & 24 \\ & 24 \\ & \hline \end{aligned}$ |
|  | 0.5 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 2.0 \end{aligned}$ | $\bar{Z}$ | $\begin{aligned} & 4850^{1} \\ & 6100^{1} \\ & 7150^{1} \end{aligned}$ | 二 | － | $\begin{aligned} & 0.005 \\ & 0.003 \\ & 0.002 \\ & \hline \end{aligned}$ | $\begin{array}{r} 76 \\ 94 \\ 104 \\ \hline \end{array}$ | $\begin{aligned} & 23 \\ & 94 \\ & 84 \\ & \hline \end{aligned}$ |
| $\begin{gathered} \text { 6C5 } \\ \text { (Also } \\ \text { 67, } 6 \mathrm{C} 6,57, \\ 6 \mathrm{~W} 7 \text { as triodes) } \end{gathered}$ | 0.05 | $\begin{aligned} & 0.05 \\ & 0.1 \\ & 0.95 \end{aligned}$ |  | $\begin{aligned} & 2100 \\ & 2600 \\ & 3100 \end{aligned}$ |  | $\begin{aligned} & 3.16 \\ & 2.3 \\ & 2.2 \end{aligned}$ | $\begin{aligned} & 0.075 \\ & 0.04 \\ & 0.015 \end{aligned}$ | 57 70 83 | $\begin{aligned} & 11 \\ & 11 \\ & 12 \end{aligned}$ |
|  | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ |  | $\begin{aligned} & 3800 \\ & 5300 \\ & 6000 \end{aligned}$ |  | $\begin{aligned} & 1.7 \\ & 1.3 \\ & 1.17 \end{aligned}$ | $\begin{aligned} & 0.035 \\ & 0.015 \\ & 0.008 \end{aligned}$ | 65 84 88 | 12 13 13 |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \end{aligned}$ |  | $\begin{array}{r} 9600 \\ 12,300 \\ 14,000 \end{array}$ | 二 | $\begin{aligned} & 0.9 \\ & 0.59 \\ & 0.37 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.015 \\ & 0.008 \\ & 0.003 \end{aligned}$ | $\begin{aligned} & 73 \\ & 85 \\ & 97 \\ & \hline \end{aligned}$ | $\begin{aligned} & 13 \\ & 14 \\ & 14 \end{aligned}$ |
| $\begin{gathered} \text { 6C6, 6J7, 6W7, } \\ \text { (P) } \\ \text { (Pentode) } \end{gathered}$ | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ | $\begin{aligned} & 0.44 \\ & 0.5 \\ & 0.53 \end{aligned}$ | $\begin{aligned} & 500 \\ & 450 \\ & 600 \end{aligned}$ | $\begin{aligned} & 0.07 \\ & 0.07 \\ & 0.06 \end{aligned}$ | $\begin{aligned} & \hline 8.5 \\ & 8.3 \\ & 8.0 \end{aligned}$ | $\begin{aligned} & 0.02 \\ & 0.01 \\ & 0.006 \end{aligned}$ | $\begin{aligned} & 55 \\ & 81 \\ & 96 \\ & \hline \end{aligned}$ | 61 89 94 |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & 1.18 \\ & 1.18 \\ & 1.45 \end{aligned}$ | 1100 <br> 1200 <br> 1300 | $\begin{aligned} & 0.04 \\ & 0.04 \\ & 0.05 \end{aligned}$ | 5.5 5.4 5.8 | $\begin{aligned} & 0.008 \\ & 0.005 \\ & 0.005 \end{aligned}$ | $\begin{array}{r} 81 \\ 104 \\ 110 \\ \hline \end{array}$ | 104 140 185 |
|  | 0.5 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 8.0 \end{aligned}$ | $\begin{aligned} & 9.45 \\ & 9.9 \\ & 2.95 \end{aligned}$ | $\begin{aligned} & 1700 \\ & 2200 \\ & \mathbf{9 3 0 0} \end{aligned}$ | $\begin{aligned} & 0.04 \\ & 0.04 \\ & 0.04 \end{aligned}$ | $\begin{array}{r} 4.2 \\ 4.1 \\ 4.0 \\ \hline \end{array}$ | $\begin{aligned} & 0.005 \\ & 0.003 \\ & 0.0025 \end{aligned}$ | $\begin{array}{r} 75 \\ 97 \\ 100 \end{array}$ | $\begin{aligned} & 161 \\ & 250 \\ & 940 \\ & \hline \end{aligned}$ |
| $\begin{gathered} \text { 6C8G } \\ \text { (One triode } \\ \text { unit) } \end{gathered}$ | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ | － | 2120 2840 3250 | － | $\begin{aligned} & 3.93 \\ & 2.01 \\ & 1.79 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.037 \\ & 0.013 \\ & 0.007 \end{aligned}$ | $\begin{aligned} & 55 \\ & 73 \\ & 80 \\ & \hline \end{aligned}$ | 29 23 25 |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \end{aligned}$ | —— | $\begin{aligned} & 4750 \\ & 6100 \\ & 7100 \end{aligned}$ | 二 | $\begin{aligned} & 1.29 \\ & 0.96 \\ & 0.77 \end{aligned}$ | 0.013 <br> 0.0065 <br> 0.004 | $\begin{aligned} & 64 \\ & 80 \\ & 90 \\ & \hline \end{aligned}$ | 25 26 27 |
|  | 0.5 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 2.0 \end{aligned}$ |  | $\begin{array}{r} 9000 \\ 11,500 \\ 14,500 \end{array}$ | 二 | $\begin{aligned} & 0.67 \\ & 0.48 \\ & 0.37 \end{aligned}$ | $\begin{aligned} & 0.007 \\ & 0.004 \\ & 0.002 \end{aligned}$ | 67 83 96 | 27 27 28 |
| 6F5，6SF5 | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ |  | $\begin{aligned} & 1300 \\ & 1600 \\ & 1700 \\ & \hline \end{aligned}$ | － | 5.0 3.7 3.2 | $\begin{aligned} & 0.025 \\ & 0.01 \\ & 0.006 \end{aligned}$ | 33 43 48 | 48 49 52 |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \end{aligned}$ |  | $\begin{aligned} & 9600 \\ & 3200 \\ & 3500 \end{aligned}$ | 二 | 2.5 2.1 2.0 | $\begin{aligned} & \hline 0.01 \\ & 0.007 \\ & 0.004 \end{aligned}$ | $\begin{aligned} & 41 \\ & 54 \\ & 63 \end{aligned}$ | 56 63 67 |
|  | 0.5 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 2.0 \end{aligned}$ | $\square$ | $\begin{aligned} & 4500 \\ & 5400 \\ & 6100 \end{aligned}$ | － | 1.5 1.9 0.9 | $\begin{aligned} & 0.006 \\ & 0.004 \\ & 0.002 \end{aligned}$ | 50 68 70 | 65 <br> 70 <br> 70 |
| 6F8G（one triode unit）， 6J5，6J5G | 0.05 | $\begin{aligned} & 0.05 \\ & 0.1 \\ & 0.25 \end{aligned}$ |  | $\begin{aligned} & 1020 \\ & 1270 \\ & 1500 \end{aligned}$ | － | 3.56 8.96 2.95 | $\begin{aligned} & 0.06 \\ & 0.034 \\ & 0.012 \end{aligned}$ | $\begin{aligned} & 41 \\ & 51 \\ & 60 \\ & \hline \end{aligned}$ | 13 14 14 |
|  | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ |  | $\begin{aligned} & 1900 \\ & 2440 \\ & 2700 \end{aligned}$ | 二 | 2.31 1.42 1.2 | 0.035 <br> 0.0125 <br> 0.0065 | 43 56 64 | 14 14 14 |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \\ & \hline \end{aligned}$ | — | $\begin{aligned} & 4590 \\ & 5770 \\ & 6950 \end{aligned}$ | － | $\begin{aligned} & 0.87 \\ & 0.64 \\ & 0.54 \end{aligned}$ | $\begin{aligned} & 0.013 \\ & 0.007 \\ & 0.004 \\ & \hline \end{aligned}$ | $\begin{aligned} & 46 \\ & 57 \\ & 64 \\ & \hline \end{aligned}$ | 14 14 14 |
| 6L5G | 0.05 | $\begin{aligned} & 0.05 \\ & 0.1 \\ & 0.25 \end{aligned}$ | $\bar{Z}$ | $\begin{aligned} & 1740 \\ & 2160 \\ & 2600 \end{aligned}$ | 二 | $\begin{aligned} & 9.91 \\ & 2.18 \\ & 1.82 \\ & \hline \end{aligned}$ | 0.06 <br> 0.032 <br> 0.015 | 56 68 79 | 11 18 12 |
|  | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ |  | $\begin{array}{r} 3070 \\ 4140 \\ 4700 \end{array}$ | $\square$ | $\begin{aligned} & 1.64 \\ & 1.1 \\ & 0.81 \end{aligned}$ | 0.039 <br> 0.014 <br> 0.0075 | $\begin{aligned} & 60 \\ & 79 \\ & 89 \\ & \hline \end{aligned}$ | 12 13 13 |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \end{aligned}$ | 二 | $\begin{array}{r} 6900 \\ 9100 \\ 10,750 \end{array}$ | $\square$ | $\begin{aligned} & 0.57 \\ & 0.46 \\ & 0.4 \end{aligned}$ | $\begin{aligned} & 0.013 \\ & 0.0075 \\ & 0.005 \end{aligned}$ | $\begin{aligned} & 64 \\ & 80 \\ & 88 \end{aligned}$ | 13 13 13 |

TABLE II—RESISTANCE-COUPLED AMPLIFIER DATA - Continued

|  | Plate Resistor Megohms | Next-Stage Grid Resistor Mesohms | Screen Resistor Megohms | Cathode Resistor Ohms | Screen By-pess $\mu \mathrm{fd}$. | Cathode By-pass $\mu \mathrm{fd}$. | Blocking Condenser $\mu \mathrm{fd}$. | Output Volts (Peak) | Voltage Gain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6S7 | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ | $\begin{aligned} & 0.59 \\ & 0.67 \\ & 0.71 \end{aligned}$ | $\begin{array}{r} 430 \\ 440 \\ 440 \end{array}$ | $\begin{aligned} & 0.077 \\ & 0.071 \\ & 0.071 \end{aligned}$ | $\begin{aligned} & 8.5 \\ & 8.0 \\ & 8.0 \end{aligned}$ | $\begin{aligned} & 0.0167 \\ & 0.01 \\ & 0.0066 \end{aligned}$ | $\begin{aligned} & 57 \\ & 73 \\ & 89 \end{aligned}$ | $\begin{aligned} & 57 \\ & 78 \\ & 89 \end{aligned}$ |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & 1.7 \\ & 1.95 \\ & 2.1 \end{aligned}$ | $\begin{aligned} & 620 \\ & 650 \\ & 700 \end{aligned}$ | $\begin{aligned} & 0.058 \\ & 0.057 \\ & 0.055 \end{aligned}$ | $\begin{aligned} & 6.0 \\ & 5.8 \\ & 5.8 \end{aligned}$ | $\begin{aligned} & 0.0071 \\ & 0.005 \\ & 0.0036 \end{aligned}$ | $\begin{aligned} & 54 \\ & 66 \\ & 76 \end{aligned}$ | $\begin{array}{r} 98 \\ 182 \\ 136 \end{array}$ |
|  | 0.5 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & 3.6 \\ & 3.9 \\ & 4.1 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 1080 \\ & 1120 \end{aligned}$ | $\begin{aligned} & 0.04 \\ & 0.041 \\ & 0.043 \end{aligned}$ | $\begin{aligned} & 4.1 \\ & 3.9 \\ & 3.8 \end{aligned}$ | $\begin{aligned} & 0.0037 \\ & 0.0029 \\ & 0.0093 \end{aligned}$ | $\begin{aligned} & 52 \\ & 56 \\ & 73 \end{aligned}$ | 136 168 174 |
| 6 SC7 <br> (One <br> triode <br> unit) | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ | - | $\begin{array}{r} 750^{1} \\ 930^{1} \\ 1040^{1} \\ \hline \end{array}$ | - | $\square$ | $\begin{aligned} & 0.033 \\ & 0.014 \\ & 0.007 \end{aligned}$ | $\begin{aligned} & 35 \\ & 50 \\ & 54 \end{aligned}$ | 29 34 36 |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 1400^{1} \\ & 1680^{1} \\ & 1840{ }^{1} \end{aligned}$ | $\square$ | - | $\begin{aligned} & 0.012 \\ & 0.006 \\ & 0.003 \end{aligned}$ | $\begin{aligned} & 45 \\ & 55 \\ & 64 \end{aligned}$ | 39 48 45 |
|  | 0.5 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 2.0 \end{aligned}$ | - | $\begin{aligned} & 2330^{1} \\ & 2980^{1} \\ & 3880^{1} \end{aligned}$ | - | - | $\begin{aligned} & 0.006 \\ & 0.003 \\ & 0.002 \end{aligned}$ | $\begin{aligned} & 50 \\ & 62 \\ & 72 \end{aligned}$ | 45 48 49 |
| 6SJ7 | 0.1 | $\begin{aligned} & 0.1 \\ & 0.25 \\ & 0.5 \end{aligned}$ | 0.35 0.37 0.47 | $\begin{aligned} & 500 \\ & 530 \\ & 590 \end{aligned}$ | $\begin{aligned} & 0.10 \\ & 0.09 \\ & 0.09 \end{aligned}$ | $\begin{array}{r} 11.6 \\ 10.9 \\ 9.9 \\ \hline \end{array}$ | $\begin{aligned} & 0.019 \\ & 0.016 \\ & 0.007 \end{aligned}$ | $\begin{array}{r} 79 \\ 96 \\ 101 \end{array}$ | $\begin{array}{r}67 \\ 98 \\ 104 \\ \hline\end{array}$ |
|  | 0.25 | $\begin{aligned} & 0.25 \\ & 0.5 \\ & 1.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.89 \\ & 1.10 \\ & 1.18 \end{aligned}$ | $\begin{aligned} & 850 \\ & 860 \\ & 910 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.07 \\ & 0.06 \\ & 0.06 \end{aligned}$ | $\begin{aligned} & 8.5 \\ & 7.4 \\ & 6.9 \end{aligned}$ | $\begin{aligned} & 0.011 \\ & 0.004 \\ & 0.003 \end{aligned}$ | $\begin{aligned} & 79 \\ & 88 \\ & 98 \\ & \hline \end{aligned}$ | 139 167 185 |
|  | 0.5 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 2.9 \\ & 2.5 \end{aligned}$ | $\begin{aligned} & 1300 \\ & 1410 \\ & 1530 \end{aligned}$ | $\begin{aligned} & 0.06 \\ & 0.05 \\ & 0.04 \end{aligned}$ | $\begin{aligned} & 6.0 \\ & 5.8 \\ & 5.2 \end{aligned}$ | 0.004 <br> 0.002 <br> 0.0015 | $\begin{aligned} & 64 \\ & 79 \\ & 89 \\ & \hline \end{aligned}$ | $\begin{aligned} & 200 \\ & 238 \\ & 263 \\ & \hline \end{aligned}$ |
| 56,76 | 0.05 | $\begin{aligned} & 0.05 \\ & 0.1 \\ & 0.95 \end{aligned}$ |  | $\begin{aligned} & 2400 \\ & 3100 \\ & 3800 \end{aligned}$ | - | $\begin{aligned} & 9.8 \\ & 2.8 \\ & 1.8 \end{aligned}$ | $\begin{aligned} & 0.08 \\ & 0.045 \\ & 0.02 \end{aligned}$ | $\begin{aligned} & 65 \\ & 80 \\ & 95 \end{aligned}$ | 8.3 8.9 9.4 |
|  | 0.1 | $\begin{aligned} & 0.1 \\ & 0.85 \\ & 0.5 \end{aligned}$ | $\square$ | $\begin{aligned} & 4500 \\ & 6400 \\ & 7500 \end{aligned}$ | - | 1.6 1.8 1.0 | $\begin{aligned} & \hline 0.04 \\ & 0.02 \\ & 0.009 \end{aligned}$ | $\begin{array}{r} 74 \\ 95 \\ 104 \end{array}$ | $\begin{array}{r} 9.5 \\ 10.0 \\ 10.0 \end{array}$ |
|  | 0.25 | $\begin{aligned} & 0.85 \\ & 0.5 \\ & 1.0 \end{aligned}$ | - | $\begin{aligned} & 11,100 \\ & 15,800 \\ & 18,300 \end{aligned}$ | $\square$ | $\begin{aligned} & 0.7 \\ & 0.5 \\ & 0.4 \end{aligned}$ | $\begin{aligned} & 0.09 \\ & 0.009 \\ & 0.005 \end{aligned}$ | $\begin{array}{r} 82 \\ 96 \\ 108 \end{array}$ | $\begin{aligned} & 10.0 \\ & 10.0 \\ & 10.0 \end{aligned}$ |

[^4]be obtained to meet the requirements of a large number of tube combinations.

## Driving Power

Class-B amplifiers are driven into the gridcurrent region, so that power is consumed in the grid circuit. The preceding stage or driver must be capable of supplying this power at the required peak audio-frequency grid-to-grid voltage. Both these quantities are given in

Table I. The grids of the Class-B tubes represent a variable load resistance over the audiofrequency cycle, since the grid current does not increase directly with the grid voltage. To prevent distortion, therefore, it is necessary to have a driving source which has good regulation - that is, which will maintain the waveform of the signal even though the load varies. This can be brought about by using a driver capable of delivering two or three times

Fig. 610-Class-13 modulator and driver circuit.


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the actual power consumed in the Class-B grids, and by using an input coupling transformer having a turns ratio giving the largest step-down in voltage, between the driver plate or plates and Class-B grids, that will permit obtaining the specified grid-to-grid a.f. voltage.

## Driver Coupling

A Class-A or Class-AB driver is universally used to excite a Class-B stage. Tubes for the driver preferably should be triodes having low plate resistance, since these will have the best regulation. Having chosen a tube or tubes with ample power output (the data in the tube tables in Chapter 20 may be used) the peak output voltage will be, approximately,

$$
E_{0}=1.4 \sqrt{ } P R
$$

where $P$ is the power output and $R$ the load resistance. The input transformer ratio, primary to secondary, will be

$$
\frac{E_{0}}{E_{0}}
$$

where $E_{0}$ is as given above and $E_{0}$ is the peak grid-to-grid voltage given in Table I for the modulator tubes chosen.
Commercial transformers usually are designed for specific driver-modulator combinations, and usually are adjusted to give as good driver regulation as the conditions will permit.

## Grid Bias

Modern Class-B audio tubes are intended for operation without fixed bias. This lessens the variable loading effect and eliminates the need for a grid-bias supply.
When a grid-bias supply is required, it must have low internal resistance so that the flow of grid current with excitation of the Class-B tubes does not cause a continual shift in the actual grid bias and thus cause distortion. Batteries or a regulated bias supply (Chapter 11) should be used.

## Plate Supply

The plate supply for a Class-B modulator should be sufficiently well filtered to prevent hum modulation of the r.f. stage. The design data in Chapter 11 should be followed. An additional requirement is that the output condenser of the supply should have low reactance at 100 cycles or less compared to the load into which each tube is working, which is $1 / 4$ the plate-to-plate load resistance. A $4-\mu \mathrm{fd}$. output condenser with a 1000 -volt supply, or a $2-\mu \mathrm{fd}$. condenser with a 2000 -volt supply, usually will be satisfactory, with other values in proportion to the plate voltage.

The plate supply for the modulated amplifier, in all modulation systems, must also be well filtered to prevent hum. The output condenser of the supply should have low reactance compared to the modulating impedance of the stage. The values given above are satisfactory.

## Low-Level Modulators

Modulators for grid-bias and suppressor modulation usually can be small audio power output tubes, since the audio power required is quite small. A triode such as the 2A3 is preferable because of its low plate resistance, but pentodes will work satisfactorily. It is usual practice to load the primary of the output coupling transformer with a resistance equal to or slightly larger than the rated load resistance for the tube in order to stabilize the voltage output and thusimprove the regulation.

Since the ordinary Class-A receiving power tube will develop about 200 to 250 peak volts, in its plate circuit, which is ample for most low-level modulator applications, a $1: 1$ coupling transformer is generally used. If more voltage is required, a step-up ratio must be provided in the transformer.

## - TYPES OF MICROPHONES

The microphone is next in line for consideration after the modulator has been selected, since the output of the microphone and the

driving requirements of the modulator will determine the amount of amplification needed between the two.

The sensitivity of the microphone is its electrical output for a given speech intensity input. Sensitivity varies greatly with microphones of different basic types, and also varies between different models of the same type. The output is also greatly dependent on the character of the individual voice and the distance of the speaker's lips from the microphone, decreasing approximately as the square of the distance. It also may be affected by reverberation in the room. Hence, only approximate values based on averages of "normal" speaking voices can be attempted. The values to be given are based on close talking; that is, with the microphone six inches or less from the speaker's lips.

## Carbon Microphones

Fig. 611 shows connections for single- and double-button carbon microphones, with a variable potentiometer included in each circuit for adjusting the button current to the correct value as specified with each microphone. The operation of the single-button type has already been explained. The double-button type operates similarly, but with two buttons in push-pull.

Good quality single-button carbon microphones give outputs ranging from 0.1 to 0.3 volt across 50 to 100 ohms; that is, across the primary winding of the microphone transformer. With the step-up of the transformer, a peak voltage of between 3 and 10 volts across 100,000 ohms or so can be assumed available at the grid of the first tube. These microphones are usually operated with a button current of 50 to 100 ma .
'The sensitivity of good-quality doublebutton microphones is considerably less, ranging from 0.02 volt to 0.07 volt across 200 ohms. With this type microphone, and the usual push-pull input transformer, a peak voltage of 0.4 to 0.5 volt across 100,000 ohms or so can be assumed available at the first speech amplifier grid. The button current with this type microphone ranges from 5 to 50 ma . per button.

## Condenser Microphones

The condenser microphone of Fig. 611-C consists of a two-plate capacity with one plate stationary and the other, separated from the first by about a thousandth of an inch, a thin metal membrane serving as a diaphragm. This condenser is connected in series with a resistor and d.c. voltage source. When the diaphragm vibrates the change in capacity causes a small charging current to flow through the circuit. The resulting audio voltage which appears across the resistor is fed to the tube grid through the coupling condenser.

The output of condenser microphones varies with different models, the high-quality type being about one-hundredth to one-fiftieth as sensitive as the double-button carbon microphone. The first amplifier tube must be built into the microphone since the capacity of a connecting cable would impair both output and frequency range.

## Velocity Microphones

In a velocity or ribbon microphone, the element acted upon by the sound waves is a thin corrugated metallic ribbon suspended between the poles of a magnet. When made to vibrate the ribbon cuts the lines of force between the poles in first one direction and then the other, thus generating an alternating voltage.

The sensitivity of the velocity microphone, with a suitable coupling transformer, is about 0.03 to 0.05 volt.

The dynamic microphone is similar to the ribbon type in principle, but the ribbon is replaced by a coil attached to a diaphragm. The coil provides several turns of wire cutting the magnetic field, and thus gives greater sensitivity. A small permanent-magnet loud-speaker makes a practical dynamic microphone.

## Crystal Microphones

The input circuit for a piezo-electric or crystal type microphone is shown in Fig. 612-E. The element in this type consists of a pair of Rochelle salts crystals cemented together, with plated electrodes. In the more sensitive types the crystal is mechanically coupled to a diaphragm. Sound waves actuating the diaphragm cause the crystal to vibrate mechanically and, by piezo-electric action, to generate a corresponding alternating voltage between the electrodes, which are connected across the grid circuit of a vacuum tube amplifier as shown. Unlike the other microphones described, the crystal type requires no separate source of current, voltage or magnetic field.

Although the sensitivity of crystal microphones varies with different models, an output of 0.01 to 0.03 volt is representative for amateur communication types. The sensitivity is affected by the length of the cable connecting to the first amplifier stage; the above figure is for lengths of 6 or 7 feet. The frequency characteristic is unaffected by the cable but the load resistance (amplifier grid resistor) does affect it, the lower frequencies being attenuated as the shunt resistance becomes less. Grid resistor values of 1 megohm and higher should be used, 5 megohms being a customary figure.

## Frequency Range

Wide frequency response in speech input equipment is not required for voice transmis-

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sion, uniform frequency response from 100 to about 3000 cycles being adequate. It is therefore satisfactory to choose a microphone intended particularly for speech transmission, rather than one designed for broadcast program use. Since the high r.f. selectivity of modern amateur 'phone receivers and the use of "tone controls" in receiver audio systems cut off the higher frequencies anyway, the transmitted modulation frequencies above 3000 cycles are largely wasted.

## - THE SPEECH AMPLIFIER

The function of the speech amplifier is to provide sufficient gain after the microphone so that the modulator will be driven to the required output. There are two practical cases: first, where audio power is required for the grids of Class-B modulators; second, where voltage only, with negligible power, is needed for driving a Class-A modulator.

With a Class-B modulator, the first step is the selection of a suitable driver, as already described. In nearly all cases the driver will operate Class-A, or Class-AB without grid current, so that no power is consumed in its grid circuit. The peak audio voltage needed for full output of the driver chosen can be found from the tables in Chapter 20, being equal to the operating grid bias unless otherwise specified.

## Overall Gain

The minimum voltage gain required in the speech amplifier will be

$$
\frac{E_{o}^{\prime}}{E_{m}}
$$

where $E_{0}$ is the peak grid voltage just found and $E_{m}$ is the peak voltage output of the microphone (from the microphone transformer, if one is used). If a Class-A modulator is used, the required voltage gain may be calculated from the same formula, using the operating grid bias of the modulator for $E_{0}$. It is good practice to multiply the minimum gain figure by 2 or 3 in designing the speech amplifier so that ample gain will be available for meeting varying conditions.
The required gain usually can be attained in two or three stages by selecting suitable tubes from Table II. For example, when a stage giving a gain of 100 is followed by one giving a gain of 15 , the total gain is $100 \times 15$, or 1500 .

## Resistance Coupling

Typical resistance-coupled circuits are given in Fig. 612. Resistance coupling is preferred, especially in high gain amplifiers, because it is relatively inexpensive, good frequency response can be secured, and there is little danger of hum pickup from stray magnetic fields. The use of a


Fig. 612 - Resistance-coupled voltage amplifier cir. cuits. $A$, pentode; $B$, triodc. Designations are as follows:
$\mathrm{C}_{1}$ - Cathode by-pass condenser.
$\mathrm{C}_{2}$ - Plate by-pass condenser.
C - Output coupling condenser (blocking condenser).
$\mathrm{C}_{4}$ - Screen hy-pass condenser.
$\mathbf{R}_{1}$ - Cathode resistor.
$\mathbf{H}_{2}$ - Grid resistor.
$\mathbf{R}_{3}$ - Plate resistor.
$\mathrm{R}_{4}$ - Next-stage grid resistor.
$\mathrm{R}_{5}$ - Plate decoupling resistor.
$\mathbf{R}_{6}$ - Screen resistor.
Values are given in Table II, except $\mathrm{R}_{1}$ and $\mathrm{K}_{5} . \mathrm{R}_{1}$ will depend upon the previous stage, since it is the "next stage grid resistor" for that stage. Values up to 1 megohm may be used with small recciving tubes. Rs is usually about $20 \%$ of the value of $R_{3}$.
decoupling resistor, $R_{5}$, is good practice since it tends to prevent feedback between stages because of common coupling through the power supply.

## Transformer Coupling

Transformer coupling between stages is seldom used except in cases where it is necessary to go from a single-ended stage to a push-pull stage, or when power is to be transferred. In the latter case resistance coupling is highly inefficient, but the necessity for power transfer does not arise in purely voltage amplifiers. Representative circuits for single-ended to push-pull, frequently used for exciting the grids of a Class-A or A13 driver for a Class-B amplifier, are shown in Fig. 613. In A, a plate resistor is used for coupling, through the blocking condenser $C_{3}$, to the transformer primary. The values given in Table II should be used, and the gain is that given in Table II multiplied by the secondary-to-primary turns ratio of the

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Fig. 613 - Transformer-coupled amplifier circuits for driving a push-pull amplifier. $A$, resistance-transformer coupling; $B$, transformer coupling. Designations correspond to those of Fig. 611. In $A$, values can be taken from Table II. In $B$, the cathode resistor is calculated from the rated plate current and grid bias as given for the particular type of tube uscd as listed in Chapter 20. $A$ is preferable for best frequency characteristic, $B$ for transferring power to the following grids, or for maximum voltage gain.
transformer. This ratio usually is $2: 1$. In this circuit the transformer primary does not carry direct current, which is advantageous in improving the frequency response.

In B the transformer primary is in series with the plate of the tube and thus must carry the tube plate current. When the following amplifier operates without grid current, the voltage gain of the stage is practically equal to the $\mu$ of the tube multiplied by the transformer ratio.

Triodes having an amplification factor of 20 or less are used in transformer-coupled voltage amplifiers, since practicable transformers do not have high enough primary impedance to give good gain and frequency response when used with pentodes or high $-\mu$ triodes.

## Voltage Output

The column marked "Output Volts" in Table II is important in the selection of the tube to excite the modulator or driver. A tube capable of delivering the necessary peak voltage must be used for this purpose. This column shows the maximum output voltage obtainable without distortion, assuming that the signal at the grid is large enough to produce this voltage.

In stages preceding the last voltage amplifier this column may be ignored, since low-level
tubes are never worked near full capacity. In these stages the voltage gain is the important consideration.

## Phase Inversion

Push-pull output may be secured with resistance coupling by using an extra tube as shown in Fig. 614. There is a phase shift of 180 degrees through any normally-operating resis-tance-coupled stage, and the extra tube is used purely to provide this phase shift without additional gain. The outputs of the two tubes are then added to give push-pull excitation to the next amplifier.

In Fig. 614, $V_{1}$ is the regular amplifier, connected in normal fashion to the grid of one of the push-pull tubes. The next-stage grid resistor is tapped so that part of the output voltage is fed to the grid of the phase inverter, $V_{2}$. This tube then amplifies the signal and applies it in reverse phase to the grid of the


Fig. 614 - Phase inversion circuit for driving a pushpull amplifier without a transformer. $R_{1}$, grid resistor; $R_{2}$ and $R_{3}$, platc load resistors; $R_{4}$ and $R_{s}$, next stage grid resistors; $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$, blocking or coupling condensers; $\mathrm{C}_{3}$, plate by-pass condenser. $\mathrm{R}_{6}$ is equal to half the value specified in the table if separate tubes are used at $\mathrm{V}_{1}$ and $\mathrm{V}_{2}$; for donble triodes such as the 6 N 7 the cathode resistor is given for hoth triode sections.
second push-pull tube. Two similar tubes should be used at $V_{1}$ and $V_{2}$, with identical plate resistors and output coupling condensers. The tap on $R_{4}$ is adjusted to make $V_{1}$ and $V_{2}$ give equal voltage outputs so that balanced excitation is applied to the grids of the following stage.

The cathode resistor, $R_{6}$, commonly is left un-bypassed since this tends to help balance the circuit. Double-triode tubes are frequently used as phase inverters.

## Choosing a Tube Lineup

When high gain is required, a pentode ordinarily is used as the first voltage amplifier. The second and third tubes generally are triodes. There is less danger of instability with the pentode-triode combination than with a pentode followed by a pentode.

As an illustration of design, suppose that a Class-B modulator which requires 5 watts of driving power is to be used. Consulting the tables in Chapter 20, and bearing in mind the

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desirability of providing more driving power than is actually used, it is found that push-pull 2A3's giving 10 watts output will make a satisfactory driver. The grid bias required is 62 volts, so that the peak grid-to-grid voltage will be 164 volts (actually, a slightly higher voltage will be needed since the tubes will be working Class- AB and, with self-bias, the operating bias will rise somewhat under full output; this is taken care of in the allowance for reserve gain in the voltage amplifier). Assume that a crystal microphone, having an output of 0.01 volt, is to be used.

The 2A3's are to be coupled to the preceding amplifier through a transformer having a $2: 1$ step-up ratio, therefore the preceding stage must be capable of a voltage output of at least $164 / 2$, or 62 peak volts. A 6 C 5 is capable of this output with the circuit shown in Fig. 613-B, since with this circuit the voltage output can be as high as the highest figure for a particular type of tube in Table II. The tube gain will be approximately equal to the $\mu$, which from the tube tables of Chapter 20 is found to be 20. The signal required at the 6 C 5 grid is $62 / 20$, or 3.1 volts. A 6 J 7 following the microphone can give a gain (from Table II) of, say, 104, so that its output will be $104 \times 0.01$, or 1.04 peak volts. One more stage capable of a gain of


Fig. 616 - Ontput limiting circuit to prevent overmodulation.
$\mathrm{C}_{1}, \mathrm{C}_{2}, \mathrm{C}_{3}, \mathrm{C}_{4}-0.1$ - fd . paper.
$\mathrm{R}_{1}, \mathrm{~K}_{2}, \mathrm{~K}_{3}-250,000$ ohms.
$\mathrm{R}_{4}-25,000$-ohm potentiometer.
$\mathbf{R}_{5}-100,000$ ohms.
T-See text.
difficult to speak into the microphone at a constant intensity. To maintain reasonably constant output from the modulator in spite of variations in speech intensity, it is possible to use automatic gain control which follows the average (not instantaneous) variations in speech amplitude. This is accomplished by rectifying and filtering some of the audio output and applying the rectified and filtered d.c. to a control electrode in an early stage in the

Fig. 615 - Block diagram of a typical speech amplifier, showing voltage gain and signal level at each.

$3.1 / 1.04$, or about 3 , is needed. Allowing a factor of safcty, a 6 J 5 with a gain of 15 will provide aımple gain.

The speech a mplifier then will look, in block form, like Fig. 615.

## Gain Control

Gain control methods are similar to those used in audio amplifiers in receivers (Chapter 4). The gain control potentiometer should be near the input end of the amplifier so that there will be no danger that stages ahead of the gain control will overload. With carbon microphones the gain control may be placed directly across the microphone transformer secondary, but with other types the gain control usually will affect the frequency response of the microphone when connected directly across it. The control is therefore usually placed in the grid of the second stage.

## Output Limiting

It is desirable to modulate as heavily as possible without overmodulating, yet it is
amplifier. The principle is similar to that of a.v.c. in a receiver.

A practical circuit for this purpose is shown in Fig. 616. The rectifier must be connected, through the transformer, to a tube capable of delivering some power output (a small part of the output of the power stage may be used) or else a separate amplifier for the rectifier circuit alone may have its grid connected in parallel with that of the last voltage amplifier. Resistor $R_{4}$ in series with $R_{5}$ across the plate supply provides variable bias on the rectifier plates so that the limiting action can be delayed until a desired microphone input level is reached. $R_{2}, R_{3}$ and $C_{2}, C_{3}, C_{4}$ form the filter, and the output of the rectifier is connected to the suppressor grid of the pentode first stage of the speech amplifier.

A step-down transformer giving about 50 volts when its primary is connected to the output circuit should be used. A half-wave rectifier can be used instead of the full-wave circuit shown, although satisfactory filtering is more difficult.

## WORKSHOP PRACTICE

## Tools - Constructional Methods - Coil Winding

I$\mathrm{I}_{\mathrm{n}}$ contrast to earlier days of amateur radio, when many components were available only at prohibitive prices or not at all, the construction of a piece of equipment today resolves itself chiefly into proper assembly and wiring of the various components.

## TOOLS

While the greater the variety of tools available, the easier and, perhaps, the better the job may be done, with a little thought and care it is possible to turn out a fine piece of equipment with comparatively few common hand tools. A list of tools which will be found indispensable in the construction of amateur equipment will be found on this page. With these tools it should be possible to perform any of the required operations in preparing panels and metal chassis for assembly and wiring. A few additional tools will make certain operations easier, so it is a good idea for the amateur who does constructional work at intervals to add to his supply of tools from time to time. The following list will be found helpful in making a selection:

Bench vise, 4-in. jaws

## INDISPENSARLE TOOLS

Long-nose pliers, 6 -in.
Diagonal cutting pliers, 6 -in.
Screwdriver, 6- to $7-\mathrm{in}$., $1 / 4-\mathrm{in}$. blade
Screwdriver, 4 - to $5-\mathrm{in}$., 1/8-in. blade
Scratch awl or ice pick for marking lines
Combination square, $12-\mathrm{in}$. for laying out work
Hand drill, $1 / 4$-in. chuck or larger, 2-speed type preferable
Electric soldering iron, 100 watts
Hacksaw, 12 -in. blades
Center punch for marking hole centers
Hammer, ball pien, 1-1b. head
Heavy knife
Yardstick or other straight edge
Carpenter's brace with adjustable hole cutter or socket-hole punches (see text)
Pair small "C" clamps for holding work
Large coarse flat file
Large round or rat-tail file, $1 / 2$-in. diameter
Three or four small and medium files, flat, round, half-round, triangular
Drills, particularly $1 / 4$-in., and Nos. 18, 28, 33, 42 and 50
Combination oil stone for sharpening tools
Solder and soldering paste (non-corroding)
Medium-weight machine oil

Tin shears, 10 -in. for cutting thin sheet metal
Taper reamer, $1 / 2-\mathrm{in}$. for enlarging small holes
Taper reamer, 1-in. for enlarging holes
Countersink for brace
Carpenter's plane, 8 - to 12 -in. for wood working
Carpenter's saw, cross-cut
Motor-driven emery wheel for grinding
Long-shank screwdriver with screw-holding clip for tight places
Set of "spintite" socket wrenches for hex nuts
Set small flat open-end wrenches for hex nuts
Wood chisel, $1 / 2-\mathrm{in}$.
Cold chisel, $1 / 2-\mathrm{in}$.
Wing dividers, $8-\mathrm{in}$. for scribing circles
Set machine-screw taps and dies
Folding rule, 6 - ft .
Dusting brush
Several of the pieces of light woodworking machinery, often sold in hardware stores and


Fig. 701 - Important surface angles in drill sharpening. The point surfaces of the drill should be ground back from the cutting edges so that they are higher than the rest of the surfaces; the angle of 12 to 15 dcgrees shown at $A$ is quite critical. The angle between the center point of the drill and the cutting edges should be 120 to 135 degrees, as shown at $B$. The best angle between the axis of the drill and the cotting cdge is 50 degrees, as shown at $C$. It is highly important to keep the length of the cutting edges $\boldsymbol{A}$ and $B$ equal.
mail-order retail stores, are ideal for amateur radio work, especially the drill press, grinding head, band and circular saws and joiner. Although unnecessary, they are mentioned here for those who may be in a position to acquire them.

## Care of Tools

To a good workman, the proper care of tools is not only a matter of pride, but he also realizes the energy which may be saved and the

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Fig. 702 - A work bench for the amateur shop. The legs are of 4-in. hy 4-in. stock, the side rails and "junk shelf" of 1 -in, boards and the top of $11 / 4-\mathrm{in}$, or $11 / 2-\mathrm{in}$. planks. Three-eighths-inch carriage holts should be used to secure the legs. The top may he covered with linoleum or similar material to present a more attractive appearance and to prevent screws and nuts from falling through the cracks between the boards.
annoyance which may be avoided by well kept sharp-edge tools. A few minutes with the oil stone or emery wheel now and then will maintain the fine cutting edges of knives, drills, chisels, etc.

Drills should be sharpened at frequent intervals so that grinding is kept at a minimum each time. This makes it easier to maintain the rather critical surface angles for best cutting with least wear. These angles are illustrated in Fig. 701.
The soldering iron may be kept in good condition by keeping the tip well tinned with solder and not allowing it to run at full voltage for long periods when it is not being used. After each period of use, the tip should be removed and cleaned of any seale, which may have accumulated. An oxidized tip may be cleaned by dipping in sal a mmoniac while hot and wiping clean with a rag. Should the tip become pitted, it should be filed until smooth and then tinned by dipping it in solder.
All tools should be wiped occasionally with an oily cloth to prevent rust.

## - WORK BENCH FOR THE AMATEUR SHOP

The sketch of a simple but satisfactory work bench is shown in Fig. 702. If space is available, it should be 6 to 9 feet long. Half-pint mayonnaise jars make excellent receptacles for screws, etc. They need not be labelled for the contents may be seen at a glance. Rubber stamp racks commonly sold in stationery stores make good holders for screwdrivers, etc.

## - USEFUL MATERIALS

Small stocks of various miscellaneous materials will be required from time to time. Most of them may be purchased from hardware or radio-supply stores. A representative list follows:
$1 / 2-\mathrm{in}$. by $1 / 16$-in. brass strip for brackets, etc. (half-hard for bending)
$1 / 4-\mathrm{in}$. square brass rod or $1 / 2-\mathrm{in}$. by $1 / 2-\mathrm{in}$. by $1 / 16$-in. angle brass for corner joints
$1 / 4$-in. diam. round brass rod for shaft extensions
Machine screws: Round-head, flat-head with nuts to fit. Most useful sizes, $4-36,6-32$, and $8-32$ in lengths from $1 / 4-\mathrm{in}$. to $11 / 2-\mathrm{in}$. (Nickeled iron will be found satisfactory except in strong r.f. fields where brass should be used.)
Plain washers and lock washers for screws
Bakelite and hard rubber scraps
Soldering lugs, panel bearings, rubber grommets, lug terminal strips, cambric tubing
Machine screws, nuts, washers, soldering lugs, etc., are most reasonably purchased in quantities of a gross.

## - CHASSIS AND PANELS

A definite plan should be followed in laying out and drilling a chassis and panel. Drill the mounting holes in the panel first and then clamp the panel to the chassis while drilling the mounting holes in the chassis. Before removing the panel, mark a clear line across the back of the panel along the top edge of the chassis for future reference.
Cover the top of the chassis with a piece of wrapping paper, or preferably cross-section paper, folding the edges down over the sides of the chassis and fastening with adhesive tape. Next, assemble parts to be mounted on top of the chassis and move them about until a satisfactory arrangement has been found, keeping in mind any parts which are to be mounted underneath so that interferences in mountings will be avoided. Place condensers and other parts with shafts extending to the panel first and arrange so that the controls will form the desired pattern on the panel. Be sure to line up the shafts square with the chassis front. Locate any partition shields and panel brackets next and then sockets with their shields, if used, and other parts, marking the mount-ing-hole centers of each, accurately, on the paper. Watch out for condensers whose shafts do not line up with the mounting holes. Do not forget to mark the centers of socket holes and holes for leads under i.f. transformers, etc., as well as holes for wiring leads.
By means of the square, lines indicating accurately the centers of shafts should be ex-
tended to the front of the chassis and marked on the panel at the chassis line by fastening the panel temporarily. The hole centers may now be punched in the chassis with the center punch and the paper removed for drilling and cutting holes. After drilling, the parts which require mounting underneath may be located and the mounting holes drilled, making sure by trial that no interferences exist with parts mounted on top. Mounting holes along the front edge of the chassis should be transferred to the panel by once again fastening the panel to the chassis and marking from the rear.

Next mount on the chassis the condensers and any other parts with shafts extending to the panel, and measure accurately the height of the center of each shaft above the chassis as illustrated in Fig. 703. The horizontal displacement of shafts having already been marked on the chassis line on the panel, the vertical displacement may now be measured from this line and the shaft centers marked on the back of the panel and the holes drilled. Holes for any other panel equipment coming above the chassis line inay now be marked and drilled and the remainder of the apparatus mounted.

## Drilling and Cutting Holes

In drilling holes in metal with the hand drill, it is important that the centers be well located with the center punch so that the drill point will not "walk" away from the center when starting the hole. Care should be used to prevent too much pressure with small drills which bend or break easily. When the drill starts to break through, special care should be used and it is often an advantage to shift a two-speed drill to low gear at this point. Holes near $1 / 4$-in. in diameter may be started with a smaller drill and reamed out with a larger drill.

The chuck of the usual type of hand drill is limited to $1 / 4-\mathrm{in}$. drills. Although it is rather tedious, the $1 / 4-\mathrm{in}$. hole may be filed out to larger diameters with round files. Another possible method with limited tools is to drill a series of small holes with the hand drill along the inside of the diameter of the large hole,


Fig. 703 - Method of measuring heighths of shafts. If the square is adjustable, the end of the scale should be set flush with the face of the head.
placing the holes as close together as possible. The center may then be knocked out with a cold chisel and the edges smoothed up with a file. Taper reamers which fit in the carpenter's brace make the job much easier. A large rattail file may be clamped in the brace and makes a very good reamer for holes up to the diameter of the file if the file is revolved counterclorkwise.
lior socket holes and other large round holes an adjustable cutter designed for the purpose may be used in the brace. When the cutter is well sharpened, it makes the job easy. Occasional application of machine oil in the cutting groove usually helps. The cutter should first be tried out on a block of wood to make sure that it is set for the correct diameter. Probably the easiest device of all for cutting socket holes is


Fig. 704 - Cutting rectangular chassis holes. The hacksaw blade can be inserted in one of the four holes and then fastened in the hacksaw frane. The other holes can be used in turning the corncrs or in getting new starting points for the blade.
the socket-hole punch. The best type works by pressure applied by turning a screw with a wrench.

Square or rectangular holes may be cut out by using the series of small holes previously described, but more easily by drilling a $1 / 2-\mathrm{in}$. hole inside each corner, as illustrated in Fig. 704, and using these holes for starting and turning the hacksaw.

The burrs or rough edges which usually result in drilling or cutting holes may be removed with a file or sometimes more conveniently with a sharp knife or chisel. It is a good idea to keep an old wood chisel sharpened up for this purpose.

## Cutting Threads

Brass rod may be threaded or the damaged threads of a screw repaired by the use of dies. Holes of suitable size (see drill chart) may be threaded for screws by means of taps. Either are obtainable in any standard machine-screw size. A set usually consists of taps and dies for $4-36,6-32,8-32,10-32$ and $14-20$ sizes with a suitable holder for either tap or die. The die may be started easily by filing a sharp taper or bevel on the end of the rod. In tapping a hole, extreme care should be used to prevent breaking the tap. The tap should be kept at

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| Number | Diameter (mils) | $\begin{aligned} & \text { H'ill Clear } \\ & \text { Screur } \end{aligned}$ | Drilled for Tapping Iron, Steel or Rrass* |
| :---: | :---: | :---: | :---: |
| 1 | 228.0 | - | - |
| 2 | 221.0 | 12-24 | - |
| 3 | 213.0 | - | 14-24 |
| 4 | 209.0 | 12-20 | - |
| 5 | $20 \overline{3} .0$ | - | - |
| 6 | 204.0 | - | - |
| 7 | 201.0 | - | - |
| 8 | 199.0 | - | - |
| 9 | 196.0 | - | - |
| 10 | 193.5 | (1)-3: | - |
| 11 | 191.0 | 11124 | - |
| 12 | 189.0 |  | - |
| 13 | 185.0 | - | - |
| 14 | 182.0 | -- | - |
| 15 | 180.0 | - | - |
| 16 | 177.0 | -- | 12-24 |
| 17 | 173.0 | - | - |
| 18 | 169.5 | 8-32 | - |
| 19 | 166.0 | -- | 12-20 |
| 20 | 161.0 | - | - |
| 21 | 159.0 | - | 10-32 |
| 22 | 157.0 | - | - |
| 23 | 154.0 | - | - |
| 24 | 152.0 | - | - |
| 25 | 149.5 | - | 10-24 |
| 26 | 147.0 | - | - |
| 27 | 144.0 | - | - |
| 28 | 140.5 | 6-32 | - |
| 29 | 136.0 | - | 8-32 |
| 30 | 128.5 | - | - |
| 31 | 120.0 | - | - |
| 32 | 116.0 | - | - |
| 33 | 113.0 | 4-36 4-40 | - |
| 34 | 111.0 | - | - |
| 35 | 110.0 | - | 6-32 |
| 36 | 106.5 | - | - |
| 37 | 104.0 | - | - |
| 38 | 101.5 | - | - |
| 39 | 099.5 | 3-48 | - |
| 40 | 098.0 | - | - |
| 41 | 096.0 | - | 4- |
| 42 | 093.5 | - | 4-36 4-40 |
| 43 | 089.0 | $2-56$ | - |
| 44 | 086.0 | - | - |
| 45 | 082.0 | - | 3-48 |
| 46 | 081.0 | - | - |
| 47 | 078.5 | - | - |
| 48 | 076.0 | - | - |
| 49 | 073.0 | - | 2-56 |
| 50 51 | 070.0 067.0 | - | - |
| 52 | 063.5 | - | - |
| 53 | 059.5 | - | - |
| 54 | 055.0 | - | - |

* Use one size larger drill for tapping hakelite and hard rubber.
right angles to the surface of the material and rotation should be reversed a revolution or two whenever the tap starts to turn hard. With care, holes may be tapped rapidly by clamping the tap in the chuck of the hand drill and using slow speed. Machine oil applied to the tap usually makes cutting easier and sticking less troublesome.


## Cutting and Bending Sheet Metal

If a sheet of metal is too large to be conveniently cut with a hacksaw, it may be marked with scratches as deep as possible along the line of the cut on both sides of the
sheet and then clamped in a vise and worked back and forth until the sheet breaks at the line. Do not carry the bending too far until the break begins to weaken, otherwise, the edge of the sheet may become bent. A pair of iron bars or pieces of heavy angle stock, as long or longer than the width of the sheet, used in the vise will make the job easier. "C" clamps may be used to keep the bars from spreading at the ends. The rough edges may be smoothed up with a file or by placing a large piece of emery cloth or sandpaper on a flat surface and running the edge of the metal back and forth over the sheet.

Bends are made similarly. The sheet should be scratched on both sides, but not too deeply.

## Cleaning and Finishing Metal

Parts made of aluminum may be cleaned up and given a satin finish, after all holes have been drilled, by placing them in a solution of lye for half to three-quarters of an hour. Three or four tablespoonsful of lye should be used to each gallon of water. If more than one piece is treated in the same bath, each piece should be separated from the others so as to expose all surfaces to the solution. Overlapping of pieces may result in spots or stains.

## Crackle Finish

Wood or metal parts may be given a crackle finish by applying one coat of clear Duco or Tri-Seal and allowing it to dry over night. A coat of Kem Art Metal Finish is then sprayed or put on thickly with a brush, taking care that the brush marks do not show. This should be allowed to dry for two or three hours and the part should then be baked in a household oven at 225 degrees for one and one-half hours. This will produce a regular commercial job. This finish comes in several different colors and is produced by the Sherwin-Williams Paint Co. and should be obtainable through any dealers handling Sherwin-Williams products.

## - HOOK-UP WIRE

A popular type of wire for receivers and low-power transmitters is that known as "push-back" wire which comes in sizes of No. 18 or 20 which is sufficiently large for all power circuits except filament. The insulating covering, which is sufficient for circuits where voltages do not exceed 400 or 500 , may be pushed back a few inches at the end making cutting of the insulation unnecessary when making a connection. Filament wires should be of sufficiently large conductor to carry the required current without appreciable voltage drop (see Wire Table, Chapter Twenty). Rubbercovered house wire sizes No. 14 to No. 10 is suitable for heavy-current transmitting tubes, while No. 18 to No. 14 flexible wire is satis-

## WORKSHOP PRACTICE

factory for receivers and low-drain transmitting tubes where the total length of wire is not excessive.

Stiff bare wire, sometimes called bus-wire, is most favored for the high r.f.-potential wiring of transmitters and, where practicable, in receivers. It comes in sizes No. 14 and No. 12 and is usually tin-dipped. Soft-drawn antenna wire may also be used. Kinks or bends may be removed by stretching 10 or 15 feet of the wire and then cutting into small usable lengths.

The insulation covering power wiring which will carry high transmitter voltages should be appropriate for the voltage involved. Wire with rubber and varnished cambric covering, similar to ignition cable, is usually available at radio dealers. Smaller sizes have sufficient insulation to be safe at 1000 to 1500 volts, while the more heavily insulated types should be used for voltages above 1500 .

## - WIRING TRANSMITTERS AND RECEIVERS

It is usually advisable to do the power-supply wiring first. The leads should be bunched together in cable form as much as possible and kept down close to the surface of the chassis. Chassis holes for wires should be lined with rubber grommets to fit the hole to prevent chafing of the insulation. In cases where powersupply leads have several branches, it is often convenient to use fibre terminal strips as anchorages. These strips also form handy mountings for wire-terminal resistors, etc. When any particular unit is provided with a nut or thumb-screw terminal, solder-lug wire terminals to fit are useful.

High-potential r.f. wiring should be well spaced from the chassis or other grounded metal surfaces and should run as directly as possible between the points to be connected without fancy bends. When wiring balanced or push-pull circuits, care should be taken to make the r.f. wiring on each side of the circuit as symmetrical as possible. When it is necessary to pass r.f. wiring through the chassis, a feed-through insulator of low-loss material should be used, or the hole in the chassis should be of sufficient size to provide plenty of air space around the wire. Large-diameter rubber grommets may be used to prevent accidental short-circuit to the chassis.

By-pass condensers should be connected directly to the point to be by-passed and grounded immediately at the nearest available mounting screw, making certain that the screw makes good electrical contact with the chassis. In using tubular paper by-pass condensers, care should be taken to connect the "foil" side to ground.

Blocking and coupling condensers should be mounted well spaced from the chassis.

High-voltage wiring should be done in such a manner that exposed points are kept at a minimum and those which cannot be avoided are rendered as inaccessible as possible to accidental contact.

## - SOLDERING

The secret of good soldering is in allowing time for the joint, not the solder, to attain sufficient temperature. Sufficient heat should be applied so that the solder will melt when it comes in contact with the wire forming the joint without the necessity for touching the solder to the iron. Soldering paste, if the noncorroding type, is extremely useful when used correctly. In general, it should not be used for radio work except when it is necessary to make the soldered joint with one hand. In this case, the joint should first be warmed slightly and the soldering paste applied with a piece of wire. Only the soldering paste which melts from the warmth of the joint should be used. If the soldering iron is clean, it will be possible to pick up a drop of solder on the tip of the iron which can be applied to the joint with one hand, while the other is used to hold the connecting wires together. The use of excessive soldering paste causes the paste to spread over the surface of adjacent insulation causing leakage or breakdown of the insulation. Except where absolutely necessary, solder should never be depended upon for the mechanical strength of the joint; the wire should be wrapped around the terminals or clamped with soldering terminals.

## - CONSTRUCTION NOTES

Lockwashers should be used under nuts to prevent loosening with use, particularly when mounting tube sockets or plug-in coil receptacles subject to frequent strain.

If a control shaft must be extended or insulated, a flexible shaft coupling with adequate insulation must be used. Satisfactory support for the shaft extension may be provided by means of a metal panel bearing made for the purpose. Never use panel bearings of the nonmetal type unless the condenser shaft is grounded. The metal bearing should be connected to the chassis with a wire or grounding strip. This prevents any possible danger.

## - COIL CEMENT

Duco cement, obtainable universally at hardware, stationery or five-and-ten-cent stores, is a very satisfactory substance for fastening coil turns. For small coils, however, it is rather thick and a better-looking job will result if it is thinned out with acetone, amyl acetate sometimes referred to as banana oil. If desired, the solution may be made thin enough to permit application with a brush.

# CONSTRUCTION OF RECEIVERS 

## Regenerative Receivers - Low-Cost Superhet Designs - Crystal Filter and Noise Silencer - Preselection - Audio Selectivity Antenna Tuning

$\mathbf{T}_{\text {He home-built receiver has strong }}$ competition to meet in the greatly-diversified line of receiving equipment now available from a number of manufacturers, especially on a cost basis. The question of whether to buy or build is, therefore, not easily decided. However, the satisfaction that comes from having built one's own receiver, plus more ready willingness to experiment, as new ideas come along to be tried, with the product of one's own hands than with a factory-made outfit, are two reasons in favor of home construction. This is especially true with the simpler types of set. It must be admitted that the average manufactured receiver of the more elaborate variety is characterized by a much higher order of mechanical construction than is possible with simple tools in the home workshop.
The receivers described in this chapter have been built upon the principle of obtaining maximum performance per dollar of cost. They are all relatively inexpensive to build. Free use is made of regeneration to obtain gain and selectivity with a small number of tubes and circuits. This means that much of the success


Fig. 801 - A one-tube regenerative receiver. Coils for the 80. and 40 -meter bands are shown at the side. The dial in center of panel is the band-sprcad tuning control, with regeneration control knob at right and band-setting control at left.
of the receiver depends upon the skill of the operator in bringing its inherent performance capabilities to realization. This skill can easily be acquired with a little practice, and once acquired the operator can rest assured that his results compare favorably with those obtained from much more expensive equipment.
The receivers described here do not include power-supply equipment. It is best not to attempt to build the recciver and power supply on the same chassis, since considerable care is needed to prevent hum from either electrical or mechanical shortcomings. The power supply requirements are given, and the supply itself may be constructed from the data in Chapter 11. It is urged that the regulated type of supply be given careful consideration, since the operation of the receiver is made much more satisfactory when its oscillating circuits are free from fluctuations because of changes in line voltage, tuning conditions, and volume control.

## - A ONE-TUBE REGENERATIVE RECEIVER

The regenerative receiver's appeal for the beginner lies in its simplicity and low cost. These two features are exemplified in the receiver pictured in Figs. 801 and 803, the circuit diagram for which is given in Fig. 802. Its simplicity makes it almost certain to work at the first trial, even for a totally inexperienced beginner. Although only one tube is used, many of the requirements for satisfactory amateur-band operation are met. Through the use of a double-triode tube with one section as detector and the other as audio amplifier, sufficient amplification is provided for good headphone reception. Tuning is made easy because the bands are spread over most of the scale of the vernier tuning dial.

The receiver is built on a wooden base $63 / 4$ inches long, $51 / 2$ inches deep, and 1 inch thick. The $1 / 16$ inch aluminum panel for the set measures 6 inches high by 7 inches long. The panel is fastened to the base by two $3 / 4$-inch wood screws, and in


Fig. 802 - Circuit diagram of the one-tube receiver. $\mathrm{C}_{1}-75 \cdot \mu \mu \mathrm{fd}$. band-setting midget condenser (Cardwell ZU75AS).
$\mathrm{C}_{2}-10-\mu \mathrm{ff}$. band-spread midget tuning condenser (Cardwell ZR10AS).
$\mathrm{C}_{3}-75 \cdot \mu \mu \mathrm{fd}$. midget regeneration control condenser (Cardwell ZU75AS).
$\mathrm{C}_{4}$ - Insulated wire-ends, twisted (see text).
$\mathrm{C}_{5}-0.0001-\mu \mathrm{fd}$. fixed mica condenser (Aerovox).
$\mathrm{I}_{1}-2$-megohm, $1 / 2$-watt resistor (IIRC).
RFC - 2.5 -millihenry choke (National R-100).
$\mathrm{T}_{1}$ - 3:1 audio transformer (Thordarson T-13A34).
addition, two angle brackets with $1 \frac{1}{2}$-inch legs are screwed to base and panel to increase the rigidity of the assembly.
The 3 -inch vernier dial on the center of the front panel is the band-spread tuning control. The pointer knob at the left is on the band-setting condenser, $C_{1}$, while that at the right is the regeneration control condenser knob. The three are mounted in a straight line, with holes centered $21 / 2$ inches apart, three inches above the bottom edge of the panel.

After the panel has been attached to the baseboard and the condensers are in place, the tube socket is mounted on the center of the base. This socket is held to the base, on the mounting pillars supplied with it, by two $1 \frac{1}{4}$-inch wood screws. The key slot is pointed directly toward the rear of the baseboard, as it is shown in the circuit diagram.
The audio transformer and the coil socket are placed somewhat nearer the rear edge of the base. The audio transformer is mounted with primary connections at the side of the receiver and secondary connections near the tube socket. The spaced pin of the coil socket is located at the side opposite the primary connections of the audio transformer, so that it is possible to make direct connections to the terminals.
The three condenser rotors aregrounded to the aluminum panel. The stators of $C_{1}$ and $C_{3}$ are connected together. A short wire is used to connect the $C_{1}$ stator to the grid end of $L_{1}$. The grid leak and grid condenser, $R_{1}$ and $C_{5}$, with terminal
leads connected in parallel, are soldered to the stator $C_{2}$ at one end and to the grid cap of the tube at the other.
For convenience in following the wiring of the set, the diagram is arranged with the socket connections just as they appear from above, so it is not necessary to consult a tube data sheet for the various lug connections.
A four-conductor cable is used for heater and plate power connections, and to fasten the cable to the baseboard a four-lug terminal strip is screwed to the board at the rear edge. For the headphone tips, a two-terminal strip is provided, mounted also at the rear edge of the base.

In the diagram, the antenna post of the receiver is shown coupled to the grid end of the coil, $L_{1}$. Actually, it is not necessary to provide an antenna binding post; this purpose is served by simply twisting the antenna leadin wire with a piece of insulated wire approximately 6 inches long, the end of which is connected to the grid lug of the coil socket. The insulated twisted wires form a coupling condenser, the capacity of which may be increased by increasing the length of wire in the twisted pair. For an antenna of approximately 50 feet, two turns should be sufficient.

Although the heater rating of the 6 F 8 G is 6.3 volts, best operation of the tube in a receiver of this type is obtained with 3 volts. A supply of two dry cells, or the portion of a 6.3 -volt


Fig. 803 - Rear view of the one-tube receiver, showing wiring and placement of parts. This view clearly shows the simplicity of the assembly.

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COIL DATA FOR THE ONE-TUBE RECEIVER
No. Turns

|  | Total No. <br> Turns | Total Winding <br> Length | Between Tap <br> and Ground |
| ---: | ---: | ---: | :---: |
| 1.75-Mc. band 110 | Turns close-wound | 12 |  |
| 3.j-Mc. band | 45 | Turns close-wound | 6 |
| $7-M c$. band | 14 | Turns close-wound | 2 |
| 14-Mc. band | 7 | $8 / 4$ inch | 2 |
| 28-Mc. band | 5 | $8 / 4$ inch | 2 |

All coils are wound of No. 30 d.s.c. wire on ribbed 5 -prong forms, $11 / 4$-inch diameter by 2 -inch winding length.
winding between center-tap and one end is quite suitable.

If the specifications given in the coil table are carefully followed, the receiver should operate properly at the first test. Due to differences in the characteristics of tubes of different make, however, it may be found necessary to move the cathode tap on the coil. This tap should be fixed on each coil so that the set goes into regeneration (as indicated by a light rushing noise) near the middle setting of the regeneration control condenser, $C_{3}$. If it is impossible to hear any signals, particularly during the evening hours, or if 'phone stations can be received without any regenerative "squeal," the cathode tap on the coil should be moved nearer the grid, or top end. If, on the other hand, signals are received but it is found impossible to stop the regenerative whistle by rotating $C_{3}$, the tap should be moved nearer the ground end of the coil.

The coils are designed so that each amateur band is spread over a large part of the dial range. To set $C_{1}$ to the proper position for coverage of a band, $C_{2}$ should first be set to minimum capacity and $C_{1}$ should be rotated from minimum capacity toward maximum until the high-frequency edge of the amateur band is reached. During active hours it should not be difficult to find the bands. When the
position of $C_{1}$ corresponding to the highfrequency edge of the band is found, the condenser should be adjusted to a slightly lower capacity so that a small margin on each end of the band will be available on the tuning dial.

A suitable antenna length is 50 feet, although other lengths may be used. It is desirable that the antenna be non-resonant on the a mateur bands so that the regeneration can be held at a fixed level (Bib. 1).

## - A TWO-TUBE REGENERATIVE RECEIVER

Figs. 804, 806 and 807 show a two-tube regenerative receiver which is thoroughly practical for everyday station operation. A pentode regenerative detector is used for maximum sensitivity, followed by a triode audio a mplifier for good headphone volume. It may be used with either storage-battery or a.c. filament supply, with a 90 -volt "B" battery recommended for the plate supply. It is inexpensive and simple to construct. The circuit diagram is given in Fig. 805.

With the exception of the controls and the headphone jack, all the parts are mounted on a wooden baseboard with side pieces which raise it part way up the panel, forming a compartment underneath. The baseboard measures 6 by 10 inches and the side pieces 6 by 2 inches; all are made of half-inch thick soft wood, and are fastened together with finishing nails.

The top view of the set shows clearly how the parts are arranged on the baseboard. The sockets for the two tubes project partly through the base, the mounting rings being flush with the top. Each hole should be just large enough - about $11 / 2$ inches in diameter - to pass the socket, and the centers should be $21 / 4$ inches back from the panel and $21 / 4$ inches in from the edges of the baseboard. The detector tube socket, at the left, has a tube


Fig. 804-A panel view of the two-tube regenerative receiver and some of the plug-in coils.

## CONSTRUCTION OF RECEIVERS

shield fastened to it. This shield is necessary to prevent "induction" hum pickup from nearby house wiring. The sockets are held down by small wood screws.

The coil socket is midway between the two tube sockets, and is centered 3 inches behind the panel. This socket is mounted on the small porcelain pillar furnished with it, thus keeping the coil-socket wiring above the baseboard so that connections can be run directly to the various condensers and terminals. The wiring is clearly shown in the photograph, and is further explained in Fig. 808. The antenna condenser, $C_{3}$, is fastened directly to the baseboard just to the rear of the coil socket. The Fahnestock clips at the rear edge are the antenna and ground terminals.

The only remaining part on top of the baseboard is the audio coupling choke, $L_{3}$. It is mounted, as shown, just behind the amplifier tube. Holes must be drilled in the base so that the two connection lugs can project through.


Fig. 806 - Plan view of the two-tube receiver.
The arrangement of parts on the panel will become clear after inspection of the front and top views. The main tuning condenser, $C_{1}$, is in the middle, the mounting hole being drilled 4 inches from the bottom edge. The band-setting condenser, $C_{2}$, and the regenera-tion-control resistor, $R_{5}$, are at the same


Fig. 805 - Circuit diapram of the two-tube receiver.
$\mathrm{C}_{1}-35-\mu \mu \mathrm{fl}$. receiving variable condenser (Hammarlund MC-35-S).
$\mathrm{C}_{2}-140-\mu \mu \mathrm{fl}$. receiving variable condenser (National Experimenters* ${ }^{\text {P'ype }}$ ).
$\mathrm{C}_{3}$ - $70-\mu \mu \mathrm{fd}$. mica trimmer condenser (IIammarlund BBT-70).
$\mathrm{C}_{4}$ - $100-\mu \mu \mathrm{fd}$. midget mica condenser (Aerovox).
$\mathrm{C}_{5}-2-\mu \mathrm{fd}$. electrolytic, 450 -volt (Aerovox PBS-2).
$\mathrm{C}_{8}, \mathrm{C}_{7}-100-\mu \mu \mathrm{fd}$. midget mica (Aerovox).
$\mathrm{Cis}_{8}-0.01-\mu \mathrm{fd}$. tubular paper, 400 -volt (Aerovox).
$\mathrm{C}_{9}-5-\mu \mathrm{fd}$., 25 -volt electrolytic (Cornell-Dubilier ED-2050).
$\mathrm{R}_{1}-5$ megohms, $1 / 2$-watt (I.R.C.).
$R_{2}-0.5$ megohm, $1 / 2$-watt (I.R.C.).
$R_{3}-2000$ ohms, 1 -watt (I.R.C.).
$\mathrm{R}_{4}-25,000$ ohms, 2 -watt (I.R.C.).
$1 \mathrm{l}_{5}-50,000$-ohm potentiometer (Centralab).
RFC - 2.5 -millihenry r.f. choke (National R-100).
J - Open-circuit jack.
Sw - S.p.s.t. toggle switch.
$\mathrm{L}_{3}$ - Audio choke, 1080 henrys at 0.5 ma . (Thordarson T-52C98).

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Fig. 807 - Bottom view of the two-tube receiver,
height, with $C_{2} 11 / 2$ inches from the left edge of the panel and $R_{5}$ the same distance from the right-hand edge. The " $B$ " on-off switch and the 'phone jack, at the left and right respectively, are 1 inch from the bottom of the panel and $2 \frac{1}{2}$ inches in from the edges. The panel is of $1-16$-inch aluminum and is 7 by 10 inches.

All the parts on the panel can be mounted directly except the 'phone jack, which must be insulated by washers which are obtainable for that purpose. Although other materials than aluminum could be used, the panel should be of metal ir order to act as a shield between the operator's hand and the receiver circuits, thus preventing "body-capacity" effects which cause a shift in the receiver tuning when the hand is brought near the radio-frequency circuit.

The receiver parts mounted underneath the baseboard can be identified readily in Fig. 807. Although the exact placement of parts is not critical, the general arrangement shown should be followed. A fourwire cable, fastened to the lefthand side-piece in the bottom view, provides connections to the filament and "B" supplies. Fig.

808 gives the socket connections for the detector and amplifier tubes; the detector socket should be mounted with the heater prongs toward the bottom (rear edge) of the base, while the heater prongs on the amplifier socket should be toward the upper right corner.

The panel serves as the connection between the rotor plates of $C_{1}$ and $C_{2}$. The other connections in the r.f. circuit are made by bus wire as shown in Fig. 806. The ground connection ( $B$ ) on the coil socket is made to the rear end-plate of $C_{1}$. A connection also is brought from the detector slield to this point so that the shield will be grounded. The lefthand terminal of $R_{5}$ (viewed from the front) goes to a soldering lug on the baseboard as shown in the top view. This lug is held in place by a machine screw which passes through the baseboard and similarly connects to $R_{4}$ underneath. The center terminal of $R_{5}$, the moving contact, goes through a hole in the base and thence to the screen-grid terminal of the detector socket. The right-hand terminal of $R_{5}$ connects to the panel through a soldering lug which is under one of the wood-screws holding the panel to the base. The wood-screw on the other side holds another soldering lug to which connections can be made from underneath the base.

The grid condenser, $C_{4}$, and grid leak, $R_{1}$, are mounted on the upper stator terminal of $C_{2}$, being soldered directly to the lug. It is desirable to keep the lead to the grid cap of the tube as short as possible, and close to the tube

| No. | TWO-TUBE RECEIVER COIL DATA |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total Frequency Range, Kc. | Amateur Band, Mc. | Tolal Turns $L_{1}$ | Cathode Tap | Band- <br> Spread <br> Tap | Turne, $L_{2}$ |
| 1 | 1200-3200 | 1,75 | 60 | 4 | * | 10 |
| 2 | 2650-7000 | 3,5 | 27 | 11/4 | * | 10 |
| 3 | 5500-15,500 | 7.0 | 13 | $3 / 4$ | 8 | 5 |
| 4 | 9100-27,750 | 14.0 | 7 | 1/2 | 3 | 4 |
| 5 | 15,750-47,000 | 28.0 | 3 | $1 / 3$ | 1 | 1 |
| Al <br> dian from whic close port | und with No. 2 <br> es. The length minal (B) of $L_{1}$ give band-spre ated from $L_{1}$ by | 4 d.e.c. wir <br> f each coil <br> The third <br> ad over mo <br> about 1/4 | on Ha <br> $11 / 2$ in <br> column <br> of the <br> ch. The | marlund hes. The dicates t uning di direction | WF 5-pr aps are amateu Antenn f windin | g forms, unted off band for coils are is unim. |
| No tap; $C_{1}$ is connected to the top of $L_{1}$ through a jumper connecting pins D and $E$ in the coil form. |  |  |  |  |  |  |

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shield, to minimize the induction hum already mentioned.

Underneath the baseboard, the "L"-shaped piece of bus wire is the common negative" B " or "ground" connection. It starts at a lug just below the detector socket, to which one side of $C_{6}$ also is connected, and runs up toward the panel to the soldering lug under the screw holding the panel in place.

In connecting condensers $C_{5}^{\prime}$ and $C_{9}$, be sure that the "plus" terminal on C's goes to the screen-grid prong on the detector socket and on $C_{9}$ to the cathode terminal on the amplifier socket. The "minus" terminals should connect to the common ground wire.

The winding data on the coils are given in the table, while Fig. 808 illustrates the method of construction. All $L_{1}$ windings are made exactly the same length, $11 / 2$ inches. On all except Coil No. 1 the turns must be spaced evenly to fit the length; No. 1 is close-wound. The taps are made by drilling a hole at the appropriate place, feeding the wire through to the proper pin and cutting it off; then a new piece; with its end fastened in the same pin (and going back out through the same hole) continues the winding. When the coils are finished, the windings should be coated with Duco cement or similar adhesive along the coil-form ridges.
The main tuning dial is one with a variable



BOTTOM VIEW OF DETECTOR SOCKET


BOTTOM VIEW OF AMPLIFIER SOCKET

Fig. 808 - Tube and socket connections for the twotube receiver. The method of winding the coils also is indicated.
"vernier" ratio so that the tuning can be rapid or slow as the operator wishes. The slow movement is desirable for fine tuning.

Pointer knobs and dial plates are used for the band-setting and regeneration controls. The band-setting dial plate has a semi-circular scale with divisions running from 100 at the left-hand side to 0 at the right. The knob should be set so that with the condenser plates all out the pointer is at 100 on the scale. The settings specified later for the amateur bands are given in terms of this type of dial plate and condenser setting.

If a.c. heater supply is to be used tubes with 2.5 -volt heaters are recommended in preference to the 6 -volt types, since the latter usually give some hum in a regenerative receiver. Either the 57 or 58 may be used as the detector, and the amplifier should be a 56 . If a 6 -volt storage battery is to be used for heater supply, the detector tube should be a 6 C 6 or 6 D 6 and the amplifier a 76.
Fig. 805 shows how to connect two 45 -volt " $B$ "-battery units to the receiver. The "B" voltage is not critical; the receiver will, in fact, operate well with only one 45 -volt unit, although the volume will be somewhat reduced as compared with two. A regular "B" eliminator or power pack also can be used but is not particularly recommended, since such a supply frequently introduces "tunable hum" with simple receivers of this type. Tunable hum is caused by the power circuit's tending to act as part of the r.f. circuit at some frequencies and thereby introducing hum on the detector grid.

When a transformer is used for heater supply, the center-tap of the secondary winding should be connected to ground, as shown in Fig. 805. This connection balances out hum from the filaments. The actual connection may be made to the negative terminal of the " $B$ " battery for convenience.

After the set is completed and the wiring checked, insert the coil which covers the band between 1200 and 3200 kc . (No. 1) in the coil socket, set $C_{2}$ at about half scale, and connect the heater supply, headphones, antenna and ground. After the tubes have lighted, the "B" battery may be connected. Make sure $S w$ is closed.

Now turn the regeneration control knob until the set goes into oscillation. This phenomenon is easily recognizable by a distinct click, thud or hissing sound. The point where oscillation just begins is the most sensitive operating point at that particular tuning-dial setting. If the set refuses to oscillate, the sensitivity will be poor and no code signals will be heard. It should oscillate easily, however, if the coils are made exactly as shown. At frequencies to which the antenna system is

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Fig. 809 - Three-tube superbet for portable emer. gency use. Filaments are heated by a 6 -volt storage battery; "B" power is from one or two blocks of "B" batteries. The set is designed primarily for the 1.75-, 3.5and 7-Mc. bands.
resonant, however, the antenna may "load" the detector so heavily that it cannot oscillate; this effect may be overcome by reducing the capacity of $C_{3}$. For any given band of frequencies, adjust $C_{3}$ so that the detector oscillates over the whole range, using as much capacity at $C_{3}$ as is possible. This will give the best compromise between "dead spots" and signal strength.

To cover the $1750-$ to $2050-\mathrm{kc}$. amateur band, $C_{2}$ should be set at about 70 on the scale, the exact setting being determined experimentally. Further tuning then should be done with the band-spread dial. The 3500 - to 4000 -kc. band will be found on Coil No. 2 with $C_{2}$ at about 50 on the scale. On Coil No. 3 the band will be found when $C_{2}$ is set at about 45 ; on Coil No. 4 about 60 ; and on Coil No. 5 about 75.

A suitable antenna for the receiver would be 50 to 75 feet long, as high and clear of surrounding objects as possible. A ground connection to a heating radiator or water piping will be satisfactory.

## - A THREE-TUBE SUPERHET

A superhet type receiver can be constructed almost as simply as a regenerative detector set, but is of course capable of a much higher order of performance, especially on the lower frequencies where image response is not serious. The threetube receiver shown in Figs. 809-812 is a compact outfit intended principally for
portable work, although it makes a quite satisfactory and inexpensive station receiver, particularly for the $7-, 3.5$ - and $1.75-\mathrm{Mc}$. bands. It has been designed with battery operation in mind, hence consideration has been given to low current drain, both in filament and plate circuits.

The circuit diagram is given in Fig. 811. A 6 K 8 is used as a combined oscillator-mixer, followed by a 6 K 7 i.f. amplifier. One section of the 6 C 8 G double triode is used as a second detector and the other section as a beat-frequency oscillator. Headphone output is taken from the plate circuit of the second detector. To simplify construction and eliminate separate padders on each coil, the antenna circuit is not ganged with the oscillator. $C_{1}$ must, therefore, be separately tuned to resonance with the incoming signal if maximum signal strength is desired. Having the input tuning control separate permits its use as a volume control, thus eliminating the conventional bias-control resistor.

In the oscillator section, $C_{2}$ is the padding or band-setting condenser and $C_{3}$ the band-spread tuning condenser. On the 1.75 - and 3.5 -Mc. bands, $C_{3}$ is connected across the whole of the oscillator grid coil, with a jumper in the coil form to make the necessary connection. On the 7 -Mc. coil, $C_{3}$ is tapped down as indicated in the coil table. To facilitate rapid and accurate setting of $C_{2}$ for each band, a home-made gadget stops the condenser at the proper setting. A thin brass disc about the size of a penny, the rim smoothed down with steel wool, is soldered to the end of the condenser rotor shaft. A piece of half-inch wide thin brass strip is fastened to the mounting angle on the condenser by a machine screw and


Fig. 810 - Top view of the three-tube super. The permea-bility-tuned i.f. and b.o. transformers are along the rear edge of the chassis. Plug-in oscillator and detector coils, with separate tuning controls, are used. The glase tube is the 6 C 8 G ; the metal tube nearest the panel is the 6 K 8 mixer-oscillator.

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projects slightly to the rear of the disc. A U-shaped spring made of thin phosphor bronze strip about $1 / 16$ th inch wide is soldered to the brass piece. At the free end of the spring a V shaped projection rides against the edge of the disc. When the proper setting of the condenser is found for a band, a small notch is filed in the disc so that the " $V$ " fits into it. When the condenser is turned, the dise slides along the spring until the " $V$ " slips into the notch and locates the desired setting.

In the i.f. amplifier both transformers are the interstage type, since the output transformer works in to a plate detector. The bias resistor, $R_{4}$, is by-passed by an electrolytic condenser, $C_{9}$. In the plate circuit a rather large by-pass, $C_{10}$, is used to cut down highfrequency response and thus reduce hiss and heterodynes.

The second 6 C 8 G section is the beat oscillator, using a permeability tuned transformer made for the purpose. The grid condenser and leak are built into the transformer. The plate is fed through the b.o. on-off switch and a 50,000 -ohm dropping resistor, $R_{5}$, the latter serving both to reduce the current drain and to cut down the output of the oscillator to a value suitable for good heterod yning. Although not shown on the diagram, small capacitive coupling between the b.o. and the second detector is provided by a short length of wire, soldered at one end to the cathode terminal of the beat-oscillator section and with the other end twisted for a few turns around the lead from the 6 K 7 plate to $T_{2}$. This additional coupling is not strictly necessary, since there is


Fig. 812 - A hottom view of the receiver. The detec. tor tuning condenser is at the left and the oscillator padding condenser, with its band-setting "stops," at the right. Antenna connections are the twisted leads going through the rear edge of the chassis at the left.
some stray coupling between the two stages, but proves helpful in practice.

In the "A" battery circuit, one side of each heater is grounded; the others are connected in parallel and to the plus-A wire in the battery cable. A 6.3-volt filament transformer may be used instead of the battery. In the "B" circuit, screens and plates are operated at the same voltage. This not only gives best tube performance, but saves on resistors and bypass condensers and simplifies the circuit.

The receiver is built on a folded aluminum chassis $8^{\prime \prime}$ wide, $41 / 2^{\prime \prime}$ deep and $2^{\prime \prime}$ high. The panel is $81 / 2$ by $6 \frac{1}{2}$ inches: both chassis and panel utilize 116 th-inch thick aluminum.

The i.f. is lined up with a test oscillator or,


Fig. 811 - Circuit diagram of the portable 3 -tube superhet.
$\mathrm{C}_{1}, \mathrm{C}_{2}-100-\mu \mu \mathrm{fd}$. midget variable (Hammarlund HF-100). $\mathrm{C}_{3}-35-\mu \mu \mathrm{fd}$. variable (Hammarlund MC-35-S).
$\mathrm{C}_{4}-100-\mu \mu \mathrm{fd}$. midget mica. $\mathrm{C}_{5}-\mathrm{C}_{8}$, inc. $-0.1-\mu \mathrm{fd}$. paper. $\mathrm{C}_{9}-10-\mu \mathrm{fd}$. 25 -volt electrolytic. See table for coil data.
$\mathrm{C}_{10}-0.005-\mu \mathrm{fd}$. mica.
$\mathrm{H}_{1}-300$ ohms, $1 / 2$-watt.
$R_{2}-50,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{3}-500$ ohms, $1 / 2$-watt.
$\mathrm{R}_{4}-10,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{5}-\mathbf{5 0 , 0 0 0}$ ohms, 12 -watt.
$\mathrm{T}_{1}, \mathrm{~T}_{2}$ - 460 -ke. permeability-tuned
i.f. transformer, interstage type (Sickles 6504).
$\mathrm{T}_{3}$ - $460-\mathrm{kc}$. permeability-tuned b.o. traneformer (Sickles 6577).

Sw - S.p.e.t. toggle switch. J - Open-circuit jack.

THREE-TUBE SUPERHET COIL DATA

| Band | Coil | Turns | Wire | Lenpth | Antenna Coil | Tickler | Band Spread Tap* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.75 Mc . | $L_{1}$ | 70 | 24 enam. | close-wound | 10 turns | 13 turns | 6 |
|  | $L_{2}$ | 41 | 22 enam. | close-wound |  |  |  |
| 3.5 Mc . | $L_{1}$ | 45 | 22 enam. | close-wound | 6 turns | 6 turns |  |
|  | $L_{2}$ | 17 | 22 enam. | close-wound |  |  |  |
| 7 Mc . | $L_{1}$ | 18 | 22 enam. | close-wound | 4 turns | 4 turns |  |
|  | L2 | 8 | 22 enam. | 1/2 in. |  |  |  |
| 14 Mc . | $L_{1}$ | 11 | 22 enam. | 1 in . | 3 turns | 3 turns | 2 |
|  | $L_{2}$ | 8 | 22 enam. | 1 in . |  |  |  |
| 28 Mc . | $L_{1}$ | 5 | 22 enam. | 1 in . | 2 turns | 2 turns |  |
|  | $L_{2}$ | 4 | 22 enam. | 1 in . |  |  | 11/2 |

All coils wound on $11 / 2$-inch forms (Hammarlund SWF-4 for $L_{1}$, SWF-5 for $L_{2}$ ). Antenna and tickler coils are close-wound, $1 / 4$ and $1 / 8$ inch, respectively, from $L_{1}$ and $L_{2}$.

* Turns counted from ground end of coil.
found, use the one with the highest capacity; the other is in resonance at the image frequency. As $C_{1}$ is varied with a signal tuned in there will be a slight change in the beatnote frequency; this change will be gradual and always in the same direction until $C_{1}$ has passed through resonance and approaches the oscillator frequency. In the latter region the change will be considerably greater, so the detector tuning
lacking an oscillator, it can be lined up on the noise by turning on the b.f.o. and adjusting the i.f. transformers for maximum hiss. The b.f.o. is tuned off the intermediate frequency by about 1000 cycles or so, to give a slight singlesignal effect.

With the i.f. aligned, the detector and oscillator coils for a band are plugged in. $\mathrm{C}_{3}$ is set near minimum and $C_{2}$ slowly tuned from minimum until the high-frequency end of the band is reached. This point should be found with $C_{2}$ at about half capacity on 1.75 Mc ., at about $5 / 8$ capacity on 3.5 Mc ., and very nearly at full capacity on 7 Mc. The band-spread may then be checked by tuning $C_{3}$ across its scale. The band-spread may be decreased by adding a turn or two to the oscillator grid coil in the case of the 1.75 - and $3.5-\mathrm{Mc}$. coils, or increased by the reverse procedure. In either case a new setting must be found for $C_{2}$. On 7 Mc . the band-spread can be increased or decreased by moving the tap toward or away from ground.

Operation of the receiver is simple. With the band-setting condenser at the proper setting (the device previously described simplifies this adjustment), tuning is done with the main dial. For c.w. reception, snap the b.o. switch to the on position, tune in a signal, and adjust $C_{1}$ for maximum strength - or set the condenser at any point on the high-capacity side of resonance which gives the desired signal strength. The condenser gives adequate volume-control range, although it will not cut out a signal completely unless the signal itself is very weak. When using $C_{1}$ as a volume control, always set it on the high-capacity side of resonance so that image response will be reduced.

Resonance on $C_{1}$ is best detected by setting the main dial at a point where no signal is heard and then adjusting $C_{1}$ for maximum background noise. If two such settings can be
should be kept near actual resonance or on the low-frequency side of it. The tuning is not really critical but, because of the relatively


Fig. 813 - The four-tube regencrative s.s. superhet is housed in a small gray crackle-finished cahinet. The chassis is fastened only to the panel, for easy removal.
large-capacity condenser, shows a quite definite peak.

Since the receiver has no preselection, image response is likely to be bad on the 14 - and 28Mc. bands. It is therefore recommended that receivers described later in this chapter be used for these bands. However, for those who wish to use the set to cover as many bands as possible, suggested coil data for 14 and 28 Mc. are given in the Table (Bib. 2).

## - A FOUR-TUBE REGENERATIVE S.S. SUPERHET

The receiver pictured in Figs. 813-816 is a four-tube superheterodyne receiver using an 1852 regenerative mixer, a 6 J 5 high-frequency oscillator, one stage of $1600-\mathrm{kc}$. regenerative i.f. amplification and a 6 C 8 G combination sec-

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Fig. $815-$ A top view of the chassis shows the mixer section at the left and the oscillator section at the rigbt. Note the antenna binding post at the lower left, the 'phone jack at the center, and the power cable at the right. The wire coming from the plate terminal of the second i.f. transformer (center) back to the grid of the 6K7 i.f. amplifier can be scen. A tube shield is used around the 6C8G b.f.o.-second detector.
ond detector and b.f.o. The combination of a 1600 -k.c. i.f. and the regenerative mixer makes the receiver practically free from image signals on the $14-\mathrm{Mc}$. band and lower. They are not troublesome on the $28-\mathrm{Mc}$. band because the image response is outside of the amateur band in most cases. The regenerative i.f. amplifier allows a very good degree of single-signal reception on c.w. signals. The highfrequency oscillator and mixer tuning condensers are ganged and make the receiver essentially a single-control affair.

The receiver is built on a home-made alumi-

num chisssis 2 inches high and designed to fit in an 8 -inch by 12 -inch gray-crackle finished Parmetal cabinet. The panel size is 8 inches by


Fig. 814 - Circuit of the four-tube superhet.
$C_{1}-15-\mu \mu \mathrm{fd}$. midget, mixer tuning condenser ( $11 \mathrm{am}-\mathrm{C}_{4}-100-\mu \mu \mathrm{fd}$. midget, oscillator bandset condenser marlund IIF-15).
$\mathrm{C}_{2}-35-\mu \mu \mathrm{fd}$. midget, mixer bandset condenser (Ilammarlund IIF-35).
$\mathrm{C}_{3}-35-\mu \mu \mathrm{fd}$. midget, oscillator tuning condenser (Hammarlund MC-35-S).
$\mathrm{C}_{15}, \mathrm{C}_{18}-0.005-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{17}-0.0001-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{18}-5 \cdot \mu \mathrm{fd}$. $25 \cdot \mathrm{volt}$ electrolytic.
$\mathrm{h}_{1}-1000$ ohm wire wound variable.
$\mathbf{R}_{2}-10,000$-ohnn wire-wonnd variable. $\mathbf{R}_{7}-15,000$ ohme, 1 -watt.
able.
$R_{3}$ - 50,000 -ohnn variable.
$\mathbf{R}_{4}, \mathrm{R}_{8}-300$ ohms $\mathrm{m}_{2} / \mathrm{L}$-wati.
$R_{5}-150,000$ ohms, 1 -watt.
$\mathrm{R}_{6}-0.1$ megohms, $1 / 2$-watt.
$\mathrm{K}_{\theta}-50,000$ ohms, $1 / 2$-watt.
$\mathrm{H}_{10}-6.5,000$ ohms, 1 -watt.
$\mathbf{R}_{11}-40,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{12}-1000$ ohms, $\mathrm{I}_{2}$-watt.
$\mathrm{T}_{1}-1600$ kc. i.f. transformer (Millen 62161).
muved to top of voil (Millen 62161).
$\mathrm{T}_{2}-1600$-kc. i.f. transformer with grid connection BFO-1600-kc. b.f.o. aseembly (Millen 63163).

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Fig. 816 - 'The chassis is braced underneath by two strips of half-inch hrass angle. Leads from the audio volume control to the second detector plate and the 'phone jack are shielded to minimize stray pickup. The small mica coupling condenser between mixer and oscillator (center of chassis) is adjusted from above through a hole in the chassis.

[^5]10 inches. The chassis is reinforced along the ends by $1 / 2$-inch brass angle, and it is fastened to the panel and secured to the cabinet by two screws at the rear.

The PW dial mechanism is mounted upside down on the chassis to raise the dial proper on the front panel. The tuning condensers are supported on the chassis by small brass pillars of suitable height and are coupled to the dial through flexible couplers. A large transmitter-type coupling is used on the oscillator condenser to preclude any possibility of backlash. The bandset condensers and the b.f.o. condensers are mounted directly on the chassis and are controlled from the panel through flexible couplers and lengths of bakelite rod.

The first i.f. transformer, $T_{1}$, is used without alteration, but the grid tap on $T_{2}$, which is normally down on the coil for greater selectivity, is moved to the top (the stator connection of the tuning condenser). A short piece of insulated push-back wire is soldered to the stator of the other condenser and brought out through a hole in the shield can for regeneration.

The receiver is wired as shown in Fig. 814. The parts have been laid out so that short leads are obtained in the signal circuits. The leads from the plate of the 6C8G going to the audio volume control and the lead returning from the volume control to the headphone jack at the rear of the set are run through shielded wire to minimize r.f. pick-up and possible body-capacity effects. The small adjustable mica coupling condenser, $C_{5}$, is supported by heavy wire leads under a hole in the chassis so that it can be adjusted for optimum coupling. However, if it is left at the minimum capacity setting it will be found satisfactory for all but the most critical.

When the set has been wired, the first step is alignment of the i.f. amplifier. The 6 K 7 and the 6C8G are placed in their respective sockets, the power supply connected, and the i.f. transformers aligned on about 1600 kc ., with the i.f. gain control, $R_{2}$, set for maximum gain. The exact value of frequency is unimportant. After the i.f. amplifier has been aligned a mixer coil should be wound, leaving off the plate coil, $L_{3}$. A jumper should be substituted in the coil form for $L_{3}$, to close the plate circuit. The mixer coil and the 1852 can now be plugged in the receiver, and the $1600-\mathrm{kc}$. signal used to align the i.f. can be fed in at the grid of the mixer tube. The wire from the plate lead in the transformer $T_{2}$ can now be brought to the grid lead of the 6 K 7 and wrapped around the grid

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lead for a turn or two. It will be found that the i.f. stage now oscillates as the gain control is advarced, and the amount of wire twisted around the grid lead should be decreased until the stage just breaks into oscillation with the volume control almost at its maximum advanced position, with the b.f.o. on.

The oscillator coil and tube can next be placed in the receiver. Set the tuning dial so that the tuning condensers are near maximum capacity and adjust the oscillator bandset condenser for a signal on the low-frequency edge of the band. Turn the tuning dial to the other end of the scale and check for the other end of the band. If it does not come on the dial at all, move the bandspread tap up on the coil, and if not enough bandspread is obtained, move the bandspread tap down on the coil. When the proper range has been obtained, check the tracking of the oscillator and mixer circuits by noticing whether the mixer bandset condenser must be readjusted when tuning from one end of the band to the other. If, when going from the low-frequency end to the high-frequency end, the bandset capacity must be decreased, the bandspread tap should be raised on the coil and, conversely, if the bandset capacity must be increased, the bandspread tap must be lowered. The oscillator bandset condenser should be set at about half capacity on the 7 - and $14-\mathrm{Mc}$. bands and nearly full capacity on the $3.5-$ and $28-\mathrm{Mc}$. bands. The mixer bandset condenser should be set at about two-thirds capacity on all bands.

When the set has been aligned and is tracking on all bands, the oscillator voltage to the mixer can be adjusted by advancing the mixer gain control to the maximum position and noting the point where the signal is the loudest. If loudest signals are obtained with the control near the minimum position, the oscillator voltage is too high, and the plate coil, $L_{4}$, should be moved a way from $L_{5}$ until the maximum signal is obtained with $R_{1}$ set between half and three-quarters scale. If not enough voltage is present, as evidenced by no peaking of the signal, $L_{4}$ should be moved closer to $L_{5}$.

When the oscillator voltage has been adjusted satisfactorily, regeneration can be added to the mixer on the 7 -, 14 - and $28-\mathrm{Mc}$. bands by replacing the jumpers by the suggested plate coils. The coil can be twisted around inside the form until the mixer oscillates at about full scale of the control, $R_{1}$. Regeneration is not necessary on the 3.5-Mc. band, since the image ra-
tio is quite satisfactory. If trouble from images is experienced on this band, try moving $L_{1}$ away from $L_{2}$ or reducing the number of turns on $L_{1}$.

Greater signal strength will be obtained with a ground connection to the receiver in most cases. For adjustment for single-signal tuning, see Chapter 9.

Power supply requirements for the receiver are 6.3 volts at 1.35 amp . and 250 volts at approximately 30 ma . (Bib. 3).

## A SIX-TUBE REGENERATIVE SINGLE-SIGNAL RECEIVER

An inexpensive receiver of simple construction, using i.f. regeneration for single-signal reception, is shown in Fig. 817. Fig. 818 gives the circuit diagram.

The regenerative mixer, a 6 L 7 , is coupled to the antenna; the oscillator is 6J5 triode. There is a single i.f. stage, using a $6 \mathrm{K7}$ and iron-core transformers. The second detector is a 6 C 5 , and the audio output tube, for loud-speaker work, is 6 F 6 . A 6 C 5 beat oscillator completes the tube complement.

To ${ }^{\circ}$ avoid constructional complications, the mixer tuning is not ganged with the oscillator, so that the two circuits must be tuned separately. The mixer tuning condenser, $C_{1}$, can be used as a volume control. The regeneration control is a variable resistor, $R_{2}$, in series with the 6L7 cathode resistor.

The i.f. gain is controlled by $R_{4}$, which varies the control-grid bias on the 6K7. The stage is made regenerative by running a short length of wire from the control grid of the 6 K 7 through a hole in the shield can of i.f. transformer $T_{2}$ so that a small amount of energy is


Fig. 817 - A six-tube regenerative single-signal receiver of inexpensive design. A variable-ratio vernier dial (National Type B) is used for the fine tuning required with single-signal selectivity.

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Fig. 819 - Plan view of the six-tule superhct. Location of the various parts is discussed in the text.
of the second detector; the signal level is quite high here and no additional audio amplification is needed. No audio gain eontrol is ineorporated in the set, since the various r.f. controls afford quite a range in volume.

Figs. 819 and 820 show the layout, both top and bottom, quite plainly. The ehassis is steel and measures 11 by 7 by 2 inehes. The band-spread tuning condenser, $C_{3}$, is at the front center, operated by the vernier dial. At the left is $C_{1}$, the mixer tuning condenser, and at the right, $C_{2}$, the oscillator bandsetting condenser. The oscillator tube is directly behind $C_{3}$, with the mixer tube to the left on the other side of a baffle shield which separates the two r.f. seetions. This shield, measuring $33 / 4$ by $43 / 4$ inches, is used to prevent coupling
coupled back to the grid from the plate. When this is done $R_{4}$ serves as a regeneration control. If the high selectivity afforded by regeneration is not wanted, the regenerative coupling may be omitted.

The headphones plug into the plate circuit
between oscillator and mixer. The mixer coil socket is at the left edge of the chassis behind $C_{1}$; the oscillator coil socket is between $C_{2}$ and $C_{3}$.

The i.f. and audio sections are along the rear edge of the chassis. The transformer in the


Fig. 818 - Circuit diagram of the regenerative S.S. receiver.
$\mathrm{C}_{1}, \mathrm{C}_{2}-\mathbf{5 0}-\mu \mathrm{fd}$. variable (Ham. marlund MC-50.S).
$\mathrm{C}_{3}-35-\mu \mu \mathrm{fd}$. variable (National SS-35).
$\mathrm{C}_{4}-70-\mu \mu \mathrm{fd}$. mica trimmer (IIammarlund BBT-70).
$\mathrm{C}_{5}-30-\mu \mu \mathrm{fd}$. isolantite-insulated mica trimmer (National M-30).
$\mathrm{C}_{6}-\mathrm{C}_{10}$, inc. $-0.1-\mu \mathrm{fd}$. paper, $400-$ volt.
$\mathrm{C}_{11}-0.2 . \mu \mathrm{fd}$. paper, 400 -volt (or larger).
$\mathrm{C}_{12}, \mathrm{C}_{13}-0.005 . \mu \mathrm{fd}$. mica.
$\mathrm{C}_{14}-100-\mu \mathrm{ffd}$. mica.
$\mathrm{C}_{15}, \mathrm{C}_{16}-0.01$ - fd . paper, 400 -volt.
$\mathrm{C}_{17}$ - 10 - $\mu \mathrm{fd}$. 25-volt electrolytic.
$\mathrm{C}_{18}-5-\mu \mathrm{fd}$. 25 -volt electrolytic.
$\mathrm{C}_{10}$ - See text.
$\mathrm{C}_{20}-25-\mu \mu \mathrm{fd}$. variable (IIammar. lund SM-25).
$\mathbf{R}_{1}-300$ ohms, $1 / 2$ watt (see text).
$\mathrm{R}_{2}$ - 1000 -ohm variable, wire-wound.
$\mathrm{R}_{3}-300$ ohms, $1 / 2$-watt.
$R_{4}-25,000$-ohm volume control.
$\mathrm{R}_{5}-50,000$ ohms, 2-watt.
$R_{0}-50,000$ ohms, $1 / 2$-watt (I.R.C. Type F).
$\mathrm{R}_{7}-150,000$ ohms, $1 / 2$-watt (I.R.C. Type F).
$\mathrm{R}_{8}$ - $\mathbf{1 2 , 0 0 0}$ ohms, 1-watt.
$\mathbf{R}_{9}, \mathbf{R}_{10}, \mathbf{R}_{11}, R_{12}-50,000$ ohms, $1 / 2$. watt.
$\mathrm{R}_{13}$ - 0.5 megohm, $1 / 2$-watt.
$\mathrm{R}_{14}$ - 450 ohme, l-watt.
$\mathrm{R}_{18}-15,000$ ohms, 1 -watt.
$\mathrm{T}_{1}, \mathrm{~T}_{2}-455$-kc. interstage-type i.f. transformers (Sickles 6504).
$\mathrm{T}_{3}-455-\mathrm{kc}$. beat oscillator trans. former, with grid condenser and leak (Sickles 6577).
$\mathrm{L}_{1}-\mathrm{L}_{5}$, inc. - See coil table.
Jack - Double-circuit type.
Sw - S.p.s.t. toggle.

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rear left corner is $T_{1}$; next to it is the i.f. tube, then $T_{2}$. The transformers are mounted so that the adjusting screws project to the rear where they are easily accessible. With the particular type of transformer used this requires drilling a new hole in the shield of $T_{1}$ so that the grid lead to the 6 K 7 can be brought out the proper side. In $T_{2}$, the grid lead should be pulled through the side of the can and brought out the bottom with the other leads, since the grid of the 6 C 5 second detector comes through the base.
The transformer at the rear right is for the beat oscillator. The 6C5 second detector is directly in front of it and the beat oscillator tube is about midway along the right chassis edge. The 6F6 output tube is in the rear right-hand corner.

Power cord, headphone jack (insulated from the chassis) and a tip jack for the speaker are on the rear edge of the chassis. The antenna input terminals are on the left edge, near the mixer coil socket.

The controls along the bottom edge of the panel are, from left to right, the mixer regeneration control, $R_{2}$, the on-off switch, $S w$, the i.f. gain or regeneration control, $R_{4}$, and the


All coils $11 / 2$ inches in diameter, on Hammarlund SWF forms. Spacing between coils on same form approximately $1 / 8$ inch. Band-spread taps are measured from bottom (ground) end of L4. All coils are wound with enamelled wire.


Fig. 820 - Below-chassis view of the regenerative S.S. super.
beat-oscillator vernier condenser, $C_{20}$. The latter has the corner of one rotary plate bent over so that when the condenser plates are fully interleaved the condenser is short-circuited, thus stopping oscillation.
One side of the heater circuit is grounded, so that only one filament wire need be run from tube to tube. The more conventional method of running heater current through a twisted pair can be used if preferred.

The oscillator-mixer coupling condenser, ('s, is mounted from one of its connection tabs on a small ceramic pillar (furnished with one of the tube sockets) between the oscillator and mixer tube sockets. The antenna series condenser, $C_{4}$, is mounted between one terminal on the antenna strip and one of the mixer coilsocket prongs. These condensers do not require readjustment in normal operation, hence are screw-driver adjusted from the bottom.

The b.o. coupling condenser, $C_{19}$, is simply the capacity existing between the grid prong on the 6C5 socket and the adjacent prong on the side away from the plate. This prong, ordinarily unused, is connected to the b.o. as shown in Fig. 818.

The method of winding coils is shown in Fig. 821 , and complete specifications are given in the table. All windings are in the same direction. In Fig. 818, the ticklers, $L_{3}$ and $L_{5}$, have been shown coupled to the grid ends of $L_{1}$ and $L_{4}$, respectively. This was done purely to make the diagram less awkward; the actual method of construction is given in Fig. 821, with the ticklers coupled to the grounded ends of the grid coils.

Any convenient pin-connection arrangement may be used. Make the connections so that the shortest leads between coil socket and circuit points result.

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A test oscillator and 0-1 milliammeter make a suitable combination for i.f. alignment. The i.f. should be aligned without the regenerative connection and with the h.f. oscillator coil out of its socket. A mixer coil should be in place to complete the 6 L 7 plate connection. If no speaker is used either the speaker terminals must be short-circuited to prevent damage to the 6F6, or else the tube must be out of its socket.

Connect the test oscillator output between the 6 L 7 grid and chassis, with the normal grid connection to $C_{1}$ removed. Connect the milliammeter to a 'phone plug and insert the plug in the headphone jack. Set the oscillator to 455 kc. and adjust the trimmers on $T_{1}$ and $T_{2}$ to give maximum meter reading, with $R_{4}$ set for maximum gain or slightly below. The beat oscillator should be off. Without signal the second detector plate current should be between 0.1 and 0.2 ma .; adjust the test oscillator output so that the reading with signal is about 0.4 or 0.5 ma . As the circuits come into line, reduce the signal input to keep the reading about the same.

After the i.f. is aligned, plug in a set of coils for some band on which there is a good deal of activity. Set the oscillator padding condenser, $C_{2}$, at approximately the right capacity; with the coil specifications given, the proportion of total $C_{2}$ capacity on each band will be about as follows: $1.75 \mathrm{Mc} ., 80$ per cent; 3.5 . Mc., 75 per cent; 7 Mc., 95 per cent; 14 Mc., 90 per cent; 28 Mc., 45 per cent. Set the mixer regeneration control, $R_{2}$, for minimum regeneration - all the resistance in circuit. Connect an antenna and set $C_{4}$ at maximum capacity. Switch the beat oscillator on by turning $C_{20}$ out of the maximum position, and adjust the screw on $T_{3}$ until the characteristic beat-oscillator hiss is heard.

Now tune $C_{1}$ slowly over its scale, starting from maximum capacity. Using the $7-\mathrm{Mc}$, coils as an example, when $C_{1}$ is at about half scale there should be a definite increase in


MIXER
OSCILLATOR
Fig. 821 - Method of winding the mixer and oscilator coils. All windings are in the same direction.
noise and in the strength of the signals which may be heard. Continue on past this point until a second peak is reached on $C_{1}$; at this peak the input circuit is tuned to the frequency which represents an image in normal reception. The oscillator in the receiver is designed to work on the high-frequency side of the incoming signal, so that $C_{1}$ always should be tuned to the peak which occurs with most capacity.

After the signal peak on $C_{1}$ has been identified, tune $C_{2}$ over its whole range, following with $C_{1}$ to keep the mixer circuit in tune, to see how the band fits the dial. With $C_{2}$ properly set, the band edges should fall the same number of main dial divisions from 0 and 100 ; if the band runs off the low-frequency edge, less capacity is needed at $C_{2}$, while the converse is true if the band runs off the high edge. Once the band is properly centered on the dial, the panel may be marked at the appropriate point so that $C_{2}$ may be reset readily when changing bands.

Now tune in a signal and adjust $C_{1}$ for maximum response. Advance $R_{2}$ slowly, simultaneously swinging $C_{1}$ back and forth through resonance. As regeneration is increased signals and noise both will become louder and $C_{1}$ will tune more sharply, until finally the mixer circuit will break into oscillation when, with $C_{1}$ right at resonance, a loud carrier will be heard, since the oscillations generated will go through the receiver in exactly the same way as a signal. Always work the mixer somewhat below the critical regeneration point and never permit it to oscillate in practical operation.

If the antenna happens to be nearly resonant in the band, it may not be possible to make the mixer oscillate; on the other hand if the antenna loading is negligible the circuit may oscillate continuously regardless of the setting of the regeneration control. The former condition can be cured by reducing the capacity of $C_{4}$ or by increasing the number of turns on $L_{3}$. If the mixer oscillates continuously, the opposite remedies are required.

The oscillator-mixer coupling condenser, $C_{5}$, should be adjusted so that pulling of the oscillator frequency at 14 Mc . is negligible as $C_{1}$ is tuned through resonance with the incoming signal. The setting generally will be with the plates rather far apart. On 7 Mc . and lower there should be no detectable change in beat note as $C_{1}$ goes through the signal peak. A few hundred cycles change is typical of 14 Mc .

After the preceding adjustments have been completed, the i.f. regeneration may be added. The amount of feed-back will be determined by the length of wire inserted in the can containing $T_{2}$. Optimum selectivity usually will be secured when the regenerative coupling is adjusted so that the 6 K 7 goes into oscillation


Fig. 822 - A 6-tube drybattery superhet receiver. Self-contained, it can be used in any location where line power is not available.
with the gain control, $R_{4}$, fairly well "down" - far enough so that it is well below maximum gain and in the region where, without regeneration, its effect on gain is not great. Balance gain and regeneration so that the average signal level, at resonance with peak regeneration, is about the same as with normal i.f. gain without regeneration.

For single-signal c.w. reception, set the beat oscillator so that when $R_{4}$ is advanced to make the if. just go into oscillation the resulting tone is the desired beat-note frequency. Then back off on $R_{4}$ to give the desired selectivity. Maximum selectivity will be secured with the i.f. just below the oscillating point. The "other side of zero beat" will be very much weaker than the desired side.

Power supply requirements are 2.2 amp . at 6.3 volts for the heaters and 75 ma . at 250 volts for the plates. Without the pentode output stage, a supply giving 6.3 volts at 1.5 amp . and 250 volts at 35 ma . will be sufficient. (Bib. 4).

- A 6-TUBE DRY-BATTERY SUPERHET

Where a.c. is not available, or for portable work, a highly satisfactory receiver can be constructed along the lines previously described by using tubes of the 1.4 -volt series instead of a.c. types. The six tubes in the receiver shown in Figs. 822-825 draw a total filament current equal to that of one r.f. tube of the 6.3 -volt series, and that at the voltage of a single dry cell. Only two 45 -volt "B" batteries are required and the total current drawn from these is only 20 ma . The pentode output stage will deliver strong headphore signals, and a loudspeaker may be operated satisfactorily.

The circuit is an adaptation of the low-cost single-signal receiver just described. Regeneration in the mixer stage supplies preselection equivalent to a stage of r.f. without regeneration and, in the i.f. amplifier, provides an inexpensive means of obtaining single-signal ${ }^{\circ}$ selectivity. Variable potentiometers, operating from the 4.5 -volt "C" battery required for the output tube, control regeneration in each of these stages by varying the grid bias. Feed-back in the i.f. amplifier is provided by a small grid-plate capacity ( $C_{8}$ ) formed by connecting a short length of insulated wire to the grid cap of the $1 N 5 \mathrm{G}$ and running it down inside the shield near the plate of the tube.

The 1H5G is a combination half-wave diode and high $-\mu$ triode in one envelope. The diode section is not used. The grid circuit of the triode audio section is coupled across the diode load resistance $R_{5}$. The audio gain control $R_{8}$ is desirable to retuce signals to comfortable headphone strength when the mixer and i.f. stages are adjusted for maximum selectivity which is accompanied by maximum gain.

The 1A5G pentode, with plate and screen connected together, is used in both high-frequency and beat-oscillator circuits. The grid of the h.f. oscillator is coupled through a small adjustable capacity to the No. 1 grid of the mixer. Because these tubes do not have independent cathodes, the tickler system of feedback must be used in the oscillator circuits. Not all transformer manufacturers list a beat oscillator unit suitable for this circuit.

The power-supply switches are arranged so that opening either the " $A$ " switch ( $S W_{1}$ ) when turning the receiver off, or the " $B$ " switch ( $S W_{2}$ ) for stand-by while transmitting,

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will disconnect the load of the two potentiometers from the "C" battery. A separate " A" switch $\left(S W_{3}\right)$ controls the beat oscillator.

The receiver is built in a cabinet with dimensions which will accommodate standard-size batteries. The chassis is cut to fit the remaining space. A National NC-80 cabinet has the desired dimensions ( 17 by 11 by $83 / 4$ inches). A 45 -volt " $B$ " battery such as the Burgess No. 22308 or Eveready No. 485 and a $11 / 2$-volt No. 6 or Burgess No. 4 F 2 will fit in at each end of the cabinet with room for a $101 / 2$-by- $101 / 2$-inch chassis. The weight of the batteries will anchor the receiver to the operating table.

The chassis is made from a sheet of $1 / 16$-inch
aluminum 12 inches wide and $161 / 2$ inches long. Deep scratches should be ruled on each side of the sheet parallel with, and 3 inches from, each of the shorter edges of the shect to make bending easier. Similar scratches should be ruled parallel with and $3 / 4$ inch from the longer edges. Notches 90 degrees wide should be cut at the intersection of the lines to permit bending along the scratched lines. Before bending, the parts should be arranged within the $101 / 2^{-}$ inch square formed by the lines and the necessary holes marked for drilling since it is more convenient to do the drilling before bending the chassis.

At the rear of the chassis, the first i.f. trans-


Fig. 823 - Circuit diagram of the battery-operated receiver.
$\mathrm{C}_{1}-70-\mu_{\mu} \mathrm{fd}$. mica trim. mer (IIammarlund Bl3T-70).
$\mathrm{C}_{2}-50-\mu \mu \mathrm{fl}$. midget variable (National SI'-50).
$\mathrm{C}_{3}-0.005-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{4}-0.1-\mu \mathrm{fd}$. paper.
$\mathrm{C}_{5}-0.1 \cdot \mu \mathrm{fd}$. paper.
$\mathrm{C}_{6}$ - See text.
$\mathrm{C}_{7}-0.1-\mu \mathrm{fd}$. paper.
$\mathrm{C}_{8}-0.0001-\mu \mathrm{fd}$. mica.
$\mathrm{C} 9-0.1-\mu \mathrm{fd}$. paper.
$\mathrm{C}_{10}$ - $0.1-\mu \mathrm{fl}$. paper.
$\mathrm{C}_{11}-30-\mu \mu \mathrm{fd}$. mica trimmer, Isolantite insulation ( Na . tional M30).
$\mathrm{C}_{\mathrm{f} 2}-0.0001$ - ffd . mica.
$\mathrm{C}_{13}-35-\mu \mu \mathrm{fd}$. midget variable (National S' $\mathbf{-}$-35).
$\mathrm{C}_{14}-50-\mu \mu \mathrm{fd}$. midget variable (National ST'50).
$\mathrm{C}_{15}-\mathbf{0 . 0 1 - \mu \mathrm { fd } . \text { paper. }}$
$\mathrm{C}_{10}-0.00025-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{17}-0.1-\mu \mathrm{fd}$. paper.
$R_{1}-5000$-ohm potentiometer (Centralab 72-110 with d.p.s.t. switch cover K-12).
$\mathrm{R}_{2}-200,000$ ohms, $1 / 2$. watt.
$\mathrm{R}_{3}-\mathbf{5 0 0 0}$-ohm potentiometer (Centralab 72-110).
$144-50,000$ olims, $1 / 2$. watt.
$\mathrm{R}_{5}-500,000$ ohms, $1 / 2$ watt.
$\mathrm{R}_{6}-500,000$ ohms, $1 / 2$.
$\mathrm{R}_{7}-100,000$ ohms, 1 . watt.
R8-500,000-ohm volume control (Centralab 72105).
$R_{9}-50,000$ ohms, $1 / 2$. watt.
$R_{10}-50,000$ obms, $1 / 2$.
$\mathrm{R}_{11}-\begin{array}{r}\text { watt. } \\ \mathbf{5 0 , 0 0 0} \\ \text { watt }\end{array}$ ohms, 1 .

SW1 - D.p.d.t. switcb on mixer control. (See $\mathbf{R}_{1 .}$ )
$\mathrm{SW}_{2}$ - S.p.d.t. toggle "B" switch.
$\mathrm{SW}_{3}$ - S.p.d.t. toggle, beat oscillator switch.
' 1 ı-Sickles No. 6504 (456 kc.), iron core.
$\mathrm{T}_{2}$-Sicklcs No. 6521 (456 kc.), iron core.
$\mathrm{T}_{3}$ - Meissner No. 6779, air-tuned beat oscillator unit (456 ke.).

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Fig. 824 - Bottom view of the chassis of the battery snperhet showing wiring. The push-back power wiring is bunched into a cable.
$1 / 2$-inch holes are required to clear the terminal lugs of the beat-oscillator unit. Clearance holes should also be drilled near the 1 H 5 G socket, the 1A7G socket and near the rear corner of each of the variable condensers for passing connecting wiring. One or two holes may be drilled at convenient points near the rear of the chassis for long bolts to extend through the bottom of the cabinet to fasten the rearend of the chassis down securely in case transportation is neeessary.
All tubes fit standard octal sockets; the mixer coil is wound on a 6 -prong form and the oscillator coil on a 5 prong form. Isolantite sockets are used only in the high-frequency circuits. The tube shields are 3 -piece standard products $15 / 8$ inches in diameter, $4 \frac{1}{2}$ inches high with a base to fit the mounting holes of octal sockets. If desired, the lower halfinch of the shield may be cut off with tin shears to shorten the shield. Holes for a pair of antenna coil terminals and a chassis ground connection may be cut near the rear of the chassis. This completes preparation of the top of the chassis.

In the 3 -inch wide strip which forms the front edge of the chassis, a row of holes should be drilled $11 / 2$
former, the 1N5G, the second i.f. transformer, the 1 H 5 G , and the beat oscillator unit are arranged in a line from left to right, their centers placed on a line about $11 / 2$ inches from the scratch denoting the rear edge of the chassis. The 1A7G mixer tube, the output audio amplifier tube and the beat oscillator tube are arranged along another line $45 / 8$ inches from the rear edge of the chassis. The mixer tube should be placed far enough toward the center of the chassis to permit adjustment of the first i.f. transformer with a small serewdriver.

The three variable condensers from left to right are the mixer tuning, the oscillator bandspread and oscillator padding or bandsetting condensers. The tro outside condensers are mounted with their shafts or centers $11 / 4$ inches from cach edge. If duplicate condensers are used and the front mounting screw holes are drilled ${ }^{15}$, 16 inch from the front edge of the chassis, the shafts will extend the correct distanee in front of the panel. The coil to the rear of the left-hand $:$ :ondenser is the mixer coil; the tube is the high-frequency oscillator and the coil to the right, between the two condensers, is in the oscillator cireuit. Holes $3 / 8$ inch in diameter should be drilled under the eenter of each of the i.f. transformers for the leads; four
inches from the lower edge for the three gain controls and the 'phone jack and another pair of holes $1 / 2$ inch from the lower edge for the two toggle switches. The gain controls from left to right are in the audio, mixer and i.f. circuits. The two toggle switches are in the negative "B" and beat-oscillator tilament circuits, while the "A" switch is attached to the mixer gain control. When the drilling is complete, the sheet may be clamped in a vise and bent along the scratched lines. The 3 - -inch strips which will be formed along the sides of the chassis effectively prevent buckling of the chassis under pressure.

The parts under the chassis (Fig. 824) are arranged so that all r.f. leads are short and the remainder of the wiring is simply bunched together wherever possible, avoiding the forward high-frequency section near the front of the chassis. Most of the resistors and bypass condensers may be supported by their own connecting wires. Wherever the span is too great, or a loose end must have an anchorage insulated from the chassis, small bakelite terminal strips designed for such emergencies may be used. By-pass condensers should be grounded to the chassis at the nearest available mounting screw. Short pieces of rigid wire are

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DRY-BATTERY SUPERHET COII, DA'TA

| Band | Coil | Wire Size | Turns | L.ength | Tap |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.75 Mc . | $L_{1}$ | 24 | 70 | Close-wound | - |
|  | $L_{2}$ | 24 | 10 | * | - |
|  | L. 3 | 24 | 3.5 | '. | - |
|  | $L_{4}$ | 22 | 42 | "* | Top |
|  | $L_{5}$ | 22 | 8 | -• | - |
| 3.5 Mc. | . $L_{1}$ | 22 | 35 | $\because$ | - |
|  | $L_{2}$ | 22 | 7 | " | - |
|  | Ls | 22 | 2.5 | * | - |
|  | $L_{4}$ | 22 | 25 | 1 inch | 17 |
|  | $L_{5}$ | 22 | 5 | Close-wound | - |
| 7 Mc. | . $L_{1}$ | 18 | 20 | 1 inch | - |
|  | L-2 | 22 | 4 | Close-wound | - |
|  | $L_{3}$ | 22 | 2 | " | - |
|  | $L_{4}$ | 18 | 13 | 1 inch | 6 |
|  | $L_{5}$ | 22 | 3 | Close-wound | - |
| 14 Mc. | . $L_{1}$ | 18 | 11 | 1 inch | - |
|  | $L_{2}$ | 22 | 4 | Close-wound | - |
|  | Ls | 22 | 2.5 | " | - |
|  | $L_{4}$ | 18 | 7 | 1 inch | 2.4 |
|  | $L_{5}$ | 22 | 2 | Close-wound |  |
| 28 Mc . | . $L_{1}$ | 18 | 5 | 1 inch | - |
|  | $L_{2}$ | 22 | 3 | Close-wound | - |
|  | $L_{3}$ | 22 | 2.5 | " |  |
|  | $L_{4}$ | 18 | 3.6 | 1 inch | 1.3 |
|  | Ls | 22 | 1.4 | Close-wound | - |

All coils $11 / 2$ inchea in diameter, on Hammarlund SWF forms. Spacing between coils on same form approximately $1 / 8$ inch. Band-spread taps are measured from bottom (ground) end of La4. All coils are wound with enamelled wire.
the receiver before fitting it to the cabinet. Coil dimensions may be determined from the data in the coil table. The receiver is designed to cover the amateur bands only and to provide almost full-scale bandspread on each band. Care should be taken to duplicate the dimensions given as closely as possible. In making the bandspread tap, it will probably be easiest to wind the entire coil first, select the turn for the tap and, if necessary, force the turns apart slightly on each side. A small drill may be inserted between the turns to make the hole in the form. The insulation may be removed with the tip of a knife and a wire pushed through the hole from the inside may be soldered to the turn leaving just enough solder to make the joint secure. Scraping only the top of the wire will prevent solder from filling in between closely-spaced turns. The other end of the tap lead is scraped and passed down through the correct pin in the form. All coil windings should be made in the same direction. Approximately $1 / 8$-inch space is left between each winding on the same form. On the mixer form, the antenna coupling coil $L_{1}$ is wound at the bottom, the tickler winding $L_{3}$ next above it and the grid winding $L_{2}$ at the top of the form. On the oscillator form the tickler winding is below the grid winding. It is important, in making connections to the coil sockets and
used between the stators of the tuning condensers and the coil-socket terminals underneath. They are protected against accidental short-circuiting against the chassis by rubber grommets fitted into the clearance holes. The oscillator-mixer coupling condenser $C_{11}$ is supported by its short heavy connecting wires and may be seen near the center of the chassis. The lead between the grid of the 1 H 5 G and its coupling condenser is shielded with copper braid against r.f. and hum pick-up. Later, if a stronger beat-oscillator signal is desired, it may be obtained by forming a small capacity from a pair of short insulated wires twisted together and connecting one end of one wire to the diode plate of the 1 H 5 G and the other end of the second wire to the beatoscillator grid terminal. It should be remembered that the 'phone jack must be suitably insulated from the chassis. The power-supply wires should be long enough to reach the battery terminals. This length may be determined better after the chassis and batteries are mounted in the cabinet. It will probably be advisable, however, first to test


Fig. 825 - Top view of the chassis of the battery superhet, showing arrangement of units. The chassis is bent from a single piece of Ho-inch aluminum sheet.

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form pins to see that the top end of the grid winding connects to grid, the lower end of the grid winding to ground (or $C_{3}$ in the case of the mixer winding), the upper end of the tickler winding to plus "B" (or the "plate" terminal of the first i.f. transformer in the case of the mixer) and the lower end of the tickler to plate when the coil is inserted in its socket.

A small hole for the lower dial mounting screw should be spotted and drilled in the front edge of the chassis so that the dial may be mounted temporarily while testing before placing the receiver in the cabinet.

The receiver is most easily tuned up with the aid of a modulated test oscillator. If one is not possessed, the next best thing to do is to take the receiver and batteries to a service man and let him align the i.f. circuits to 456 kc . If a test oscillator is available, it should be set at 456 kc . and its output terminals connected between the grid cap of the 1 N5G and chassis with the transformer connecting cap removed. With $R_{3}$ set near the ground point, $R_{8}$ at full gain toward $C_{10}$, beat oscillator off but the rest of the receiver turned on and the headphones plugged in, the secondary, and then the primary of $T_{2}$ should be tuned carefully to produce the loudest signal. If test oscillator is not modulated, the transformer may be tuned across the hiss of the test oscillator and set at its center. The test oscillator output should be adjusted frequently to maintain a low signal level for most accurate tuning. With $T_{2}$ tuned, the test oscillator output terminals should be transferred to the grid of the 1 A 7 G , removing the cap connection, replacing the normal grid connection to the 1 N 5 G and inserting a coil in the mixer coil socket. After $T_{1}^{\prime}$ is tuned in


Fig. 826 - Top view of the 14 - and $28-\mathrm{Mc}$. preselector. The padder condensers are mounted inside the coil forms.
the same manner, it may be advisable to check again the tuning of $T_{2}$ with the test oscillator output still connected to the input of the 1A7G. If no test oscillator or servite man is available, the original factory alignment will have to be depended upon. Coils for a band in which plenty of activity may be expected should be plugged in and the antenna connected. The $3.5-$ or $7-\mathrm{Mc}$. band in the middle of the evening is almost always good for tests. $C_{1}$ should be set at maximum capacity.

Connect a piece of push-back or other insulated wire to the grid of the 1N5G i.f. amplifier tube and push the insulated portion down between the shield and the tube, taking care that the insulation does not slide back on the wire and allow the lower end to come in contact with the shield. A piece two or three inches long should provide enough feed-back to permit oscillation, indicated by the familiar "plopping" sound, when $R_{3}$ is turned near ground. With the i.f. amplifier oscillating, turn on the beat oscillator and turn the tuning control on the top of the unit until the beat oscillator signal is heard. It should be an unmistakably loud howl.

Now that the beat oscillator is tuned near the correct point, the feed-back wire should be removed from the 1 N 5 G and $R_{3}$ set at the ground point. $C_{14}$ is the oscillator padding or bandsetting condenser. With the bandspread condenser $C_{13}$ set at minimum capacity, the object is to set $C_{14}$ to tune to the high-frequency end of the band. When this has been done, the bandspread condenser should tune across the band. Approximately correct settings for $C_{14}$ are $80,75,95,90$ and 45 per cent of the total capacity of the condenser for the 1.7-, $3.5-, 7-14$ - and $28-\mathrm{Mc}$. bands respectively. If the $3.5-\mathrm{Mc}$. band is used for the test, the high-frequency edge of the band is most easily located by tuning $C_{13}$ to minimum capacity and then tuning $C_{14}$ very slowly from maximum capacity until the 4 -Mc. 'phones are heard. During this process, $R_{1}$ should be set at about mid-position or one-quarter above ground and $C_{2}$, the mixer tuning condenser, rotated frequently to keep this circuit tuned: Carrect tuning is indicated by an increase in background noise. If two such spots are found, the correct one is towards the high-capacity side. Following this procedure, it should not be difficult to locate the $3.5-\mathrm{Mc}$. band.
R.f. coils are aligned, and tuning carried out as described for the 6 -tube receiver previously in the preceding section.

Space is available in the cabinet for two "A" batteries, and the use of two in parallel is advisable since the life of two connected in parallel will be approximately 50 per cent greater than the total life obtainable from two batteries used singly. With operation of the

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receiver for periods of three to four hours daily, the batteries mentioned previously should last at least three months; with shorter periods of use, much longer. The setting of $C_{14}$ for each band should be noted so that it may be set quiekly when changing bands. (Bib. 5)

## - A 14- AND 28-MC. PRESELECTOR

A separate preselector unit, consisting of an r.f. amplifier which may be inserted between the antenna and receiver, is an extremely useful device. Its use is especially beneficial on the $14-$ and $28-\mathrm{Mc}$. bands where image response becomes bothersome with superhet receivers using intermediate frequencies of the order of 455 kc ., since the added selectivity practically wipes out the image. Also, the gain of most receivers drops off on these two bands as compared with the lower frequencies, so that the additional gain of the preselector is helpful in building up the weaker signals to more substantial volume.

A simple preselector for these two bands is shown in Figs. 826 and 828. As shown in the circuit diagram, Fig. 827, the amplifier tube is an 1852, with tuned grid and plate circuits. The tuning condensers, $C_{1}$ and $C_{2}$, are ganged for single-control tuning.

The unit is built on a 7 by 7 by 2 -inch chassis. Fig. 826 shows the arrangement of parts on top. The grid-cireuit coil is at the left rear corner, with the 1852 directly in front of it. An Lshaped shield partition separates the grid circuit from the plate coil, $L_{3}$, which is in the right front corner. The sockets for both coils are mounted above chassis on small metal pillars. The ganged tuning condensers are mounted in line in the center of the chassis. They are mechanically connected together, and to the shaft bearing on the front panel, by flexible couplings. The antenna binding posts and the cords for power and r.f. output come through the rear edge of the chassis. It is necessary to cut a rectangular hole in the lower part of the back of the cabinet to make the connections accessible.

The below-chassis view, Fig. 828, shows how the condensers are grouped about the tube socket. The mica condenser, $C_{5}$, is fastened vertically across the socket as close to it as possible (allow room for the tube centering pin to project through the socket) to provide shielding between the grid and plate prongs. The additional cathode by-pass, $C_{6}$, and the screen by-pass, $C_{7}$, also are mounted across


Fig. 827 - Circuit diagram of the prcselector.
$\mathrm{C}_{1}, \mathrm{C}_{2}-15-\mu \mathrm{fd}$. midget variable (National UM-15). $\mathrm{C}_{3}, \mathrm{C}_{4}-3-30-\mu \mu \mathrm{fd}$. isolantite-insulated mica padder (National M-30).
$\mathrm{C}_{5}-0.002$ - ff d. nica (Aerovox).
$\mathrm{C}_{6}, \mathrm{C}_{7}, \mathrm{C}_{8}-0.01-\mu \mathrm{fd}$. paper, 400 -volt (Aerovox).
$\mathbf{R}_{1}$ - 150 ohtns (two 300 -olm $1 / 2$-watt Centralab re. sistors in parallel).
$\mathrm{R}_{2}-5000-$ ohm variahle.
$\mathrm{R}_{3}$ - $60,000 \mathrm{ohms}$, 1 -watt (Centralab).
$\mathrm{L}_{1}$ - 14 Mc.: 9 turns No. 20, diameter $11 / 2$ inches, length 1 inch.
28 Mc.: 4 turns No. 20, diameter $11 / 2$ inches, length 1 inch.
$\mathrm{L}_{2}$ - Close-wound at ground end of $\mathrm{L}_{1} ; 3$ turns for 14 Mc., 2 turns for 28 Mc.
$L_{3}$ - Same as $L_{1}$ but tapped 3 turns from ground end for 14 Mc . and 1 turn from ground for 28 Mc .
$L_{4}$ - Same as $L_{2}$, on same form as $L_{3}$.
the socket on either side of the mica condenser, thus providing additional shielding. With the exception of the ground on $C_{1}$, all r.f. ground connections are made to one lug on the side of the ring holding the tube socket to the chassis (the socket is a National CIR). Shielding about the output leads from $L_{4}$ is essential to prevent unwanted feedback and also to reduce signal pickup on the line going to the receiver. The shield should be continued up to the antenna terminals of the receiver with which the preselector is used. The wires should be connected to the "doublet" terminals on the receiver, and the shield to the receiver ground terminal or chassis. The shield also is grounded to the preselector chassis. This connection between the preselector and receiver chassis is essential for good performance.

Because of the high transconductance of the 1852, very little coupling is needed between input and output circuits to cause self-oscillation when both circuits are tuned to the same frequency. The box containing the unit provides part of the shielding between the two circuits, in addition to that provided by the baffle. This shielding is not complete enough to prevent self-oscillation, however, so the plate of the tube is tapped down on $L_{3}$ to reduce the feedback. The tap should be located so that the circuit goes into oscillation with the gain control, $R_{2}$, at about half-scale or less. The controlled regeneration greatly increases the gain and selectivity over that obtainable without regeneration.


Fig. 828 - Below-chassis view of the preselector. Note grouping of hy-pass condensers about the tube socket to provide shielding.

Power for the preselector may be taken from the receiver, since the drain is small. Initial adjustments are simple. With the receiver and preselector turned on, first tune the plate trimmer, $C_{4}$ ( $C_{4}$ and $C_{3}$ are mounted inside the coil forms) for maximum noise, with $R_{2}$ ncar maximum (least resistance). The adjustment will be fairly critical. The tuning condenser should be at about half scale, and the receiver should be set at about the middle of the band. Then set $R_{2}$ at minimum gain (resistance all in) and adjust $C_{3}$, the grid padder, for maximum noise. The adjustments may be made on a signal as well as on noise. Next, advance $R_{2}$ a little at a time, simultaneously swinging $C_{3}$ through resonance, until oscillations commence. Back off $R_{2}$ to the point just below oscillation and readjust $C_{3}$ and $C_{4}$ for maximum output. When the lid of the cabinet is closed the feedback will decrease and $R_{2}$ must be advanced more to obtain oscillation. It is not necessary to work near the critical regeneration point under normal conditions so that actual tuning is not critical. The preselector must, of course, be kept in tune with the receiver as the latter is tuned over the band.

Should the circuit oseillate at all settings of $R_{2}$, the plate tap should be moved nearer the bottom of $L_{3}$. If no oscillations take place at any setting, move the tap toward the plate end until oscillation starts at about half-scale on $R_{2}$.

The improvement in gain and reduction of image response will depend upon the amount of regeneration used. With average-strength signals and regeneration below the critical point
for easy tuning, the signal-to-image ratio will be improved by a factor of 40 to 50 on 28 Mc ., and 100 or more on 14 Mc . Used with the average receiver having one r.f. stage ahead of the mixer, this means that the overall image ratio will be of the order of 5000 on 14 Mc . and 400 or 500 on 28 Mc . The voltage gain is about 100 under the same conditions. Greater selectivity and gain can be obtained by working eloser to the critical regencration point.

## - CRYSTAL FILTER AND NOISE. SILENCER UNIT

The performance of a straight superhet can be tremendously improved by the addition of a crystal filter, while the combination of a crystal filter and i.f. noise silencer will provide remarkable discrimination against electrical noisc, particularly of the "shot" or autoignition type. The circuit of a combination unit of this type is shown in Fig. 830. Figs. 829 and 831 show the practical construction of an assembly intended for attachment to the end of the receiver chassis. The exact layout must be modified to fit the particular receiver with which the unit is to be used, depending upon the location of the first i.f. stage in the receiver. The input and output r.f. leads (marked "grid lead from 1st i.f. trans." and "to grid of i.f. tube") must be as short as possible, and the layout should be based on this consideration.

The unit shown is for intermediate frequencies in the $455-465 \mathrm{kc}$. range. The frequency of the crystal of course should be the same as that of the i.f. in the receiver with which the unit will be used. The 6 L 7 is an extra i.f. amplifier tube preceding the crystal filter; the paralleled control grids of the 6 L 7 and 6 J 7 pick up their i.f. exciting voltages from the grid cap which normally goes to the first i.f. tube in the receiver. After passing through the unit,

Fig. 829 - A crystal.filter and noise-silencer unit for use with straipht superhets having $455-\mathrm{kc}$. i.f. It is shown here holted to the chassis of a receiver. The lay. out will depend upon the receiver construction, as explained in the text.


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Fig. 830 - Circuit diagram of the crystal filter and noise-silencer unit. The only r.f. connection disturbed in the receiver is the grid-cap connection to the first i.f. tube.
$\mathrm{C}_{1}$ - Split-stator condenser (selectivity control), 50 $\mu_{\mu} \mathrm{fd}$. per section (National STD-50).
$\mathrm{C}_{2}-15-\mu \mu \mathrm{dd}$. variable (phasing condenser) (National UM-15).
$\mathrm{C}_{3}-100-\mu \mu \mathrm{dd}$. mica.
$\mathrm{C}_{4}, \mathrm{C}_{5}-50-\mu \mu \mathrm{fd}$. mica.
$\mathrm{C}_{8}$ to $\mathrm{C}_{10}$, inc. - 0.1 paper.
$\mathrm{C}_{11}-0.01$ paper.
$\mathrm{R}_{1}$ - 2000 ohms, $1 / 2$-watt.
$\mathrm{R}_{2}-50,000$ ohms, 1 -watt.
$R_{3}, R_{4}-100,000$ ohms, 1 -watt.
$\mathrm{R}_{\mathrm{s}}-300 \mathrm{ohms}, 1 / 2$-watt.
$\mathrm{R}_{\mathrm{f}}-100,000 \mathrm{ohms}_{,} 1 / 2$-watt.
$R_{7}-30,000$ ohms, 2 .watt.
$\mathrm{R}_{8}-3000$-ohm wire-wound volume control (noisesilencer threshold control) (Yaxley).
RFC - 20 millihenry r.f. choke (Sickles).
$\mathrm{T}_{1}$ - Crystal filter input transformer, 465 kc . (Sickles).
$\mathrm{T}_{\mathbf{2}}$ - Cryatal filter output autotransformer, 465 kc . (Sickles).
$\mathrm{T}_{3}$ - Diode transformer for noise circuit, 465 kc . (Aladdin).
SW ${ }_{1}$ - S.p.s.t. switch; see text for description.
$\mathrm{SW}_{2}$ - S.p.s.t. toggle switch mounted on $\mathbf{R}_{8}$.
the i.f. signal goes to the grid of the same i.f. tube.

The primary of the crystal input transformer, $T_{1}$, connected in the plate circuit of the 6L7, is untuned. The secondary is tuned by an air trimmer of the usual type; to get the balanced circuit needed for the crystal filter, and also to provide a selectivity control, a split-stator condenser, $C_{1}$, is connected across the secondary circuit. $C_{2}$ is the phasing condenser or rejection control. The crystal output transformer, $T_{2}$, is a single-winding affair, also airtuned, tapped to give a suitable match for the crystal impedance. The tap is coupled to the crystal through a $50-\mu \mu \mathrm{fd}$. fixed condenser. The ground terminal of $T_{2}$ is indicated in the diagram as going to the a.v.c. line in the receiver. In case the unit is applied to a receiver
which does not have a.v.c., this lead can be connected directly to the chassis, in which case $C_{11}$ may be omitted.
In the silencer circuit, the 6 J 7 noise amplifier is biased for normal operation, but its cathode is connected to the rotor arm of a variable resistor, $R_{8}$, so that the bias applied to its grid can be varied between a minimum of three volts (resulting from the use of the cathode resistor $R_{5}$ ) and a maximum of about 20 volts. $R_{8}$, by setting the point at which the noise circuit starts to operate, acts as a threshold control. The cathode of the 6 H 6 noise rectifier also is connected to the movable arm of $R_{8}$ to bias the diode plates so that rectification will not take place until the incoming signal or noise reaches the desired level. The switch $S w_{2}$ opens the cathode circuits of both tubes to disable the noise-silencing circuit when desired.

Only the primary of the diode input transformer is tuned. Its secondary is center-tapped so that the diode can be used as a full-wave rectifier. This helps prevent r.f. from getting into the line to the No. 3 grid of the 61.7, where it might upset the action of the silencer. Additional filtering is provided by $C_{3}, \mathrm{C}_{4}$, and RFC.

Looking at Fig. 829, the crystal filter occupies the left-hand section and the noise silencer the right, with the exception of $C_{1}$, the selectivity control. The 6L7 is in the left rear corner. In front of it is the output transformer, $T_{2}$, then the crystal socket, and finally, right at the front, the input transformer, $T_{1}$. The 6L.7 plate lead is run through shield braid to prevent coupling to the other wiring. On the righthand side, the 6 J 7 is at the rear right, next is the diode transformer $T_{3}$, next the 6 H 6 , and finally $C_{1}$, the crystal selectivity control.

By-pass condensers underneath the chassis are placed so that short connections to the chassis can be made. The phasing condenser, $C_{2}$, is mounted below deck by one of the brackets furnished for that purpose. An insulating coupling between the condenser rotor and an extension shaft brings the control out to the front. A condenser with an insulating mounting is essential, since neither side of $C_{2}$ can be grounded. The crystal on-off switch, $S_{1}$, is simply a piece of thin brass cut so that when $C_{2}$ is set at minimum its rotary plates touch the brass and short-circuit the crystal. The "switch" is mounted on a spare hole in the isolantite mounting plate of the condenser.

The r.f. choke in the silencing circuit is mounted on the side of the chassis near the 6 H 6 socket. The whole unit is fastened to the receiver chassis with machine screws; a hole

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through both furnishes an inlet for filament, $B$ plus, and a.v.c. leads. These are soldered to convenient corresponding leads in the receiver itself; their length is unimportant.

When the wiring of the si-lencer-filter unit and attachment to the other receiver circuits has been completed, the first step in adjustment is to align the i.f. circuits to the crystal frequency. The i.f. circuit can be first aligned using the crystal in a separate test oscillator circuit as described in Chapter 9. During this process the silencer threshold adjustment should be in the "off" position. If the i.f. circuit has been aligned previously, it is not entirely necessary to use the crystal in a separate oscillator circuit and an alternative procedure can be followed. The first step is to find the main peak of the crystal.

Remove the grid cap from the first detector in the receiver and connect the appropriate leads from the test oscillator. Using headphones, with the beat oscillator off, $S w_{2}$ open and $S w_{1}$ open, vary the oscillator frequency slowly while listening closely for the characteristic "plop" or chirp as the oscillator frequency goes through a crystal peak. If more than one peak shows up (usually there is more than one, but not closer than seven or eight kilocycles to the main peak), it will be necessary to go through the tuning procedure on each in order to determine which is the main peak. The principal one will give the greatest response.

With the test oscillator peaked on the crystal frequency, tune all circuits for maximum response. It may be necessary to back off the r.f. gain as the circuits come inter line. Readjust the test oscillator ockasionally to keep the frequency on the crystal peak. To adjust $T_{1}$, set $C_{1}$ near maximum capaciiy and line up with the trimmer in $T_{1}$.

To adjust the noise silencer, close $S w_{2}$ and advance $R_{8}$ to about four-fifths maximum. Again using the test oscillator, adjust the condenser in $T_{3}$ to block off the signal. The point at which blocking occurs will depend upon the signal strength and the setting of $R_{8}$. Keep retarding $R_{8}$ until the signal just blocks off when $T_{3}$ is tuned to resonance. With 2 local noise source the adjustment of $T_{a}$ can be made


Fig. 831 - Sub-base wiring of the filter-silencer. In nost cases, parts are simply placed in convenient locations, using thort rf. leads.

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The heaters of the three tubes in the unit take 0.9 amp . at 6.3 volts. The plate requirements are approximately 10 ma . at 250 volts. The filament and plate power may be taken from the receiver power pack if the pack has the necessary additional capacity over its normal requirements. Otherwise a small filament transformer may be installed in the unit and only the plate current taken from the receiver " B "supply. (Bib.6).

## - AN AUDIO FILTER FOR ELIMINATING HETERODYNES

By using an audio-frequency bridge circuit it is possible to balance out one audio frequency in the output of the receiver. With an adjustable bridge it is therefore possible to take out an interfering heterodyne accompanying either a c.w. or 'phone signal, thus effectively increasing the selectivity of the receiver. A device of this sort, designed by WIEAO and named by him "Hetrofil," is shown in Figs. 832 and 834 . It requires no power supply, and may be connected in the headphone output circuit of any type of receiver.

Fig. 833 gives the Hetrofil circuit, and Figs. 832 and 834 show the arrangement of parts in a box measuring 5 by 4 by 3 inches. A cord out the rear has a plug for connecting to the receiver, while a jack on the front takes the regular 'phone plug. The two knobs on the top control switches $S_{1}$ and $S_{2}$ and the knob on the front provides the variable control to adjust to the frequency to be eliminated.

The fixed resistors and condensers may be of small size as no power or high voltage is involved. The dual variable resistors should have a logarithmic taper and be of like values.


Fig. 833 - The "Hetrofl" circuit.
$\mathrm{C}_{1}-0.05 \mu \mathrm{fd}$.
$\mathrm{C}_{2}-0.25 \mu \mathrm{fd}$.
$\mathrm{I}_{1}-1000$ ohms.
$\mathrm{H}_{2}-2000$ ohms.
$R_{3}, R_{4}-10,000$-olm ganged variable (IRC type JS-1144).
J - Open-circuit jack.
$\mathbf{P}$ - 'Phone plug.
$\mathrm{S}_{1}-4$-pole double-throw switch.
$\mathrm{S}_{2}-2$-pole double throw switch.

## CONSTRUCTION OF RECEIVERS

In use the device normally has the switch $S_{1}$ in the "off" position connecting the 'phones straight to the receiver. When an interfering c.w. signal or 'phone heterodyne appears, switch $S_{1}$ is thrown to the "on" position and the audio gain advanced if necessary. The dual variable-resistor control is then rotated until a position is located where the interfering heterodyne disappears. The point of complete elimination is quite sharp and effective.

The Hetrofil completely eliminates only one frequency. If there is harmonic distortion in the beat note being eliminated, as may be the case with exceptionally high audio output or faulty audio circuits, the higher harmonics will remain after the fundamental is removed. Generally, these are too weak to be noticed.

The selection of condenser $C_{1}$ or $C_{2}$ by switch $S_{2}$ is dictated by the particular frequency to be rejected. If the beat note is less than about 350 cycles $C_{2}$ should be used. For all higher frequencies $C_{1}$ should be used asit gives sharper rejection and less attenuation. With the low setting the peak at the higher frequencies is not so pronounced and the high frequency attenuation somewhat greater. (Bib.7).

## - ANTENNA TUNING UNITS

Obviously the signal to noise ratio will be improved by a means which makes the signal strength at the receiver input as large as possible. A separate antenna tuning unit, designed to couple between antenna and receiver, therefore is a desirable addition to the receiving equipment. It is especially useful when the transmitting antenna is used for receiving.
Typical couplers of this type are shown diagrammatically in Fig. 429. At $A$ is the balanced pi-section matching network, applicable to antenna systems using two-wire feeders. Specifications suitable for average conditions are given. The taps on $L_{1}$ and $L_{2}$ are varied simultaneously so that the same inductance is in use in each branch, with trial settings of $C_{1}$ and $C_{2}$ until the signal strength on the desired frequency is maximum. With the average antenna system the settings are not critical, although slight readjustment may be necessary when going from one end to the other of a wide band.

The single-ended pi-section filter is shown at $B$. This filter is intended for use with a


Fig. 429 - Three types of circuits for coupling antenna to receiver. $A$, balanced pi-section network; $B$, single-ended pi-section network; $C$, tuned circuit with taps for matching impedances.
$\mathrm{C}_{1}-150-\mu \mu \mathrm{fd}$. variable.
$\mathrm{C}_{2}-100-\mu \mu \mathrm{fd}$. variable.
$\mathrm{C}_{3}-50-\mu \mu \mathrm{fd}$. variable or Iarger.
$\mathrm{L}_{1}, \mathrm{~L}_{2}, \mathrm{~L}_{3}-25$ turns ${ }^{2}$ No. 26, spaced to occupy 1 -inch length on 1 -inch diameter form; tapped at 2nd, 5th, 9th, and 15 th turns.
$\mathrm{L}_{4}$ - Proportioned to resonate with $\mathrm{C}_{3}$ in the desired band.
$L_{5}-3$ or 4 turns wound on $L_{4}$; see text.
single-wire antenna or other system worked against ground.

A parallel-resonant circuit with provision for impedance matching is shown at $C$. The coil $L_{4}$ should be constructed so that the turns readily may be tapped. The pickup coil, $L_{5}$, may consist of three or four turns wound around the center of $L_{4}$, for the usual receiver having approximately 500 -ohm input impedance. The feeder taps on $L_{4}$ should be adjusted for maximum signal strength when $C_{3}$ is tuned to resonance. In case a single-wire antenna is used, $L_{5}$ should be coupled to the bottom of $L_{4}$, which in turn is connected to ground. The antenna is tapped on $L_{4}$ at the point giving maximum signal as before.

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# TUNING AND ADJUSTING RECEIVERS 

## Getting the Most out of Receivers - Alignment Tuning with Crystal Filters

There are four types of receivers used at the present time: the regenerative, the straight superheterodyne, the single-signal superheterodyne and the superregenerative. A thorough understanding of the principles involved and the "feel" of each type is an indispensable asset to any amateur. Unless the operator can tell by handling a receiver whether or not it is working properly, he can struggle along with a receiver incapable of its best performance solely because of the lack of skill and experience of the operator. Simply because a receiver bears a well-known trademark is no assurance that it is always working at its best. Troubles attributed to old tubes in a receiver are often caused by misalignment of stages or other causes, and a new set of tubes will not correct the condition.

## - TEST EQUIPMENT

Contrary to popular opinion, it is not necessary to own a complete laboratory to work on a receiver. A commercial set that is only slightly out of line requires nothing more than an insulated serew-driver or wrench to bring it back into first-class condition, and the situa-


Fig. 901 - Voltage measurements on a typical stage of r.f. or i.f. amplification. The negative terminal of the voltmeter is connected to the chassis (ground) and the positive terminal placed at $B$ will give the grid bias due to the cathode resistor, touched at $C$ will show the plate voltage (minus the grid voltage) and at $D$ will show the screen voltage (minus the grid voltage). A high-resistance voltmeter between $A$ (minus) and ground will give an indication of the voltage developed by the a.v.c. but will read low.
tions are rare where more than a 1000 -ohms-per-volt voltmeter will be required to check a receiver, although an ohmmeter is a handy addition to the meter. A test oscillator, particularly if it is calibrated, is a useful adjunct to the station, but the station's frequency standard will of ten serve instead.

Measuring voltages is a simple matter if a high-resistance ( 1000 -oh ms-per-volt) voltmeter is available. A lower resistance meter can be used, but it will read low in high-resistance circuits. The most convenient ranges are $0-30$, for reading cathode-bias voltages, and $0-300$, for reading plate voltages. Cathode (grid-bias) voltages are read between cathode and ground - the ground is negative and the cathode is positive - and plate and screen voltages are read between cathode (or ground, if the bias voltage is low) and the plate or screen. See Fig. 901. One should familiarize himself with the tube socket connections of the various tubes so that the elements can be readily identified.

## - REGENERATIVE RECEIVERS

The principle of the regenerative receiver has been explained in Chapter Four and will not be repeated here. However, the method of tuning a regenerative receiver depends on whether it is being used for 'phone or c.w. reception. The regenerative receiver is not recommended for 'phone reception in crowded bands because of the lack of selectivity (particularly on the higher frequencies) and the tendency to lose what selectivity it may have on strong signals. Nevertheless, the tuning procedure differs slightly and, since it does come in handy occasionally, will be explained.

There are two main controls on a regenerative receiver, the tuning control and the regeneration control. As their names imply, they control the tuning or frequency and the amount of regeneration. In most cases, the regeneration control has to be changed slightly as the tuning control is changed, making the receiver essentially a two-control affair requiring both hands for adjustment.

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## C.W.

For c.w. reception, the regeneration control is advanced until the receiver breaks into a "hiss," which indicates that the detector is oscillating. In some instances the receiver will break into this hiss with a "plop," which is an undesirable condition and should be remedied as explained later. Further advancing of the regeneration control after the detector starts oscillating will result in a slight decrease in the strength of the hiss and, in some instances when the control is advanced far enough, into a high-pitched whistle and increased hiss which indicates that the detector is "superregenerating" or "squegging." The use of this condition is explained in Chapter Twenty-nine - it is not used in c.w. reception. Sometimes the receiver will break into a squeal (unaffected by tuning) almost immediately after the hiss point is reached - this indicates "fringe howl" and should not be tolerated. It can be corrected as explained later. The properly-operating regenerative detector will, when the regeneration control is advanced, smoothly break into the hiss condition (caused by the "beating" of the oscillating detector with the external and internal noise) and, when the regeneration control is backed off, smoothly break out of the hiss condition. The going in and out of oscillation (the hiss point) should occur at the same point on the regeneration control and any great discrepancy should not be tolerated.

The proper adjustment for the reception of c.w. signals is just after the detector has started to hiss, when it will be found that c.w. signals can be tuned in and will give a tone with each signal depending on the setting of the tuning control. As the tuning control is varied and one tunes into a signal, it will start out at a very high pitch, go down through "zero beat" and disappear at a high pitch on the other side, as shown in Fig. 902. It will be found that a low beat-note cannot be ob-



Fig. 902 - As the tuning dial of a receiver is turned past a c.w. signal, the beat note varies from a high one down through "zero beat" and back up to a high one, as shown at $A, B$ and $C$. The curve is a graphical representation of the action. The beat exists past 8000 or 10,000 cycles but usually is not heard because of the limitations of the audio system of the receiver.
tained with a strong signal because the receiver "pulls in" or "blocks," but this condition can be corrected by advancing the regeneration control until the beat-note occurs again. If the regenerative detector has an r.f. amplifier stage ahead of it, the blocking can be eliminated by backing-off the gain control of the r.f. stage, but with no r.f. stage the blocking condition can only be eliminated by advancing the regeneration control or loosening the antenna coupling (in receivers where the coupling is variable).

Because a signal is obtained on either side of zero beat, two signals near the same frequency can be separated sometimes by trying to tune in the undesired signal at zero beat or by listening to the desired signal on first one side of zero beat and then the other and using the side that gives the least response from the interfering signal. There is no substitute for experience in the handling of a regenerative receiver, and the operator will find that continued practice will enable him to separate signals on the regenerative receiver that at first seemed hopelessly jammed.

The point just after the receiver starts oscillating is the most sensitive condition of the receiver and should be used for listening to weak c.w. signals - further advancing of the regeneration control makes the receiver less prone to blocking by strong signals but less capable of receiving weak signals.

## 'Phone

If the receiver is in the oscillating condition and a 'phone signal is tuned in, a steady whistle will result (the beat of the detector with the 'phone carrier) and, while it is possible to listen to 'phone if the receiver can be tuned to exact zero beat, it is more satisfactory to back off the regeneration control to the point where the whistle stops, at which time the voice or modulation will instantly clear up and can be listened to without any trouble. The most sensitive and selective condition for 'phone reception is just before the receiver goes into oscillation. However, a strong 'phone signal will tend to reduce the selectivity of the receiver and it is very nearly impossible to listen to a weak 'phone signal near (in frequency) a strong one.

The best way to listen for 'phone signals with a regenerative receiver is to put the receiver in the weakly oscillating condition (at the point where the hiss starts) and first locate the carrier by the whistle or beat. The regeneration control is then backed off until the whistle disappears.

## R.F. Stage

If the regenerative detector is preceded by an r.f. amplifier, the amplifier should always be tuned to the same frequency as the signal.

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This condition can be checked by tuning the condenser or trimmer (if the controls are ganged) for maximum signal or, if no signal is available, by the setting that requires the minimum setting of the regeneration control for oscillation. The gain control of the r.f. stage is used to reduce the signal at the detector - detuning the r.f. stage to reduce the gain should only be necessary when the signal is exceedingly strong.

For c.w. work, an r.f. stage will only serve as a useful gain control and as a buffer between a swinging antenna and the oscillating detector, and it adds very little to the useful sensitivity. However, it will contribute materially to the sensitivity of a regenerative receiver used for 'phone reception and is recommended in this application.

## Smooth Regeneration

Three things can influence the smoothness with which the regenerative detector goes into oscillation: the amount of feedback (setting of cathode tap or number of tickler turns), the coupling to the antenna or previous stage, and the size of the grid leak. The feedback should be adjusted so that the detector breaks into oscillation at the recommended screen-grid voltage (see Chapter Eight). If it only oscillates at a higher voltage, too little feedback is present and the cathode tap should be moved higher on the coil or turns added to the plate coil, and if it oscillates at too low a plate voltage, turns should be removed from the plate coil, the cathode tap moved down, or the antenna coupling tightened. The highest value of grid leak that will permit smooth regeneration should be used - if this value falls below one megohm the other sources of trouble should be checked, since a value of less than one megohm will detract from the sensitivity. If an r.f. stage is used, the one megohm value will be satisfactory, but a value of two to five megohms will be preferable if no r.f. stage is included in the receiver. Low values of grid leak make the detector less sensitive but capable of handling larger signals without overloading.

## Antenna Coupling

The tighter the antenna coupling is made, the greater will be the feedback required or the higher will be the voltage necessary to make the detector oscillate. The antenna coupling should be the maximum that will still allow the detector to go into oscillation smoothly, without a "plop," and with the correct voltages on the tube. If capacity coupling to the grid end of the coil is used, only a very small amount of capacity will be needed to couple to the antenna. Increasing the capacity increases the coupling.

## Hum

It may be found that the regenerative detector will hum badly at the point of oscillation, the hum being caused by pick-up of the alternating house-lighting current. The hum can be eliminated by better shielding of the grid of the detector tube and the lead running to it, and sometimes by grounding the chassis of the receiver to a good physical ground connection. The power supply must, of course, be capable of delivering ripple-free current, and if the heaters of the tubes are supplied with a.c., one side of the heaters should be grounded to the chassis and the other side by-passed to ground through a $0.01-\mu f d$. condenser; or both sides can be by-passed to ground and the center-tap of the heater winding connected to ground.

## Body Capacity

Occasionally it will be found that a regenerative receiver shows a tendency to change frequency slightly as the hand is moved near the dial. This condition ("body capacity") can be caused by poor design of the receiver or by the type of antenna that is being used. If the body capacity is still present when the antenna is disconnected, it can be eliminated by better shielding, and sometimes by r.f. filtering of the 'phone leads. If, however, the body capacity effect is still present when the antenna is again connected, it is probably caused by the antenna system. A good, short ground connection should be connected to the receiver and the length of the antenna varied (by adding a small coil or variable condenser in the antenna lead) until the effect is minimized. Connecting the antenna to a point down on the coil (such as the cathode tap) will sometimes eliminate the unwanted effect of body capacity.

## Trouble Shooting

In any discussion of trouble shooting, it must be assumed that the receiver has been wired correctly in the first place. This can be checked by a careful comparison with the wiring diagram and by means of a voltmeter to see that all the tube-element voltages-to-ground are approximately what they should be. A con-tinuity-checker, which can be simply a highrange ohmmeter, can be used to check through a receiver to make certain that all components are connected together that should be and that the circuits have the correct resistance in them as indicated by the wiring diagram. The continuity check should not be made with heater or plate voltages on the set.

If the wiring is checked satisfactorily and the detector cannot be made to oscillate, it indicates that not enough feedback is present. If a cathode-tap type of circuit is used, the tap

## TUNING AND ADJUSTING RECEIVERS

should be moved up towards the grid end of the coil a turn at a time until oscillation takes place. If a plate coil is used, turns can be added or the plate coil can be moved closer to the grid coil. The proper polarity of the plate coil is necessary and, if both coils are wound in the same direction on a form, the grid connection should be the top end of the grid coil and the plate connection should be the lower end of the plate coil. See Fig. 903.
If the receiver "plops" going in and out of oscillation, the feedback, antenna coupling


Fig. 903 - The two common types of oscillator circuits used in receivers and the corresponding way in which the coils must be wound to insure proper feedback for oscillation.
and grid leak must be juggled about until smooth results are obtained. There is no one adjustment that can be made to clear up this condition. Fringe howl indicates r.f. getting into the audio-amplifier tube, and better filtering and by-passing of the output of the detector will usually eliminate fringe howl. If a choke or transformer is used in the plate circuit of the detector for coupling to the audio tube, a resistor should be shunted across the choke or the secondary of the transformer to reduce fringe howl. The value of the resistor should be the maximum required to reduce the howl and will normally be between 50,000 and 250,000 ohms.

If the oscillating detector seems to creep badly in frequency, or if it is too sensitive to voltage fluctuations caused by a slight change in line voltage, it indicates that the detector tube is a bad one, that there is not enough capacity in the tuned circuit, or that the plate voltage is too high. A high $L / C$ ratio in the tuned circuit will give maximum sensitivity and a low $L / C$ ratio will give maximum stability -a compromise should be reached in each case.

## - THE SUPERHETERODYNE

The straight superheterodyne differs from the single-signal superheterodyne in the
amount of selectivity contained in the i.f. amplifier. Single-signal reception is normally only applied to c.w. reception, although it is possible in some cases to improve 'phone reception by a receiver with high selectivity in i.f. amplifier.

As explained in Chapter Four, the high selectivity necessary for single-signal reception is obtained by either a regenerative i.f. amplifier or an amplifier incorporating a crystal filter. Cutting out the regeneration or crystal filter changes a single-signal superheterodyne to a straight receiver - the rest of the receiver is the same in both cases.

The superheterodyne has two or more tuned circuits that must be adjusted for each signal, but these circuits are usually ganged in most modern receivers and thus the superheterodyne can be considered a single-control receiver. Some homemade superheterodynes separate the high-frequency-oscillator control and the signal-circuit control, to eliminate tracking difficulties, and this makes the receiver a two-control affair. However, the signalcircuit tuning is not too critical, unless regeneration is used, and presents no real handicap. The signal circuit is always peaked (tuned for maximum response) after the signal has been tuned in - if the band is dead the signal circuit is kept in track with the high-frequency oscillator by peaking it on the noise.

## 'Phone

For 'phone reception, the b.f.o. (beatfrequency oscillator) is turned off, the a.v.c. (automatic volume control) is turned on, and the tuning control, or controls, adjusted for the desired signal. The r.f. gain control is normally turned up to maximum and the audio-volume control adjusted for a comfortable level. The a.v.c. takes care of changes in signal due to fading and also different signals of varying strengths, within the limit of its control.

Occasionally, when listening to very weak signals, it will be found that better intelligibility can be obtained with the a.v.c. off, but with signals of any appreciable strength the a.v.c. will be an invaluable asset in preventing overloading and sudden changes in volume.

When two or more 'phone carriers are close together (in frequency) they will beat with each other and make it difficult to copy either signal. If a crystal filter is available in the receiver, it can be used to eliminate this "hetcrodyne" by turning it on and adjusting the "phasing" control until the undesired signal is eliminated or attenuated as much as possible. A slight adjustment of the tuning control may be necessary at the same time. Because of the increased selectivity introduced by the crystal filter, the fidelity of the signal will not

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be as good as with the filter out, but it will allow signals to be copied through interference that would otherwise render them unreadable. A few hours' practice will make the operator familiar with the use of the crystal filter for eliminating heterodynes.

The crystal filter will also help in the reception of weak signals by reducing the noise passed by the i.f. amplifier and thus increasing the signal/noise ratio of the receiver. However, it can only be used with signals of excellent stability that show no frequency modulation.

## C.W.

For c.w. reception with no crystal filter, the a.v.c. should be set in the "off" position and the b.f.o. should be turned on. It will be noted that as the frequency of the b.f.o. is varied, the pitch of the noise in the receiver will change. The b.f.o. should not be set so that the pitch of this noise is the lowest possible but slightly to one side of this adjustment. Another way that the b.f.o. can be adjusted properly is to turn it off and tune in a c.w. signal for maximum strength. No beat note will be obtained but it will be casy to tell (by the hissing noise) when the signal has been peaked. The b.f.o. is then turned on and its frequency adjusted for the desired pitch of the signal. Most operators like to listen to a note of from 600 to 1200 cycles - the most pleasing pitch is the one to use.

After the b.f.o. has been set, c.w. signals can be tuned in and no further adjustments will be necessary, except the proper control of volume. Since c.w. receivers do not use a.v.c., it is necessary to control the r.f. volume manually. For weak-signal reception, the r.f. gain control should be set at maximum and the audio gain control set at a value that just enables the operator to hear the background noise. If too much volume is used, the rush of the background noise will tend to paralyze the ears and will prevent the reception of weak signals. Strong signals will sound better if the r.f. gain is backed off enough to prevent any tendency towards overloading throughout the set.

Interference can be dodged in much the same way as with a regenerative receiver, by trying to find an adjustment that minimizes the interfering signal or puts it at zero beat. It is easier to do with a superheterodyne because the super has much less tendency to block on strong signals. However, the ear provides plenty of selectivity, and the good operator will, through experience, be able to separate two signals that are quite close together simply by concentrating on the desired one.

## Single-Signal Reception

If a crystal filter is incorporated in the receiver, much more satisfactory c.w. reception
can be obtained than is possible with a less selective super. Unfortunately, too many amateurs let the crystal filters in their receivers go to waste because they have never taken the trouble to familiarize themselves with the operation. Some also have the idea that the crystal filter reduces the sensitivity of the receiver, but the opposite is true. The prop-erly-adjusted crystal filter makes a superheterodyne many times more sensitive than it could be without the filter. When the filter


Fig. 904-A graphical illustration of how the singlesignal receiver tunes. As the tuning dial is turned into the signal, the signal gets louder, as represented by the heavier portion of the line in the graph. As it goes down through zero beat and up on the other side it is very weak, and is inaudible at one point, as shown by the discontinuity in the thin line. The point of inaudibility is the point corresponding to the "rejection slot" of the crystal.
is cut into the receiver, a reduction in the noise will be noticed, and this has led many to believe that the gain has been reduced. The gain has not been reduced, but the bandwidth has. Since the c.w. signal consists of energy on but one frequency, a widebandwidth is not necessary. On the other hand, the noise power is proportional to the band-width, so if the filter cuts the band-width down to one-tenth its former value, the noise has been cut to one-tenth but the signal remains the same, resulting in a ten-times increase in available signal/noise power ratio.

The crystal should not be switched in only when interference conditions become too severe, but it should be left in the circuit for all c.w. reception. This is an important point the selectivity of the crystal makes it easy to lose the signal at the instant the crystal is switched in. Operate with the crystal in at all times.

The adjustment of the crystal filter is simplicity itself. With the b.f.o. and a.v.c. off and the crystal switched in, the "band-width" or "selectivity" control of the filter is turned

## TUNING AND ADJUSTING RECEIVERS

back and forth until the maximum "hiss" noise in the receiver output indicates that maximum band-width for the receiver is being obtained. The setting that gives the most noise is the proper one. A signal is then tuned in and peaked, and then the b.f.o. is turned on and adjusted for the desired pitch of signal. The tuning control of the receiver is then moved slightly until the signal has passed through zero beat and is tuned in at about the same pitch on the other side of zero beat. Now, adjusting the "phasing" control will give a setting where the signal is practically eliminated. The filter is now adjusted for singlesignal reception. It will be found that most signals are received on only one side of zero beat and that only the very strongest signals can be heard on the other side. By thus eliminating one side of zero beat, the a mateur band being tuned is effectively doubled in width. Even the strongest interfering signals can be eliminated by minor adjustments of selectivity control, to sharpen up the selectivity, along with close adjustments of the phasing control, to reject the unwanted signal. A 450-kc. crystal filter will normally be used in its broadest position for c.w. work, while the $1600-\mathrm{kc}$. crystal filter, which is not capable of as much selectivity, will normally be used at its sharpest setting. In any case, the adjustment of the selectivity control which gives the least noise is the sharpest position, but this can be too sharp with a 450 -kc. crystal and is not normally used.

Some commercial receivers have no bandwidth selectivity control brought out to the panel, in which case only the phasing control can be used. However, the operation is the same as mentioned above, except that only variable rejection adjustments are allowed.
If a regenerative i.f. amplifier is used to obtain single-signal reception, the amplifier regeneration control is advanced until the amplifier breaks into oscillation and is then backed off just to the point where the amplifier is just out of oscillation. This is the most selective condition for the amplifier, and it is now only necessary to adjust the b.f.o. for the proper pitch of the hiss to have single-signal reception. There is no phasing or "rejection" control on a regenerative i.f. amplifier, but considerable selectivity can be obtained and a very marked reduction of the signal on the other side of zero beat will be noticed. Strong signals will tend to "flatten out" the selectivity of the regenerative i.f. amplifier, and strong signals should be cut down by backing off the gain ahead of the i.f amplifier, if this is possible, to retain the selectivity.
Time spent in familiarizing one's self with the proper handling and adjustment of a singlesignal superheterodyne is an excellent invest-
ment that will pay dividends under severe interference conditions. Until one is thoroughly familiar with the adjustment of the crystal filter, it is most convenient first to adjust it by listening to a commercial transmitter sending continuously outside one of the amateur bands, or a signal from the frequency meter can be used. The important thing to remember in single-signal reception is that the b.f.o. is set so that the signal is louder on one side of zero beat than on the other and, with the crystal filter, the phasing control is set to give rejection on the weak side of zero beat.

## Regenerative Preselectors

Regenerative preselectors are of ten used to improve the image ratio of a superheterodyne which does not, in itself, have sufficient selectivity ahead of the mixer to reject images. They are most useful on the 14 - and 28 -Mc. bands. They have maximum gain at the point just before they go into oscillation, and this is also the point of maximum selectivity. However, they tend to lose selectivity on strong signals and, for this reason, it is best to operate them with the regeneration backed off slightly if a strong signal is near the one being received. Because of its selectivity, it is difficult to keep a regenerative preselector tuning in line with the other signal circuits in the front end of a superheterodyne, and it is usually provided with a separate tuning control. This control becomes more critical as the regeneration is increased, and it is good practice to back off the regeneration control until a signal is tuned in on the receiver, and then the regeneration can be advanced and the signal peaked with the preselector.

## Alignment of I.F. Amplifiers

Some sort of signal generator is invaluable in aligning i.f. a mplifiers, although it is possible to align them by the noise alone. Assuming that a signal generator is available, a signal lead from the generator is clipped on to the grid lead of the last i.f. amplifier tube and the trimmers of the transformer feeding into the second detector are adjusted for maximum signal in the output. The frequency of the signal generator is set to the nominal frequency of the i.f. amplifier. The lead from the generator is then clipped on to the grid lead of the next to the last i.f. amplifier tube and the next i.f. transformer is aligned by adjusting the trimmers. The process is continued, working back from the second detector, until all of the i.f. transformers have been tuned. It will be necessary to decrease the signal from the generator as more and more of the i.f. amplifier is used because of the increased gain as more stages are brought into alignment. The i.f.

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transformer in the plate circuit of the mixer is adjusted with the i.f. signal introduced to the grid of the mixer.

If a tuning meter that works from the a.v.c. system is incorporated in the receiver, it can be used as a check on the alignment, and the a.v.c. of the receiver should be left on when the i.f. is being aligned. However, if no tuning meter of this type is used, the a.v.c. should be turned off during alignment, and the ear or an output meter can be used to show maximum response.

If the i.f. amplifier uses a crystal filter for single-signal reception, the signal generator must be set for the nominal frequency of the crystal and the amplifier aligned as described above. However, it is probable that the alignment will not be exact for the crystal frequency (which probably differs by a few k.c. from the one on which the amplifier was tuned) and so the signal generator frequency should be varied slightly back and forth, with the crystal in the circuit, until the peak of the crystal resonance is noticed, and the amplifier can then be realigned on this frequency. If desired, the crystal frequency can be obtained at first by placing the filter crystal in an oscillator built for the purpose and using the output to align the i.f. amplifier. After the crystal has been put back in the i.f. amplifier, the trimmers should be touched up again, since the oscillating frequency and the response frequency of the crystal may differ slightly.

Part of the success of a single-signal superheterodyne is dependent upon the i.f. amplifier being aligned with the crystal frequency - it is well to check this from time to time to assure peak performance.

## Adjustment of B.F.O.

The b.f.o. trimmer is set so that the frequency of the b.f.o. can be adjusted, by means of the panel control, to a frequency either side of the intermediate frequency and thus give a suitable beat note. It can be adjusted by turning the gain of the i.f. amplifier wide open and turning the trimmer of the b.f.o. until the hissing noise of the b.f.o. beating with the random noise is heard or, if the signal generator is left on, until a beat is ohtained with the signal from the generator.

## Alignment of Front End

Since the high-frequency oscillator must always tune to a slightly different frequency than the signal circuits in a superheterodyne - the difference is equal to the intermediate frequency - the two circuits must "track" if single control is to be used. This is not as difficult a problem as it may first appear, since home-made receivers are usually built to cover only the amateur bands, and it is a
relatively simple matter to make circuits track over a small range. In commercial receivers, the job has already been done by engineers, and it is only necessary to compensate from time to time for the minor changes due to humidity and temperature changes and the variations in tubes.

Assuming that the front end of the receiver works but does not track exactly, the first step is to adjust the frequency range of the highfrequency oscillator. The tuning dial is set to the high-frequency end of the band and the trimmer is adjusted until the frequency of the oscillator is right to give a signal at the highfrequency end. The tuning dial is then turned to the point where the low-frequency end should tune - if it tunes to too low a frequency it shows that too much inductance is present; if it tunes to too high a frequency more inductance is required. Slight adjustments of inductance can be made by spacing turns.

Once the range of the oscillator has been adjusted, the signal circuits are aligned at the high-frequency end of the range and then checked at the low-frequency end of the dial. If capacity must be added at the low-frequency end to bring the circuit into resonance, it indicates that more inductance is needed - if less capacity is needed, it shows that too much inductance is present.

In a commercial receiver, resetting the trimmer condensers at the high-frequency end of the scale will normally be all that is necessary.

A commercial receiver of the type using a band-set dial and a band-spread dial can be brought to peak efficiency by aligning it in the amateur bands rather than at the high-frequency ends of the tuning ranges, since it is possible for a receiver tracking over such a large frequency range to go out of line at some of the intermediate points, and one of these points might be the amateur band that interests the operator.

## Alignment of Lamb Noise Silencer

The adjustment of the Lamb type of noise silencer depends on the proper alignment of the separate i.f. channel used as the noise amplifier and rectifier. It is aligned after tbe regular i.f. amplifier has been adjusted. A steady carrier is tuned in and the noise control on the panel is advanced. The trimmers on the transformers of the noise amplifier are then adjusted until the receiver blocks up. Backing off the noise control will bring the carrier back and the trimmers can be adjusted still further. The correct adjustment of the trimmers is that which gives the blocking effect with the minimum advance of the noise control. This setting should occur with the noise control about three-quarters advanced.

## TUNING AND ADJUSTING RECEIVERS

The receiver is normally operated with the noise control in the "off" position. When some noise is heard, the control is advanced to the point where the noise dies out, leaving the operator free to tune across the band as usual. The noise control must be backed off slightly on strong signals, to prevent blocking of the receiver.

If separated-pulse type noise is not properly reduced by the silencer it normally indicates regeneration or perhaps too much lag in the lead back to the injection grid of the silencing tube, and the condensers and wiring should be checked for excessive capacity.

## Trouble Shooting in Superheterodynes

Misalignment of i.f. amplifier can be detected by broadened tuning and lack of sensitivity. It can be corrected by realignment.
I.f. amplifier off tune with crystal will show up by peaking a carrier (b.f.o. off) with the crystal out of the circuit and noting the tuning dial setting. The crystal is then switched in and the carrier peaked again. If the two tuning dial settings are different it indicates that the i.f. amplifier is not tuned to the erystal frequency. Occasionally it will be found possible to tune in a station sharply at two points 10 kc. or so apart on the dial (with the crystal in) but only one of these points will give a beat with the b.f.o. This is caused by a poorlyaligned i.f. amplifier allowing a secondary response peak of the crystal to show up. Such a secondary peak may result from a chipped or otherwise damaged crystal.

Front end out of track is indicated by a variation in the noise response of the receiver as it is tuned from one end of the tuning range to the other, with the antenna removed. A quick spin of the dial will show that the noise comes up at several settings and drops off at others. If the effect is pronounced, it is well to make certain that one of the dead spots does not coincide with one of the amateur bands. If it does, the front end should be made to track on the amateur band. The noise will be less on the higher-frequency bands.

Fronl end signal circuits oul of line can be detected by disconnecting the antenna. The noise in the headphones or speaker should decrease. The grid of the first r.f. stage should then be shorted to ground with a $0.01-\mu f \mathrm{fd}$. condenser and the noise should decrease still further. Working through the signal circuits of the receiver (r.f. stages and mixer), as each grid is shorted by the condenser the noise should decrease. The effect will be most noticeable on the lower frequencies but should be apparent even at 14 Mc . and will show up on an excellent receiver at 28 and 56 Mc .
The above troubles apply to both commercial and home-made receivers alike - the
following troubles occur when a new homemade receiver is first put into operation:

Oscillating i.f. and r.f. amplifiers show up when the b.f.o. is turned on and the r.f. (and i.f.) gain control is advanced to the full position. A loud howl will result or the set will block up. The stage responsible for the oscillation can be found by starting from the input of the set and shorting the grid of each tube to ground by a $0.01-\mu \mathrm{fd}$. condenser. When a tube is reached that stops the effect, the immediate circuits should be studied in an effort to locate the cause. Oscillation in an amplifier is normally caused by high-impedance cathode or screen-grid returns or by inductive coupling between grid and plate circuits. The former causes can be checked by by-passing the cathode or grid right at the socket - the latter can usually only be rectified by additional shielding or changing the orientation of the coils. Sometimes the oscillation can be caused by long ground returns - it is well to ground all leads for any one stage close to the socket of the tube and not to depend upon the chassis to any great extent.

Instability with 'phone reception can be caused by an unstable high-frequency oscillator, and with c.w. reception (evidenced also by modulation of all signals) it can be caused by either an unstable high-frequency oscillator or an unstable b.f.o. The b.f.o. can be checked by feeding a signal in at the intermediate frequency - if the instability is still present it is caused by the b.f.o. H.f. oscillator instability can be caused by a loose connection, poor tube, poor resistor 'in the grid or plate circuit, poor voltage regulation or, in sets where a pentagrid converter is used, by overloading of the mixer. All of these factors should be checked in looking for the trouble.

Oscillator coupling is an important factor in the home-made receiver and should never be left to chance. If the oscillator is capacitycoupled to the mixer, reducing the value of the coupling condenser will reduce the coupling. If inductive coupling is used, fewer turns in the coupling coil or moving it farther away will reduce the coupling. If too little coupling is used, the receiver will lack sensitivity, and if too much is used (except in the case of the 6 L 7 mixer ) the receiver will be easy to overload and selectivity will be reduced. The optimum coupling can usually be found by reducing it to the point where the gain begins to drop off. The performance of a 6 L 7 is more or less independent of oscillator voltage, and no adjustment is necessary.

Too much b.f.o. voltage is sometimes a disadvantage during weak-signal reception. It can be cut down by reducing the coupling or reducing the d.c. voltage on the b.f.o. Too little b.f.o. voltage will be apparent by a tend-

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ency for strong signals to "block" and " mush" without giving a solid beat note. However, reducing the r.f. gain and increasing the audio gain will give a good signal in this case.

Antenna coupling plays a large part in determining the image ratio. With an i.f. of 450 kc . and one stage of r.f. ahead of the mixer, no trouble with images should be experienced on 7 Mc . and below. Some may show up on 14 Mc . (especially from $15-\mathrm{Mc}$. band broadcasting) and they are to be expected on 28 Mc. and higher. Two stages of r.f. should give little or no image interference on 14 Mc . If only a few images are noticed, they can be reduced by loosening the antenna coupling, but the antenna coupling should never be loosened beyond the point where signals start to drop off noticeably. If images occur on 7 Mc . and lower with one stage of r.f., it is an indication that the antenna is too closely coupled, or possibly the r.f. stage is too closely coupled to the mixer.

If a regenerative preselector is used, the antenna coupling should be adjusted so that the preselector will oscillate with the regeneration control set at about three-quarters in. If it refuses to oscillate, the antenna coupling is too tight or not enough feedback is present. If the preselector cannot be made to oscillate, it will be impossible to reach the point of maximum gain and selectivity except in rare instances.

In general, receivers should first be aligned and adjusted by working from the output up towards the input. In shooting trouble, however, it is sometimes more convenient to work from the input towards the output, as in the case of running down an oscillation or finding a stage that lacks gain. Tubes should be shorted at the grid or plate by a condenser so as to short the r.f. but not to disturb the d.c. voltages.

## - SERVICING SUPERHETERODYNES

In addition to the general receiver servicing suggestions already given, there are a few others for troubles peculiar to superhet type receivers. Generally poor performance, characterized by broad tuning and poor sensitivity, calls for checking of the circuit tuning and alignment as previously described. The procedure is to start with the receiver output (audio) and work back as mentioned previously.

In case of oscillation in high-frequency amplifier and first detector circuits, as evidenced by squeals or "birdies" with varying of their tuning, look for poor connections in the common ground circuits, especially to the tuning condenser rotors. Inadequate or defective bypass condensers in cathode, plate and screengrid circuits also can cause such oscillation. In
some cases it may be advisable to provide a baffle shield between the stators of pre-r.f. amplifier and first-detector ganged tuning condensers, in addition to the usual tube and inter-stage shielding. A metal tube with an ungrounded shell will cause this trouble. Improper screen-grid voltage, as might result with a shorted or too-low screen-grid series resistor, also could be responsible.

Oscillation in the i.f. circuits, independent of high-frequency tuning and indicated by a continuous squeal when the gain is advanced with the c.w. beat oscillator on, will result from similar defects in i.f. amplifier circuits. Inadequate cathode resistor by-pass capacitance is a very common cause of such oscillation. Additional by-pass capacitance, 0.1 to $0.25 \mu \mathrm{fd}$., usually will remedy it. The same applies to screen-grid by-passes of i.f. tubes.
"Birdies" and "mush" occurring with tuning of the high-frequency oscillator may indicate that it is "squegging" or oscillating simultaneously at high and low frequencies. This may be caused by a defective tube, toohigh oscillator plate or screen-grid voltage, excessive feed back in the oscillator circuit or excessive grid-leak resistance.

Excessive "hiss" may be caused by a defective h.f. or i.f. tube, by an open grid circuit, or by misalignment of high-frequency or i.f. circuits. It may be helpful in some cases to reduce the oscillator screen voltage, in the case of an electron-coupled oscillator, or the plate voltage in the case of a triode. The same symptoms and remedies apply to the c.w. beat oscillator and its coupling to the second detector. There should be some increase in hiss when the latter is switched on, as a result of the i.f. noise components beating with the carrier it furnishes in the second detector.

High-frequency harmonics from the c.w. beat oscillator will show up as steady "carriers" which tune in like signals. These can be identified by disconnecting the antenna. If they remain the same with antenna on or off, they are almost certainly traceable to the beat oscillator, and are prevented by design precautions in shielding and filtering supply leads. Other "birdies" which show up in the operation of the receiver are likely to result from image interference. An image beating with an on-tune signal, such as an image short-wave b.c. station beating with an amateur 'phone, will produce a heterodyne that can be tuned, and it will tune twice as fast as a regular signal beating against the b.f.o. Normally, tuning will not change the pitch of the heterodyne between two signals that can be heard at the same time. Second, with a single-signal receiver an image will "peak" on the opposite side of zero beat to the side on which normal signals peak as the receiver is tuned. The last

## TUNING AND ADJUSTING RECEIVERS

method gives positive image identification with the receiver's beat oscillator on.

If a receiver equipped with a.v.c. blocks on moderately strong signals when the a.v.c. is supposed to be on, check to make certain that it is in operation. If a separate a.v.c. tube is used, check to see that it has not burned out or failed otherwise. If motorboating occurs with a.v.c., a defective tube, open load resistor or leaky by-pass condenser may be at fault. Insufficient time constant (too-small by-pass capacitance) and inadequate r.f. filtering in the a.v.c. feed circuits also can cause this trouble. On excessively strong signals, sufficient to drive the grid of a controlled tube positive, the same effect is likely where a.v.c. is applied to only 1 or 2 stages. It is not probable with the full range a.v.c. available in the better type receivers.

A similar motorboating effect may occur with high-selectivity receivers, especially where a crystal filter is used. It is most noticeable with a.v.c. in operation. Its source is principally instability in the high-frequency oscillator. This trouble can be eliminated by improving the voltage regulation of the supply and the stability of the oscillator.

## - AUDIO AMPLIFIERS

Audio amplifiers do not normally give any trouble except from hum and, in high-gain affairs, feedback or " motorboating." Hum can be reduced by making certain that one side of the heater is grounded or, if both sides are free from ground, that both heater leads are bypassed to ground. Hum can be introduced via the first grid of the audio amplifier - if the hum increases as the volume control is turned up, it is probable that the hum is being picked up near the volume control, and the case of the control should be grounded and the grid lead shielded if necessary. Audio hum can also come from an inadequately filtered power supply, in which case an additional $8-\mu \mathrm{fd}$. condenser across the power supply will reduce or eliminate the hum.

Feedback or " motorboating," manifested by a "putt-putt-putt" type of neise in the output, is caused by common impedances in the plate or grid circuits, and can be eliminated by further by-passing of the circuits or by isolation through resistance-capacity combinations. It is rarely encountered when there is sufficient capacity in the output of the power-supply filter.

A noisy audio volume control, indicated by a scraping noise as it is turned, yields to only one solution: replacement.

The tone control, which is simply a variable resistor in series with a fixed condenser which enables the higher audio frequencies to be attenuated, should give no trouble. However,
in the event that turning the tone-control knob doesn't have any effect in reducing the higher audio frequencies, the condenser and resistor should be checked. If the resistor is not open, a larger value of condenser should be added.

## - JUDGING RECEIVER PERFORMANCE

Sensitivity: The limiting factor determining the effective sensitivity of a receiver is its own noise ratio. For a given degree of selectivity (band width) this is determined by the gain in the first circuit. With the antenna disconnected, a rough check on this gain can be made by shorting the first tuned circuit of the receiver, leaving the other circuits unaffected, and noting the variation in noise output on a rectifier-type voltmeter connected across the output terminals. The c.w. beat oscillator should be switched on to furnish a carrier in the second detector of a superhet, gain should be fullon and a.v.c. should be switched off. The noise output should decrease with detuning, showing that the first circuit has appreciable impedance as evidenced by thermal agitation voltage. If it does not decrease, the gain of this circuit is negligible. This test should be made on each frequency band. Little change is likely on 14 Mc., but should become appreciable on 3.5 and 1.7 Mc . The test should be made on r.f. amplifier and detector stages. Unchanged noise with the first detector input shorted would indicate that the first detector is the principal source of noise and that there is little gain ahead of it.

Stability: With the beat oscillator on and a steady signal tuned in, vary the manual r.f. gain control rapidly. This will affect the oscillator plate supply voltage, as a result of varying r.f. stage plate current load. The beat note should vary but a few hundred cycles. Another check can be made for temperature stability by noting the change in beat note for a quarterhour or so after "cold start" of the receiver. Mechanical stability can be checked by jarring the receiver and pushing against its panel and the sides of its cabinet, noting the shift in c.w. beat note.

Band-Spread: Band-spread on each amateur band can be judged by the tuning rate and the calibration spread. Tuning rate is the average number of kilocycles covered with each rotation of the tuning knob, while calibration spread is the average number of kilocycles represented by each of the smallest tuning scale divisions. Tuning rate of approximately 50 kilocycles per knob rotation is generally satisfactory in high-selectivity s.s. receivers, assuming a knob of "natural" size (approximately 2 -inch diameter). Calibration spread of 10 kc . or less per scale division is satisfactory for reset and logging purposes.

## TRANSMITTER CONSTRUCTION

## Low- and Medium-Power Transmitters - Single-Tube and Push-Pull Amplifiers - Band-Switching Exciters and Amplifiers - Antenna Couplers

$\mathrm{I}_{\mathrm{N}}$ the descriptions of apparatus in this chapter not only the electrical specifications but also the manufacturer's name and type number have been given for all the components. This is for the convenience of the builder who may wish to make an exact copy of some piece of equipment. However, it should be understood that a component of different manufacture, but of equivalent quality and having the same electrical specifications, can be substituted wherever desired.
In most cases such substitutions will make no major modifications necessary, although slight wiring changes may be needed to take care of different terminal arrangements, etc.

- 6L6 OR 6L6G OSCILLATOR TRANSMITTER
One of the simplest practical transmitters is the two-band crystal oscillator shown in the


Fig. 1001 - 'Ihe grid-plate oscillator transmitter. The chassis measures $7^{\prime \prime} \times 7^{\prime \prime} \times 2^{\prime \prime}$ and is elevated 1 inch by fastening pieces of shcet metal $7^{\prime \prime} \times 3^{\prime \prime}$ at front and rear. The output terminals are mounted on the right side of the chassis and key and power-supply terminals along the rear edge. The 5 -prong crystal socket, 4 -prong coil socket and octal tube socket arc sub-mounted. The tuning condenser need not be insulated from the chassis. The exposed terminals should be protected against accidental contact. (See Fig. 1030.)
photographs of Figs. 1001 and 1003. It is capable of supplying a power output of 10 to 15 watts on cither of two bands with a single crystal and coil when operated at a plate voltage of 400 to 425 . The higher output power is obtainable at the lower frequencies when the tube is not called upon to double frequency. The circuit, shown in Fig. 1002, is the gridplate crystal oscillator circuit with parallel plate feed.

## Construction

Suggestions for cutting holes for the sockets and terminal strips will be found in Chapter 7.


Fig. 1002 - Circuit diagram of 6 L 6 oscillator. $11_{1}-0.1 \mathrm{mcg} . \mathrm{l}$-watt, grid leak.
$\mathrm{l}_{2}$ - 400 ohms, 2 -watts, cathode biasing.
$1_{3}-15,000$ ohms, $10 \cdot$ watt, voltage divider.
$1_{4}-50.000 \mathrm{ohms}, 2$-watt, voltage divider.
$\mathrm{C}_{1}-0.0001-\mu \mathrm{fd}$. mica, cathode-circuit-tuning.
$\mathrm{C}_{2}-0.0002$ - $\mu \mathrm{fd}$. midget variable (llammarlund MC. 200.11 ) plate tuning.
$\mathrm{C}_{3}-0.01{ }_{\mu \mathrm{fd} .} \mathbf{6 0 0}$-volt paper, by-pass.
$\mathrm{C}_{4}-0.002-\mu \mathrm{fd}$. mica. plate blocking.
RFC - National R100 r.f. choke.
$\mathrm{L}-1.7$ and $3.5 \mathrm{Mc} .-38$ turns No. 22 d.s.c., $11 / 2^{\prime \prime}$ diam., close wound.
3.5 and 7 Mc. -20 turns No. 22 d.s.c., $11 / 2^{\prime \prime}$ diam., 11/8" long.
7 and 14 Mc. - 10 turns No. 18 d.c.c., $11 / 2^{\prime \prime}$ diam., $13 / 16^{\prime \prime}$ long.
R.f. wiring should be as short and direct as possible from point to point. By-pass condensers are connected directly to the points to be by-passed and grounded at the nearest convenient mounting screw. Care should be taken that all screws so used make good contact with the chassis. Coils are wound on Hammarlund $1 \frac{1}{2}{ }^{\prime \prime}$ diameter forms. Turns

## TRANSMITTER CONSTRUCTION



Fig. 1003 - Bottom view - Cryatal oscillater transmitter. The grid choke may be seen above the tuning condenser, the plate choke to the extreme right and the cathode circuit choke, with the $100-\mu \mu \mathrm{fd}$, mica condenser undernmath it, to the left of the plate choke. The cathode resistor is at the top and grid leak in the upper left corner. The resistors of the screen voltage divider are in the lower right corner. Plate blocking condenser fastened to right rear of tuning condenser.
should be spaced out to occupy the required length. A link coil of a few turns closely coupled to the ground end of $L$ should be provided to permit coupling to an antenna tuner or a following amplifier with link input. The number of turns for the necessary degree of caupling must be deturmined by experiment.

## Power Supply and Tuning

The plate power supply should deliver 400 to 425 volts at not less than 100 to 125 ma . A filament transformer delivering 6.3 volts at 1 amp. or more will also be required. With the power supply connected to the terminals as marked, a crystal with appropriate coii, tube and meter with a scale of 100 to 150 ma . connected, and key open, the transmitter is ready for tuning. Useful output may be obtained at the second harmonic as well as the fundamental frequency of the crystal except when using $1.75-\mathrm{Mc}$. crystals by the selection of an appropriate coil. Thus, a $3.5-\mathrm{Mc}$. crystal will give output at both 3.5 Mc . and 7 Mc . The tank condenser capacity has been chosen so that two bands may be covered by each coil. If, for instance, the $3.5-7-\mathrm{Mc}$. coil is used with the $3.5-\mathrm{Mc}$. crystal, both 3.5 and $7-\mathrm{Mc}$. may be covered without changing either crystal or coil. Care should be used when doubling frequency to select a crystal whose second harmonic does not fall outside the bands assigned to a mateurs.

Closing the key should cause a rise in plate
current to 60 ma . or more. If a coil is selected which covers both the crystal fundamental and its harmonic, tuning the tank condenser near maximum or minimum should cause a pronounced dip in plate current indicating resonance at the fundamental and harmonic respectively. The tuning of the plate circuit should not be allowed to remain off resonance for any appreciable length of time, otherwise the tube will be damaged. If the coil dimensions given have not been followed carefully, it may be necessary to make slight alterations to bring the tuning range to the desired frequencies.

Coupling and tuning the antenna should cause a rise in plate current and probably some slight effect upon tuning of the oscillator so that readjustment of the tank tuning may be required to maintain resonance. The dip in plate current at resonance will be much less pronounced with the antenna coupled. It should be possible to load the oscillator up to 50 ma . or more plate current. The antenna should not be coupled so closely that all dip in plate current disappears. Slightly greater output may be obtained if a coil is selected which tunes to the desired frequency near minimum capacity.

## Tubes

The 6L6 and 6L6G should give equal results. Smaller tubes such as the 6V6G, 6F6, etc., may


Fig. 1004 - The low-cost single-tube transmitter. The pilot bulbs, instead of meters, are used as indicators of r.f. crystal current and plate-circuit resonance. The single tuning control appears in the lower left-hand corner. The chassis is cut as shown in Fig. 1007. (By W8QBW-QDK.)

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be used at lower plate voltages without altering values. Correspondingly lower output power will be obtained, of course. If a metal tube is used, the shield (pin No. 1) should be connected to the chassis.

## - LOW-COST SINGLE-TUBE TRANSMITTER

The photographs of Figs. 1004 and 1006 show a compact transmitter designed partic-


Fig. 1005 - Circuit of the low-cost transmitter. $\mathrm{C}_{1}$ - 100 - $\mu \mathrm{fd}$. midget (Hammarlund MC100S). $\mathrm{C}_{2}, \mathrm{C}_{3}-0.01-\mu \mathrm{fd}$., 1000 -volt tubular paper. $\mathrm{C}_{4}-0.01-\mu \mathrm{fd}$., 600 -volt tubular paper.
$R_{1}-200$-ohm, 10 -watt wire-wound (Brown Devil).
$\mathrm{R}_{2}-35,000$-ohm, 75 -watt wire-wound (Ohmite No. 0790 , with slider set on fourth mark from B-plus end, for screen-voltage tap).
RFC - 2.5 -mh. r.f. choke.
$B_{1}$ - No. 46 blue bead pilot bulb.
$\mathrm{B}_{2}$ - No. 40 tan bead pilot bulb.
$\mathrm{L}_{1}-3.5$ Mc.: 9 turns close-wound.
7 Mc.: 9 turns spaced to $1 / 2$-inch length.
14 Mc.: 3 turns spaced to $5 / 8$-inch length.
$\mathrm{L}_{2}-3.5 \mathrm{Mc}$.: 24 turns close-wound.
7 Mc .: 24 turns spaced to $11 / 2$-inch length.
14 Mc.: 8 turns spaced to $1 \frac{1}{2}$-inch length.
All coils wound on $11 / 2$-inch diameter coil forms with No. 18 enamelled wire. One-eighth inch space between $\mathrm{L}_{1}$ and $\mathrm{L}_{\mathrm{s}}$.

If antenna tuner is used, $\mathrm{L}_{1}$ should be a link winding of a few turns.
ularly for low cost. A 6L6G is used as a simple tetrode oscillator and outputs as high as 50 or 60 watts have been obtained at plate voltages between 500 and 600 . The circuit is shown in Fig. 1005. Although the input runs considerable in excess of the manufacturer's ratings for maximum output, with care satisfactory tube life may be obtained. A pilot-lamp bulb is used as a plate-circuit resonance indicator instead of a more expensive milliammeter and another is used to indicate r.f. crystal current.

The plan for the chassis, which is cut from sheet metal, is shown in Fig. 1007. All holes are drilled before bending. The size of the socket holes will depend upon the type of socket used. If Amphenol MIP sockets are used, the holes should be $15 / 32$-inch diameter. After the holes have been drilled, the chassis may be bent on the dotted lines. A block of wood cut to fit the center will help in bending.

The coils are wound on Hammarlund 11/2inch diameter forms. The antenna-coupling coil dimensions given under the circuit diagram
are based upon use with tuned Zepp feeders between 40 and 55 feet long. If an antenna coupler is used, the winding $L_{1}$ should be changed to a link of a few turns to provide proper loading.

Since there is but one control, tuning is extremely simple. When the plate-current indicator lamp lights white-bright in color the plate current will be about 200 ma . - the limit to which it should be run. Needless to say, the key should not be kept closed for long periods of time if reasonable tube life is to be expected. The lamp indicating crystal current should not light brighter than a dull yellow when the key is closed long enough for it to attain maximum brilliance. (Bib. 1).

## - TWO-STAGE 6L6 TRANSMITTER OR EXCITER

The addition of an amplifier-doubler to the 6L6 oscillator will permit greater output and the use of three bands with a single crystal. A transmitter in which the oscillator and amplifier are combined in a standard rack unit is shown in the photographs of Figs. 1008 and 1010. Since all sockets and the tuning condensers are sub-mounted (see Chapter 7 for suggestions on cutting holes in chassis), no wiring need appear above the chassis. Parts are so arranged that the r.f.-circuit components may be connected by short, direct, rigid pieces of wire. Push-back wire is used for the low-potential wiring. By-pass condensers are connected directly to the points to be by-passed and grounded at the nearest mounting screw which should make good contact with the chassis.

Referring to the circuit diagram of Fig. 1009, it will be noticed that the screen and plate of the amplifier tube are connected together to form a triode, thus avoiding neutralizing diffi-


Fig. 1006 - A bottom view of the low-cost transmitter showing the tuning condenser, stand-offs at the left for the antenna or coupling link, stand-off at the right for the key, and the socket for the power-supply plug.

## TRANSMITTER CONSTRUCTION



Fig. 1007 - Chassis plan of the low-cost transmitter.
culties sometimes encountered with the tetrode connection.

With the condensers specified, each tank coil may be tuned to two bands so that coils need not be changed frequently when changing bands of operation. Coils are wound on Hammarlund $1 \frac{1}{2} 2^{\prime \prime}$ diameter forms and the dimensions given should be followed closely.

The plate-voltage supply should deliver 400 to 450 volts, 150 to 200 ma . A 6.3 -volt filament transformer rated at 2 amp . or more and a source of 90 volts for biasing are also required. A pair of 45 -volt batteries is recommended.

## Tuning

Procedure to be used in tuning the oscillator is the same as that outlined previously for the
oscillator transmitter. A meter with a scale of 150 to 200 ma . should be plugged into the oscillator jack and a dummy plug or $14^{\prime \prime}$ diameter bakelite rod inserted temporarily in the amplifier jack removing the plate voltage from this stage. Since the oscillator is loaded by the grid circuit of the amplifier, the minimum platecurrent at resonance, indicated by dip in plate current, will be 40 to 60 ma . When the oscillator has been tuned to resonance, the meter should be connected temporarily in series with the negative lead of the biasing battery with the positive terminal of the meter toward the negative terminal of the battery. When the key is closed, a grid-current reading of 15 to 20 ma . should be obtained. A coil which will tune to the same frequency as that of the oscillator output should be plugged into the amplifier plate circuit. Tuning the amplifier plate circuit should cause a dip in grid current. The neutralizing condenser is now carefully adjusted until all trace of dip in grid current, as the amplifier tank circuit is tuned through resonance, disappears and the stage is neutralized. The meter may now be removed from the grid circuit and plugged into the amplifier jack. When the key is again closed, the off-resonance amplifier plate current should be 150 ma . or more and 20 to 60 ma. tuned to resonance, the value depending upon whether or not the amplifier is doubling frequency.

A link winding of a few turns should be wound on each amplifier coil form in the space between the halves of the tank coil so that the output may be coupled to an antenna tuner or a following amplifier with link input. Antenna coupling should be adjusted to load the amplifier to draw a plate current of about 100 ma .


Fig. 1008 - The two-stage 6L6 transmitter. The steel chassis is $4^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}$ and the Presdwood panel $88 / h^{\prime \prime} \times$ $19^{\prime \prime}$ to fit standard rack. The five-prong sockets for the crystal and amplifier coil, the four-prong socket for the oscillator coil and the two octal tube sockets are all sub-mounted. The neutralizing-condenser shaft protrudes through the chassis behind the amplifier tube so that it may be adjusted with a screwdriver. The white insulators are the buttontype insulators on which the tank condensers are mounted. Output terminals are at the right end of the chassis.

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Fig. 1009 - Circuit diagram -Two-stage 6L6 transmitter.
$\mathrm{R}_{1}-0.1$ meg., 1-watt, oscillator grid leak.
$R_{2}-400$ ohms, 2-watt, oscillator cathode resistor.
$R_{3}-15,000$ ohms, 10 -watt, screen voltage divider.
$\mathbf{R}_{4}-10,000$ ohms, 10 -watt, amplifier grid leak.
$\mathrm{R}_{5}-50,000$ ohms, 2 -watt, screen voltage divider.
$\mathrm{C}_{1}-0.0001-\mu \mathrm{fd}$. mica, oscillator cathode circuit tuning.
$\mathrm{C}_{2}-200 \mu_{\mu}$ fds. midget variable (Hammarlund MC-200-M).
$\mathrm{C}_{3}-0.0001$ $\mu \mathrm{fds}$. mica, coupling condenser.
$\mathrm{C}_{4}-12^{\mu \mu \mathrm{fds} \text {. }}$ neutralizing condenser (National UM50) with alternate plates removed.
$\mathrm{C}_{5}-140 \mu \mu \mathrm{fds}$. midget variable (Hammarlund MC-140-M).
$\mathrm{C}_{6}-0.01 \mu \mathrm{fd}$., $\mathbf{6 0 0}$-volt paper, by-pass.
RFC - National R 100 r.f. choke.
J-Closed-circuit meter jack.
$\mathrm{L}_{1}-1.7-3.5 \mathrm{Mc} .-40$ turns No. 22 d.s.c., $112^{\prime \prime}$ diam., $2^{\prime \prime}$ long.
$3.5-7$ Mc. -20 turns No. 18 d.c.c., $11 / 2^{\prime \prime}$ diam., $2^{\prime \prime}$ long.

Since each coil may be tuned to two frequencies, care should be used in selecting the proper plate-current dip in each circuit for the desired frequency. The lower of the two frequencies covered naturally appears near the maximum capacity of the tuning condenser. Power output of 15 to 25 watts should be obtainable on all bands.

It should be mentioned that most $1.75-\mathrm{Mc}$. crystals do not double frequency well in this circuit. With these crystals, doubling should be done in the second stage.

## TWO-TUBE MULTI-BAND EXCITER

The photographs of Figs. 1011 and 1013 show an exciter unit or transmitter employing a 6L6 oscillator and an 807 frequency multiplier with which it is possible to obtain a power output of as much as 10 watts at the sixteenth harmonic of the crystal frequency as well as
power up to 40 watts or more at harmonics of the crystal frequency up to the fourth.

The accompanying table shows the various tuning combinations which may be used to obtain the desired output frequency depending upon the frequency of the crystal. In this unit, the circuit of the 6L6 oscillator (see Fig. 1012) is shifted, by means of the toggle switch $S W_{1}$, from the Tri-tet for oscillator output at even harmonics of the crystal frequency to the grid-plate circuit for oscillator output at the crystal fundamental or at odd harmonics of the crystal frequency. $C_{2}$ and $C_{4}$ each cover two adjacent bands with each coil. The 807 may be operated as either a straight amplifier or as a generator of even or odd harmonics. A 6.3volt, 150 ma . dial light is used as resonance indicator in the plate circuit of the oscillator instead of a meter.

Most of the constructional details are fur-


Fig. 1010 - Bottom view of the two-stage 6 L 6 transmitter. The cathode-circuit r.f. choke is the one above the crystal and oscillator-tube sockets. The neutralizing condenser is mounted on spacers between the two tank condensers. Clearance holes for the meter jacks which are mounted on the front edge of the chassis are made in the panel. The exposed power-supply terminals should be provided with a suitable guard against accidental contact. (See Fig. 1030.)

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Fig. 1011 - The 6L6-807 Multi-band Ex. citer. Tbe Presdwood panel measures $71 / 2 \mathrm{in}$. by 14 in . The two large dials control the os. cillator and amplifier plate tank condensers. The small control at the lower left is for the oscillator cathode tuning condenser. The toggle switch changes the oscillator circuit from "grid-plate" to 'Tri-tet. The two openings to the right of the cathode control are for the indicator ligbts. The r.f. crystal-current indicator may he seen between the crystal mounting and the cathode coil. The oscillator tank coil is in the shielded unit to the left of the 6L6.
nished by the photographs and their captions. The oscillstor plate coils are wound on 1-inch diameter forms mounted inside National PB10 shielded assemblies with five-prong bases. One of the spare prongs is used to make connection between the shield can and the chassis when the coil is plugged in. The cathode coils $L$ in front of the crystal are wound on standard unshielded $1 \frac{1}{2}$-inch diameter forms, while those for the output stage are wound on National PB13 forms fitted with a banana plug at each end to fit the pair of jack-top stand-off insulators which serve as a mounting.

The filament indicator and oscillator plateresonance lamps are mounted behind the holes in the chassis and panel as shown in Fig. 1013.

The former may be used to check the relative brilliance of the latter. The crystal-indicator lamp is mounted immediately in front of the crystal socket. Both plate tank condensers are mounted on pairs of button-type feed-through insulators.

The crystal and 807 tube each require a fiveprong socket. A cylindrical shield is placed about the base of the 807 ; its top should come about even with the lower edge of the tube plate.

## Power Supply

The unit requires a plate-voltage supply delivering 600 to 750 v ., 200 ma . or more. The filaments require a transformer delivering 6.3

Fig. 1012 - Circuit diagram of the 6L6-807 multiband unit. In position "I," the single-pole, double-throw switch connects the cathode inductanere in operation in the Tri-tet circuit. In position " 2 ," this switch shorts the cathode coil, making a "grid-plate" oscillator.
$\mathrm{C}_{1}-150-\mu \mu \mathrm{fd}$. midget wariable (National ST-150).
$\mathrm{C}_{2}-200 \cdot-\dot{\mu} \mu \mathrm{fd}$. midget ( I ammarlund MC . $200-\mathrm{M}$ ), oscillator tuning.
$\mathrm{C}_{3}-0.0001-\mu \mathrm{fd}$. mica-coupling condenser.
$\mathrm{C}_{4}-150-\mu \mu \mathrm{fd}$. variable (National TMS. 150) $0.026^{\prime \prime}$ airgap, amplifier tunins.
$\mathrm{C}_{5}-\mathbf{0 . 0 1 - \mu \mathrm { fd } . ,} \mathbf{6 0 0}$-volt paper, by-pass.
RFC - National R 100.
$\mathrm{R}_{1}-0.1$ meg., 1 -watt, oscillator grid leak.
$\mathrm{R}_{2}-400$ ohms, 2 -watt, secillator cathode resistor.
$\mathbf{R}_{3}-15,000$ ohms, 10 -watt, oscillator screen voltage divider.
$\mathrm{R}_{4}-50,000$ ohms, 2 -wath, amplifier grid leak.
$\mathrm{R}_{5}-25,000$ ohms, 100 watt - main voltage divider.
$\mathbf{R}_{6}$ - 50,000 ohms, $2-$ walt, oscillator screcn voltage divider.
L - 1.7-Mc. crystals - 40 turns No. 22 d.s.c., closewound, $11 / 2$ inch diameter.
$3.5-\mathrm{Mc}$. crystals -20 turns No. 20 enameled, $11 / 2$ inch length, $1 \frac{1}{2}$ inch diameter.
7 -Mc. crystals - 9 turns No. 20 enameled, 1 -inch length, $11 / 2$-inch diameter.
$L_{1}-1.7-3.5 \mathrm{Mc}$. -45 t.urns No. 26 d.s.c., close-wound, $1^{\prime \prime}$ diam.

3.5-7 Mc. - 24 turns No 24 d.s.c., $1^{\prime \prime}$ diam., $11 / 3^{\prime \prime}$ long.
7-14 Mc. - 11 turns No. 18 d.c.c., $1^{\prime \prime}$ diam., $1^{\prime \prime}$ long.
$\mathrm{L}_{2}$ - All 807 plate coils wound to 3 -inch length on $18 / 4$. inch dianeter forms, as follows:
1.7 Mc. - 54 turns No. 16 enameled.
3.5 Mc. - 33 turns No. 16 enameled.

7 Mc. - 15 turns No. 14 tinned.
14 Mc. -11 turns No. 14 tinned.
28 Mc. - 6 turns No. 14 tinned.
B-6.3-volt, 150 -ma. dial lamps.
M - 0-200 milliammeter.
Swi - Single-pole, double-throw toggle switch.

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volts at 2 amperes or more. 90 volts bias, preferably from batteries is also required.

## Tuning

Tuning of the unit will not be at all difficult, once the operator has familiarized himself with the tuning points of the various circuits. A tuning chart should be made up logging the dial settings for each of the bands in which the operator is interested. The accompanying table will serve as a guide. It is merely necessary to select the output frequency desired from the second column with the crystal desired in the first column. The third column then indicates to which position the toggle switch should be thrown, while the fourth column indicates the frequency to which the plate circuit of the oscillator should be tuned. Knowing this frequency and the frequency of the output stage, coils covering these frequencies may be plugged in. It is possible that an additional coil having a turn or two less than the 7 -to- $14-\mathrm{Mc}$. coil may have to be wound to cover the range of 14,600 to $15,000 \mathrm{kc}$. The coil should be proportioned so that as little capacity as possible is in use at resonance. Until the band settings have been logged, the tuning of each stage should be checked with an absorption wavemeter to make certain that they are tuned to the correct frequencies. Another check not quite so positive is to clip three or four feet of wire through a blocking condenser to a point a few turns up from ground on the output tank coil and then listen in on the receiver at the desired frequency as the output stage is tuned through resonance. If there is a marked change in signal strength as this is done, it is a reasonable indication that the circuits are tuned correctly. The indicator light will just start to glow at about 50 ma . and light to full brilliance at 150 ma . Both oscillator and amplifier plate current should be limited to about 100 ma . When the Tri-tet circuit is in use, $C_{1}$ should be tuned for best harmonic output consistent with safe crystal current. (Bib. 2).

TUNING TABLE FOR CIRCUIT OF FIG. 1012

| Crystal Prequency Kc. | Frequency of Output and Tuning of 807 Kc. | Oscillatar Grid-Plate or Tri-tet | Tuning of Oscillator Plate Tank Circuit Kc. |
| :---: | :---: | :---: | :---: |
| 1750-1800 | 1750-1800 | G.P | 1750-1800 |
|  | 3500-3600 | Tri-tet | 3500-3600 |
|  | 7000-7200 | Tri-tet | 7000-7200 |
|  | 14000-14400 | Tri-tet | 7000-7200 |
|  | 28000-28800 | Tri-tet | 14000-14400 |
| 1800-1825 | 1800-1825 | G-P | 1800-1825 |
|  | 3600-3650 | Tri-tet | 3600-3650 |
|  | 7200-7300 | Tri-tet | 7200-7300 |
|  | 28800-29200 | Tri-tet | 14400-14600 ${ }^{\text {1 }}$ |
| 1825-1867 | 1825-1867 | G-P | 1825-1867 |
|  | 3650-3734 | Tri-tet | 3650-3734 |
|  | 29:00-29872 | Tri-tet | 14600-14936 ${ }^{1}$ |
| 1867-1875 | 1867-1875 | G-P | 1867-1875 |
|  | 3734-3750 | Tri-tet | 3734-3750 |
|  | 28005-28125 | G-P | 9335-9375 ${ }^{1}$ |
|  | 29872-30000 | Tri-tet | 14936-15000 ${ }^{1}$ |
| 1875-2000 | 1875-2000 | G-P | 1875-2000 |
|  | 3750-4000 | Tri-tet | 3750-4000 |
|  | 28125-30000 | G-P | 9375-10000 ${ }^{1}$ |
| 2000-2050 ${ }^{\text {2 }}$ | 2000-2050 ${ }^{\text {2 }}$ | G-P | 2000-2050 ${ }^{2}$ |
|  | 14000-14350 | G-P | 14000-14350 |
|  | 28000-28700 | G-P | 14000-14350 |
| 3500-3600 | 3500-3600 | G-P | 3500-3600 |
|  | 7000-7200 | Tri-tet | 7000-7200 |
|  | 14000-14400 | Tri-tet | 7000-7200 |
|  | 28000-28800 | Tri-tet | 14000-14400 |
| 3600-3650 | 3600-3650 | G-P | 3600-3650 |
|  | 7200-7300 | Tri-tet | 7200-7300 |
|  | 28800-29200 | Tri-tet | 14400-14600 ${ }^{1}$ |
| 3650-3750 | 3650-3750 | G-P | 3650-3750 |
|  | 29200-30000 | Tri-tet | 14600-15000 ${ }^{\text {3 }}$ |
| 3750-4000 | 3750-4000 | G-P | 3750-4000 |
| 7000-7200 | 7000-7200 | G.P | 7000-7200 |
|  | 14000-14400 | Tri-tct | 14000-14400 |
|  | 28000-28800 | Tri-tet | 14000-14400 |
| 7200-7300 | 7200-7300 | G-P | 7200-7300 |
|  | 28800-29200 | Tri-tet | 14400-14600 ${ }^{1}$ |
| 7300-7500 ${ }^{1}$ | 29200-30000 | Tri-tet | 14600-15000 ${ }^{\text {1 }}$ |

${ }^{1}$ Precautions should be taken to make certain that these frequencien, which are outaide amateur bands, are not radiated.
${ }^{2}$ These frequencies not yet assigned for amateur use, but authorization is contemplated at some indefinite date in the future.

## - A 40-WATT OUTPUT EXCITER WITH STAGE SWITCHING

The exciter or low-power transmitter pictured in Figs. 1014, 1016 and 1017 is designed for flexibility in being adaptable to all bands


Fig. 1013 - The 61.6-807 multi-band unit is built on a 7 -in. by $13-i n$. by $2-i n$. chassis. The mounting of the cathode tank condenser, the sockets and the voltage divider Rs is shown. The white insulators are the button-type feed-through's for mounting the plate tank condensers. The indicator lights are mounted in small receptacles. The exposed power terminals should he suitably guarded (see Fig. 1030).


Fig. 1014 - A 40 -watt output exciter for working four bands with one crystal. Five bands may be covered through the use of plug-in coils.
from 1.75 to 28 Mc ., with crystals cut for different bands, and also for quick band changing over three or four bands. It consists of a 6 V 6 G tetrode oscillator followed by two triode doubler stages in one tube, a 6 N 7 G ; by means of a switch, the output of any of the three stages can be connected to the grid of the final tube,
an 807 screen-grid beam tetrode. A second two-gang switch chauges tank coils in the 807 plate circuit. The circuit diagram is given in Fig. 1015.

The oscillator, first and second doubler plate coils, $L_{1}, L_{2}$ and $L_{3}$ respectively, need not be changed for crystals ground for a given band.


Fig. 1015 - Circuit diagram of the 40 -watt exciter. To avoid complicating the diagram, the two sections of the 6N7G double triode are shown separately.
$\mathrm{C}_{1}, \mathrm{C}_{2}, \mathrm{C}_{3}-100-\mu \mathrm{fd}$. variable, re. $\mathrm{I}_{1}, \mathrm{l}_{2}, \mathrm{R}_{3}-25,000$ ohms, l-watt cciving type (National ST100).
$\mathrm{C}_{4}-150-\mu \mu \mathrm{fd}$. variable, low-power transmitting type (National TMS.150).
$\mathrm{C}_{5}, \mathrm{C}_{6}, \mathrm{C}_{7}-0.001-\mu \mathrm{fd}$. mica, 500. volt (Aerovox 1467).
$\mathrm{C}_{8}, \mathrm{C}_{9}, \mathrm{C}_{10}-100-\mu \mu \mathrm{fd}$. mica, 500. volt (Aerovox 1468).
$\mathrm{C}_{11}-0.0025-\mu \mathrm{fd}$. oil-filled tubular condenser, 2000 -volt (Mallory OT-458).
$\mathrm{C}_{12}, \mathrm{C}_{13}, \mathrm{C}_{14}-0.01-\mu \mathrm{fd}$. paper, 600. volt (Aerovox 684).
$\mathrm{C}_{15}$ - Oscillator feedback con. denser (see text).
(I.R.C.)
$R_{4}-50,000$ ohms, 1 -watt (I.R.C.).
$\mathrm{R}_{5}-3500$ ohms, 50 -watt (Ohmite).
$\mathrm{R}_{6}-10,000$ ohms, 10 -watt (I.R.C.).
$\mathrm{R}_{7}$ - 10,000 ohms, 2 -watt (I.R.C.). R2FC-Sectional-wound chotes (National IR-100).
$\mathrm{J}_{1}, \mathrm{~J}_{2}, \mathrm{~J}_{3}, \mathrm{~J}_{4}$ - Closed-circuit jacks (Yaxley).
S - Three-gang switch (Yaxley 1336). See text.
$\mathrm{S}_{1}$ - Yaxley-162C.
$\mathrm{L}_{1}, \mathrm{~L}_{2}, \mathrm{~L}_{3}-1.75 \mathrm{Mc}$.: 50 turns $\mathrm{N}_{\text {c }}$. 22 d.s.c., close wound.
3.5 Mc.: 26 turns No. 18 mm . ameled, length $11 / 2$ inctrea.

7 Me.s 17 turns No. 18 cn. araeled, length $11 / 2$ inches. 14 Mc.: 8 turns No. 18 enameled, length $1 / 2$ inches.
28 Mc.: 4 turns No. 18 enanneled, length $1 / 2$ inches.
All wound on Hummarlund SWF-4 ooil form4 (diameter $11 / 2$ inches). (9n all except the $1.75-\mathrm{Mc}$. coil the trens are spaced evenly to fill the specified length.
La - National AR series with end links. Remove 2 turns from easth coil except the one covering 14-28 Mc. Remove 3 turns from this coil.

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Fig. 1016 - Below-chassis view of the 40-watt exciter. Arrangement of components is explained in the text. Exposed power terminals should be suitably protected. (See Fig. 1030.) $\mathrm{S}_{1}$ is to the right.

The switching circuit is so arranged that the grids of unused stages are automatically disconnected from the preceding stage and grounded so that excitation is not applied to the idle tubes.

In the 807 plate circuit, the tank condenser, $C_{4}$, has sufficient capacity range to permit covering two bands with a single coil. The lowerfrequency band will be found toward maximum capacity and the higher-frequency toward minimum in each case. The 807 may be used as a doubler, if desired, for four-band operation from a single crystal; the output and plate efficiency are only slightly reduced from straight-amplifier operation.

Capacity coupling between stages is used throughout. The plates of the first three stages are parallel-fed so that the plate tuning condensers can be mounted directly on the metal chassis. The 6V6G oscillator, 6 N 7 G doublerdoubler and the 807 screen all operate at the same voltage; with the voltage divider specified the actual voltage at this point is slightly less than 300 volts, with 600 applied. The 6V6G screen runs at a little over 100 volts. A jack is provided for reading plate current to each tube. Series feed is used in the 807 plate circuit, the tank condenser being insulated from the chassis with "button" insulators. Condenser $C_{15}$ provides a little feedback additional to that within the tube itself so that crystals will be certain to oscillate.

The above-chassis layout is shown in topview photograph. Along the back, from left to right, are the crystal, 6 V 6 G , and 6 N 7 G . Directly in front of them are the three low-level plate coils, $L_{1}, L_{2}$ and $L_{3}$. These are wound on ordinary receiving forms, and plug into sockets mounted above the chassis on the metal pillars
furnished with the sockets. Next in line comes the 807, with part of a tube shield around its lower half for additional shielding, and finally the 807 tank circuit with its pair of coils.

The chassis is of electralloy, measuring 7 by 17 by 3 inches.

Below chassis, the three tuning condensers, $C_{1}, C_{2}$ and $C_{3}$, are mounted directly underneath their associated coils, and are fastened directly to the under-side of the chassis. The "hot" leads from the coils come down through grommetted holes in the shassis; grounds to the coils are made direct to the chassis, on top.

In the oscillator section, at the left, the grid choke is just to the right of the crystal socket; the grid leak, $R_{1}$, connects between the lowpotential end of the choke and ground. The plate choke is mounted horizontally between two insulating lugs, and occupies a position midway between $C_{1}$ and $C_{2}$. The plate blocking condenser, $C_{5}$, is mounted on its terminal wires between the hot end of the choke and the stator plates of $C_{1}$.

In the doubler circuit, each plate choke goes directly to a meter jack. The plate blocking condensers, $C_{6}$ and $C_{7}$, mount between the plate terminals on the tube socket and a pair of lugs on an isolantite terminal strip which is mounted on a small metal pillar so that it is about an inch away from the chassis. From these points, connections go to the tank circuits, and also through the grid coupling condensers, $C_{9}$ and $C_{10}$, to the switch. The lefthand lug on the strip is a junction point for the first grid coupling condenser, $C_{8}$, and the lead to the switch.

The grid chokes for the 6N7G are mounted vertically at the right side of the switch, the lower terminals going to an insulated double

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lug. The grid leaks, $R_{2}$ and $R_{3}$, go from the strip to ground.
The socket for the 807 is the last on the right. Just below it is the grid choke. The screen bypass and heater by-pass are clearly visible in the photograph. The 807 grid leak, $R_{4}$, and the oscillator screen voltage divider, $R_{6}$ and $R_{7}$, are mounted on a lug strip parallel with the rear of the chassis. The large resistor is $R_{5}$.
The two-gang switch for shifting the output coils may be seen at the right. A baffle shield is placed to the left of the switch to reduce coupling between the switch and grid-circuit components.

The oscillator feedback condenser, $R_{15}$, is made by cutting two $3 / 8$-inch square plates, with mounting tabs on one side, from thin copper. The tabs are soldered to the grid and plate terminals on the tube socket and the plates arranged to face each other with about a quarter-inch separation. The adjustment is not critical; use the greatest spacing which will permit the oscillator to "start" regularly.

All grounds are made directly to the chassis.
Power leads are brought to a terminal strip on the edge of the chassis - at the left-hand side in the bottom view. The output link is connected to a two-terminal strip on the rear edge.

Reference should be made to Chapter 7 for suggestions on cutting and drilling the chassis. The doubler switch is a standard item having three gangs, each with six contacts. Since only three contacts per gang are needed for the doubler stages, alternate contacts should be removed to give greater spacing and reduce capacity effects. Only two sets of contacts are required in the amplifier switch. In the doubler switch the gang nearest the panel connects to the first 6 N 7 G grid; that nearest the back on the set connects to the 807 grid. Leads between the amplifier coils and switch contacts are passed through clearance holes in the chassis fitted with rubber grommets.

The rear view of Fig. 1017 shows how a guard is mounted over the meter jacks to prevent any possibility of the operator coming in contact with high voltage. By the time the meter plug is withdrawn sufficiently far to expose the metal portion of the plug, the connection will have bcen broken. The guard is simply a strip of Presdwood mounted on spacers with clearance holes opposite each jack for the plug.

## Tuning

To operate the exciter, coils for consecutively higher-frequency bands are plugged in at $L_{1}, L_{2}$
and $L_{3}$; only five are necessary for operation with any crystals from 1.75 to 7 Mc . and for output from 1.75 to 28 Mc . For example, with $3.5-\mathrm{Mc}$. crystals, the $3.5-, 7$ - and $14-\mathrm{Mc}$. coils would be plugged in at $L_{1}, L_{2}$ and $L_{3}$ respectively. For $1.75-\mathrm{Mc}$. crystals, the $1.75-$, $3.5-$ and 7 -Mc. coils would be used, and so on.
To tune, first open the plate circuit of the 807 by turning the coil switch to an open position. With the doubler switch in the lower position in Fig. 1015 (all tubes in use) and the meter plug in $J_{1}$, turn $C_{1}$ until the oscillation dip occurs. The plate current should drop from about 40 ma . to approximately 20 ma . Move the meter plug to $J_{2}$ and adjust $C_{2}$ to resonance (minimum plate current), then move the plug to $J_{3}$ and repeat. In both cases the off-resonance plate current should be around 50 or 60 ma . and in-resonance about 20 to 25 ma . The last adjustment should be made quickly and the plate power then shut off, to avoid overheating the 807 screen. With the appropriate coil switched in at $L_{4}$, the meter plug may then be inserted in $J_{4}$, plate voltage applied and $C_{4}$ adjusted to resonance. Unloaded minimum plate current on the 807 will range between 10 and 15 milliamperes, depending upon the frequency and the coil in use. Each coil covers two bands, so that if the 807 is excited on the frequency to which the plate circuit is resonant with near-maximum capacity, the condenser can simply be swung to the other end of the scale for doubling. Minimum plate currents when doubling run higher than when amplifying straight through, but should not exceed 25 or 30 ma . even on 28 Mc. The tube can be loaded to about $100 \mathrm{mil}-$ liamperes on every band.

Fixed bias is used on the 807 to hold the plate current to a safe value in case excitation


Fig. 1017 - Rear view of band-switching exciter showing method of mounting the metcr-jack guard.

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Fig. 1018-- The medium-power two-tuhe transmitter, which may be used to drive a highpower final amplifier, uses a 6 L 6 oscillator and an RKK47 or 814 amplifier. Output power of 150 watts is obtainable at 3.5 and 7 Mc ., 100 to 125 watts at 14 Mc. and 75 watts at 28 Mc . The Presdwood panel is of standard rack dimensions: $101 / 2^{\prime \prime}$ I $19^{\prime \prime}$ $\times 1 / 4^{\prime \prime}$ and the chassis $7^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}$. Crystal switch in upper right corner, grid-leak switch below. The two small dials control the oscillator cathode and plate condensers. The exposed power terminals should be suitably protected against accidental contact. (See Fig. 1030.)
is lost, and to stabilize the tube. Bias of the order of 50 volts, which brings the plate current without excitation down to about 40 or 50 ma., is sufficient; the 100 volts indicated on the diagram is approximately cut off. The grid leak $R_{4}$, improves efficiency when the tube is used as a doubler.

Slight retuning may be necessary when switching from one band to another, since the input capacities of the triodes and 807 differ. Metering is not necessary for this purpose; simply adjust for maximum final output. When changing frequency within a band, retuning will not be necessary unless the two frequencies are fairly widely separated.

With maximum input to the 807 ( 60 watts) the output is approximately 40 watts on all bands.

Link windings are provided on each output
coil for coupling to a low-impedance transmission line feeding a following amplifier or antenna coupler with link input.

The unit requires a power-supply delivering 600 volts at 200 to 250 ma .

## MEDIUM-POWER TWO-STAGE TRANSMITTER

Figs. 1018, 1019 and 1021 give various views of a two-tube exciter or transmitter which will cover three bands with one crystal. It is necessary to change only one coil when going from one band to the other. A 6L6 Tri-tet oscillator drives an RK47 or 814 beam tetrode as a straight amplifier on the two lower-frequency bands and as a doubler on the highest frequency. With rated input to the amplifier, the output is between 125 and 150 watts with straight amplification; 75 watts doubling.

Fig. 1019 - Rear view of the medium-power two-tube transmitter. The plug-in multiple crystal holder with internal switch seen at the left (National) holds four crystals and pluga into a standard 5 -prong socket. Oscillator plate coil is in shielded plug-in unit to right of 6 L 6 . The meter jacks are mounted directly on the rear edge of the chassis. No insulation is required since the jack frames are grounded.


Fig. 1020 gives the circuit diagram. The 6L6 plate circuit is proportioned so that the crystal fundamental and second harmonic both can be covered with a single coil at $L_{2} ; C_{2}$ is simply swung to give resonance at either.
Helpful suggestions on preparing the chassis will be found in Chapter 7.

Resistor $R_{5}$ is a grid leak used only when doubling in the final; it is shorted by switch $S$ when the tube is a straight amplifier.

The amplifier tube is set in a socket suspended below the chassis. A shield can with the top cut off surrounds the lower part of the tube to provide additional shielding. The switch shaft of the multiple crystal holder is connected to a panel control by means of a flexi-ble-cable coupling so that any of the crystals can be selected from the front. The holder fits a standard five-prong socket and can be pulled out in an instant should it be necessary to use an extra crystal provided with the customary mounting. The 6L6 plate coil is air-wound, cemented on celluloid strips and mounted inside a shielded plug-in coil box. The shield is grounded through one of the five pins on the coil base.

Two power-supply units will be required, one delivering $400 \mathrm{v} ., 75$ to 150 ma . and the other 1250 to 1500 volts, 150 ma . A filament transformer delivering 10 v . at 4.15 amps or more is also required.

Since either type tube has sufficient screening, no neutralizing is necessary.

For minimum crystal current it is essential that the dimensions of $L_{1}$ be duplicated and that $C_{1}$ be set as near minimum capacity as is consistent with the excitation required. Crystals of ordinary activity will work well with $C_{1}$ set right at minimum, and this control in nearly all cases may be left alone. The setting for crystal-


Fig. 1020 - Circuit diagram of the medium-power two-tube transmitter.
$\mathrm{C}_{1}-100-\mu \mathrm{fd}$. variable (National ST-100).
$\mathrm{C}_{2}-250 . \mu \mu \mathrm{fd}$. variable (National STH-250).
$\mathrm{C}_{3}-50-\mu \mu \mathrm{fd}$. transmitting type, airgap $0.171^{\prime \prime}$ ( Na tional TMA 50A).
$\mathrm{C}_{4}-0.005-\mu \mathrm{fd}$. mica, receiving type (Dubilier).
$\mathrm{C}_{5}-500-\mu \mu \mathrm{fd}$. mica, 1000 volt (Aerovox Type 4).
$\mathrm{C}_{6}-0.002-\mu \mathrm{fd}$. mica, receiving type (Aerovox).
$\mathrm{C}_{7}-0.002-\mu \mathrm{fd}$. mica, 5000 -volt (Sangamo).
$\mathrm{Cs}^{-} \mathrm{C}_{12}$, inc. -0.01 paper, 600 -volt (Aerovox and Sprague).
$\mathrm{H}_{1}-100,000$ ohms, 2 -watt (IRC).
$\mathrm{R}_{2}-400$ ohms, 2-watt (IRC).
$\mathrm{R}_{3}-5$-ohm adjustable wire-wound (Electrad).
$\mathrm{R}_{4}-25,000$ ohms, 10 -watt (IRC Type AB).
$\mathbf{R}_{5}-15,000$ ohms, 10 -watt (Ohmite).
$\mathrm{R}_{\mathrm{B}}-4000$ ohms, 10 -watt (IRC Type AB).
$\mathrm{J}_{1}, \mathrm{~J}_{2}, \mathrm{~J}_{3}$ - Closed-circuit jacks (Yaxley).
RFC - Receiving-type chokes (National R-100).
M - 0.200 d.c. milliammeter (Weston 301).
$\mathrm{L}_{1}$ - For 7.Mc. crystal, 8 turns No. 22 on 1 -inch form, spaced to make length 1 inch. For $3.5-\mathrm{Mc}$. crystal, 15 turns same diameter and length.
fundamental output will be found near maximum capacity on $C_{2}$, and for second-harmonic output near minimum capacity. The 6L6 cathode current at resonance will be about 60 milliamperes in either case, using 400 v .
In the amplifier stage, with $R_{5}$ shorted out, the unloaded minimum cathode current should be between 50 and 60 ma ., depending upon the frequency and $L-C$ ratio. Doubling to 28 Mc., with $R_{5}$ in the circuit, the minimum cathode current should be about 100 ma.; the tank can be loaded until the tube takes 150 ma . cathode current without color showing on the plate. At 175 ma . the plate gets pink, but the output is higher. On bands where the final stage is a straight amplifier there is no color on the plate at the rated cathode current of 175 ma. Optimum grid current is 10 milliamperes.

The fixed bias, approximately 70 volts, may be secured from batteries or from a power pack (see Chapter 11). This value is for ClassC operation, and is greater than cutoff so that no plate current flows when excitation is absent.
$\mathrm{L}_{2}-7$ to 14 Mc.: 17 turns No. 14, outside diameter 1 inch, spaced to make length 2 inches. 3.5 to 7 Mc.: 35 turns No. 16 d.c.c. on 1 -inch form. (Mounted in National Type PB-10 5 -prong coil base and shield.)
$\mathrm{L}_{3}-3.5 \mathrm{Mc}$. 36 turns No. 14 , diameter $21 / 2$ inches, length $33 / 4$ inches. 7 Mc.: 14 turns No. 14, diameter $21 / 2$ inches, length 2 inches. $14 \mathrm{Mc} .{ }^{6}$ turns No. 14, diameter $21 / 2$ inches, length $7 / 8$ inch. 28 Mc.: 3 turns No. 14, diameter $21 / 2$ inches, length $25 / 8$ inches.
All except 3.5-Mc. coil wound on National XR-10A forms with PB-15 plug bases to fit XB-15 jack base. The 7 - and 14 -Mc. coils are wound in consecutive grooves; the $\mathbf{2 8}$-Mc. coil in every sixth groove. The $3.5-\mathrm{Mc}$. coil should be wound on a section of bakelite tubing. $R_{3}$ should be adjusted to drop the 6L6 filament voltage to 6.3 volts from the 10 -volt source.

The 6 L 6 shell and $\mathrm{RK}-47$ beam-forming plates are connected directly to ground. The 6L6G is not recommended for this circuit, as the crystal current runs considerably higher than with the 6L6.

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Fig. 1021 - Bottom view. The cathode-circuit coil may be seen to the left of its tuning condenser. $\mathrm{C}_{3}$ is insulated from the chassis by four button-type insulators and the shaft provided with an insulating flexible shaft coupling. The 5-prong amplifier-tube socket is lowered an inch or so below the chassis on brackets. A small baffle shield is placed between the two small variable condensers.

No output-coupling arrangement is indicated in the diagram, this being left to the preferences of the constructor. There is ample room on the forms for a link. (Bib. 3).

## - 100-TO-175-WATT TRANSMITTER OR EXCITER

The circuit of this unit is shown in Fig. 1023. The tube line-up consists of a 6 L 6 tetrode crystal oscillator, a 6 L 6 frequency doubler and a final amplifier which, in this case, employs a type HY51Z. The arrangement is suitable, however, for almost any triode-amplifier tube operating at platc voltages between 750 and 1000 volts in which the plate connection is at the top of the tube and the grid terminal is in the base.

Outputat either the crystal frequency or the second harmonic is readily obtainable. The complication of neutralizing the second stage when operating at the crystal frequency is eliminated by cutting this stage out of use. This is accomplished by means of a "dummy" plug-in form which serves as a low-loss switch. Capacities suitable for coupling the finalamplifer grid to the output of either the oscillator or the doubler are mounted inside the
"dummy" plug-in forms and connected as shown in the insert in the circuit diagram.

Most of the constructional details will be evident from an inspection of the photographs of Figs. 1022 and 1024. The coils for the oscillator and frequency doubler are wound on Hammarlund $11 / 2$-inch diameter plug-in forms, while those for the final amplifier are wound on National XR-10A ceramic forms which plug into the XB- 15 jack base mounted on the chassis. All tank condensers are mounted underneath the chassis. The final-amplifier tank condenser $C_{3}$ is mounted by means of angle brackets on four $5 / 8$-inch cone insulators which bring the shaft $17 / 8$ inches above the lower edge of the chassis and level with the shafts of the other two tank condensers which are shaft-hole mounted on the front edge of the chassis. The shaft of $C_{3}$ is fitted with an insulated flexible coupling and a bearing is set in the front edge of the chassis for the extension. Large clearance holes are cut in the panel for the shaft bushing of $C_{3}$ and the mounting nuts of the other two condensers. The dial plates are held in place by cementing them to the panel with Duco cement.

The socket of the final-amplifier tube is set

Fig. 1022 - The 100-175-watt trans-mitter-exciter. Controls from left to right are for the oscillator, donbler and final amplifier. The chassis is 17 in . by 8 in . by 3 in . and the Presdwood panel 19 in . ly $83 / 4 \mathrm{in}$. The controls are $17 / 8 \mathrm{in}$, above the bottom of the panel and the two outer controls 2 in . in from the edges of the chassis or 3 in . from the panel edges. The crystal osscillator tube and plate coil are to the left, the doubler plate coil to the left of the 6 L 6 doubler and the changeover plug-in form at the rear.

about an inch below the surface of the chassis on long machine screws to bring the plate terminal down closer to the tank-coil terminal. A pair of fibre lug strips supports the voltagedivider resistances for oscillator and doubler screen voltages. Other resistances and chokes are self-supported.

Connections between the final tank coil and condenser are made through feed-through insulators set in the chassis. The neutralizing condenser, which may be seen in front of the final tube socket, is mounted on spacers. A clearance hole in the chassis permits the shaft
to protrude a half-inch or so above the chassis so that it may be adjusted with a screw driver.

All terminals for external connections, excepting that for the positive 1000 -volt connection, are of the pin-jack type. The strips are mounted on small angle pieces behind a slot cut in the rear edge of the chassis. Insulated pin jacks are used to make connections and leave no exposed metal contacts. Separate connections are provided for meter and key connections as shown in the diagram.

When working at the crystal frequency, the "dummy" unit with connections shown in the


Fig. 1023 - Circuit diagram of 100 - to 175 -watt transmitter.
$\mathrm{C}_{1}-100 \mu \mathrm{fds}$. (Nationa! ST•100.)
$\mathrm{C}_{2}-100{ }_{\mu}$ fds. (National S'T•I00.)
$\mathrm{C}_{3}-180 \mu \mu \mathrm{fl}$ ls. per section, $0.05 \cdot \mathrm{in}$. spacing (Cardwell MO.180.BD.)
$\mathrm{C}_{4}-0.001 \mu \mathrm{fd}$. mica, 600 v .
$\mathrm{C}_{5}-500 \mu \mu \mathrm{fds}$. mica, 600 v .
$\mathrm{C}_{6}-0.001 \mu \mathrm{fd}$. mica, 600 v .
$\mathrm{C}_{7}$ - $50 \mu \mu \mathrm{fds}$. mica, 600 v .
$\mathrm{C}_{8}-150 \mu \mu \mathrm{fds}$. mica, 600 v .
$\mathrm{C}_{9}-0.002 \mu \mathrm{fd}$. mica, 5000 v., Cornell-Dubilier.
$\mathrm{C}_{10}$ - Neutralizing condenser, 0.07-in. spacing, Cardwell Trim-Air, ZT-15-AS.
$\mathrm{C}_{11}-0.01 \mu \mathrm{fd}$. paper, 600 v .
$\mathrm{h}_{1}-0.1$ meg., 1 -watt.
$\mathrm{R}_{2}-400$ ohms, 1 -watt.
$\mathrm{R}_{3}-0.1 \mathrm{meg} ., 1$-watt.
$\mathrm{R}_{4}$ - 2500 ohms, 10 -watt.
$\mathrm{R}_{5}-50,000$ ohms, 2 -watt.
$\mathrm{R}_{6}-10,000$ ohms, 10 -watt.
$\mathrm{h}_{7}-6000$ ohms, $10 \cdot \mathrm{watt}$.
$\mathrm{R}_{s}-50,000$ ohms, 2 -watt.
$\mathrm{RFC}_{1}$ - National R-100 r.f. chokes, 2.5 mh .
$\mathrm{KFC}_{2}$ - National R154U r.f. choke, 1 mh .
$\mathrm{M}_{1}$ - Oscillator cathode niilliameter.
$\mathbf{M}_{2}$ - Doubler cathode milliameter.
$\mathbf{M}_{3}$ - Final-amplifier grid milliameter.
$\mathrm{M}_{4}$ - Final-amplifier cathode milliameter.
$\mathrm{L}_{1}-\mathrm{L}_{2}$ (Coils interchangeable).
1.7 Mc. -60 turns No. 22 enam., $11 / 2$-in. diam., close wound.
 long.
7 Mc. -15 turns No. 22 enam., $11 / 2$-in. diam., $18 / 4$-in. long.
14 Mc. -8 turns No. 16 enam., $11 / 2$-in. diam., $13 / 4$-in. long.
28 Mc . -3 turns No. 12 wire, $11 / 2 \cdot \mathrm{in}$. diam., self-sup. porting mounted on small banana-type plugs. Adjust spacing to tune to resonance near minimum of $\mathrm{C}_{2}$.
$\mathrm{L}_{3}-1.7 \mathrm{Mc} .-40$ turns $\mathrm{No} .1821 / 2-\mathrm{in}$. diameter wound on bakelite tubing form to fit mounting.
3.5 Mc. - 30 turns No. $14,21 / 2 \cdot \mathrm{in}$. diam., $31 / 2$-in. long wound on form to fit mounting.
7 Mc. -16 turns No. 14 bare, $21 / 2$-in. diam., 3 -in. long with 1 -in. space at center (National XR-10A form, start each half of winding one hole from end.
14 Mc. -12 turns No. 14 bare, $21 / 2$-in. diam., $31 / 2$-in. long (National XR-10A form, turns wound in alternate grooves).
$28 \mathrm{Mc} .-6$ turns No. 14 bare, $21 / 2$-in. diam., $31 / 2$-in. long (National XR-10A form, turns wound every 4th turn).

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detail of Fig. 1023 at $A$ should be plugged in; if operating at twice the crystal frequency, the other "dummy" unit will be used.

Two plate supplies are required, one delivering 400 volts, 150 ma . for the 6L6's and the other for the final amplifier. The HY51Z requires 1000 volts, 175 ma . at maximum rated input. A 45 -volt battery should be provided for fixed bias for the doubler and final amplifier. When the oscillator is driving the final amplifier, the eathode current should dip to about 50 ma . at resonance; when driving the doubler, it should run in the neighborhood of 30 ma . The doubler cathode current normally runs between 65 and 100 ma . at resonance when driving the final, the higher currents occurring at the higher frequencies.

Grid current to the final amplifier (HY51Z) should run between 30 and 40 ma . on all bands except when operating at 28 Mc . with a $14-\mathrm{Mc}$. crystal when the grid current may fall to 25 ma. with the amplifier loaded. These values should indicate sufficient excitation. The amplifier may be loaded until the cathode current reaches 200 to 225 ma . at resonance. The difference between cathode and grid currents should not exceed 175 ma . Operating conditions for other tubes may be taken from the tube tables of Chapter 20.
The output circuit is designed for link coupling to an antenna tuner. Where the space is available, the link may be wound between the turns of the tank-coil winding; otherwise, it may be wound self-supporting and placed inside the coil form. The number of link turns for proper loading will depend upon the antenna system and must be determined experimentally.

## - COMPACT 250-WATT TRANSMITTER

The photographs of Figs. 1025, 1026 and 1028 show various views of a multi-band transmitter capable of handling 250 watts. Output may be obtained at the second and fourth har-
monic frequencies as well as the fundamental frequency of the crystal. Referring to the circuit diagram of Fig. 1027, a 6 V6 Tri-tet oscillator operating with 300 volts on the plate and 150 on the screen furnishes adequate excitation for the 807 buffer-doubler. The final amplifier makes use of a 75 T in this instance, although the layout is satisfactory for other tubes of similar rating and terminal arrangement. Parallel feed is used in the oscillator circuit to permit grounding the tank condenser.

Instead of the usual air variable condenser for the cathode tank condenser $C_{1}$, a mica trimmer-type condenser is mounted in each of the plug-in cathode coils $L_{1}$ and thus this tuning control is eliminated. To obtain a satisfactory impedance match between the plate circuit of the 807 and the high-impedance grid circuit of the 75 T , it is necessary to tap the plate of the 807 down on the tank coil. Should another type be used in the final amplifier, a different coupling adjustment may be required for maximum excitation. An amplifier with a low-impedance grid may require tapping the amplifier grid down on the driver tank coil instead of the driver plate. Since a high-voltage connection is made to the rotors of the splitstator condenser, a well insulated shaft coupling is required.

Screen voltage for the doubler is obtained from a separate voltage divider to reduce fluctuations in oscillator plate voltage with tuning of the 807. In this stage, as well as in the oscillator plate circuit, the tank condenser specified has a sufficient capacity range to permit covering two adjacent bands without coil changing. This is a thoroughly practical and convenient method of band-changing between 1.7 and 3.5 and between 3.5 and 7 Mc . The $L / C$ ratio becomes so low in covering 7 to 14 Mc. and 14 to 28 Mc., however, that high circulating tank currents cause excessive coil heating, except at very low power, unless unusually heavy coils are used. In this instance,

Fig. 1024-Bottom view of
 100-175-watt transmitter. The mica plate-circuit blocking condensers $\mathrm{C}_{4}$ and $\mathrm{C}_{8}$ are seen at the rear of the two small tank condensers. The resistors at the leftcenter are the two screen voltage dividers. The neutralizing condenser is in front of the 11 Y 51 Z socket and the plate-circuit r.f. choke next to the tank condenser. $C_{9}$ is fastened to the front end plate of the tank condenser. The terminals are pin-jach type mounted on small angles behind the slot in the rear edge of the chassis. The positive bigh-voltage terminal is a special safety type. The final tank condenser is fitted with an insulated flexible shaft coupling and a bearing for the shaft extension is set in the panel.
separate coils for 14 and 28 Mc . are recommended for the buffer-doubler stage.

The condenser spacing specified for $C_{4}$ is conservatively adequate for 100 per cent modulation at 1500 volts. The condenser provides adequate capacity for all bands including the $1.7-\mathrm{Mc}$. band. (If the Johnson coil designed for this band is used, a single-section fixed air padding condenser connected directly across the tank coil will be required. This padder should have an air gap of 0.125 inch and a capacity of $80 \mu \mu \mathrm{fd}$; the Cardwell type JD80-OS or a similar condenser should be satisfactory.) For a lowest frequency of 7 Mc ., a tank condenser of $100 \mu \mu \mathrm{fd}$. per section with the spacing specified could be used. (Johnson 100ED30.)

Scries plate feed was found to be essential in the final amplifier because no available r.f. choke was found adequate at 28 Mc. If operation is to be confined to a highest frequency of 14 Mc ., there is no reason why parallel plate feed may not be used and the tank condenser mounted directly upon the chassis.

## Keying and Metering

The diagrams of Fig. 1029 show the terminal arrangement and connections for either oscillator or buffer-doubler keying. The latter is recommended whenever break-in operation is not required. Keying of the buffer-doubler eliminates the necessity for a source of fixed bias for the 807 and invariably results in superior keying characteristics.

It will be noticed that the plate meters are placed in the negative return leads for the purpose of reducing danger. These meters, of course, read total space current which includes grid and screen currents as well as plate current. The former are low enough to be of little consequence in all but the final stage. Here the grid current should be subtracted from the plate-meter reading to obtain the true plate current.

As mentioned previously, each of the cathode tank-coil forms is fitted with an adjustable mica padder. The type of condenser specified is a dual-range affair. For our purpose, the two sections should be connected together. This is done by connecting the two adjacent terminal tabs together. Since it would be difficult to pass both wires for the ends of the coil and connecting wires for the condenser through the same pins in the coil form, a separate pair of pins is used for each purpose and the appropriate socket prongs connected together so that the condenser is connected across the coil when it is plugged into its socket. In mounting the condenser in the coil form, a piece of fairly stiff wire (the No. 22 with which the coils are wound


Fig. 1025 - Front panel view of the compact 250. watt transmitter showing position of controls. The oscillator plate turing control is below the crystal switch in the lower left-hand corner. The Presdwood panel is $101 / 2 \mathrm{in}$. high and of standard $19 . \mathrm{in}$. rack width.
will do) about 6 inches long should be soldered to each condemser terminal and the leads pulled out straight and the insulation scraped off from all but the last 2 inches or so nearest the condenser. The leads may then be fished down through the appropriate pins in the form pulled tight and soldered fast.

## Crystal Mounting

The crystal mounting is made from a strip of $1 / 16$-inch aluminum 3 inches wide and 15 inches long. Starting at one end of the strip, lines are marked across the strip at $1 / 2$ inch, $115 / 16$ inches, $23 / 4$ inches, 4316 inches, $51 / 4$ inches, $61 / 16$ inches, $71 / 2$ inches, $815 / 16$ inches, $93 / 4$ inches and $141 / 2$ inches from the end. Longitudinal lines are then drawn the length of the strip $1 / 4$ inch, $23 / 32$ inch and $13 / 1 \mathrm{e}$ inches from each edge. This will serve to mark the centers of all required mounting and clearance holes for the IIammarlund crystal sockets. The mounting screws take a No. 33 hole and the clearance holes are $5 / 16$-inch diameter. After the holes have been drilled, the strip is bent at the $1 / 2$-inch, $51 / 4-$ inch, $93 / 4$-inch and $141 / 2$-inch lines which are scratched deeply to assist in the bending.

The 11-point crystal switch is wired to the sockets before mounting in the panel in a hole 4 inches from the left edge of the panel and $41 / 2$ inches up from the bottom edge to balance the shaft of the tank condenser of the final amplifier.

## Biasing Requirements

The 807 requires 90 volts of fixed bias if the oscillator is to be keyed for break-in operation and the 75 T requires approximately 150 volts for plate-current cut-off with excitation re-

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Fig. 1026 - The final plate tank condenser of the 250 -watt transmitter is insulated from the chassis by button-type feedthrough insulators at front and rear. It should be placed as far to the rear of the chassis as possible with its shaft on a line 3 in . from the cdge of the chassis. The tankcoil strip is supported by small stand-off insulators on a strip of I'resdwood fastencd to the condenser frame. The neutralizing condenser is in front of the 757 . The mica condenser $\mathrm{C}_{8}$ is fastened to the tank-condenser end plate and the coupling condenser $\mathrm{C}_{7}$ is supported by a small stand-off at the rear of the luffer tank condenser. The latter is mounted on $5 / 8-\mathrm{in}$. cone insulators with spacers and brackets to bring the shaft up level with that of the final tank condenser. The buffer coil socket is mounted on top of the condenser. The crystal switch is mounted on the panel at the center of the socket assembly.
moved and 300 volts under recommended operating conditions. If batteries are used, the biasing is simply a matter of counecting a 4000 -ohm leak in series with the negativeterminal connection of 150 volts of battery to the grid return circuit of the 75 T and tapping the 807 grid return on at 90 volts. However, a bias pack will be more practical itt mosi. instances. The pack should preferably be one delivering any voltage from 175 to 300 volts. If the voltage does not exceed 300 volis, nothing more than a 10,000 -ohm bleeder will be required to make it satisfactory. An r.f. choke should replace $R_{2}$ and the return connected to a point about $2 / 3$ of the way up on the bleeder from the positive end. The lower end of the choke should be by-passed to the chassis with a $0.01-\mu \mathrm{fd}$. condenser.

If the voltage of the pack exceeds 300 volts,

## EXCITER TUNING TABLE

| Xtal <br> Freq. | Output <br> Freq. | $L_{1}$ | $L_{2}$ | $L_{3}$ | $C_{2}$ | $C_{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *1.7 | 1.7 | 1.7 | $1.7-3.5$ | $1.7-3.5$ | high | high |
| 1.7 | 3.5 | 1.7 | $1.7-3.5$ | $1.7-3.5$ | high | low |
| $* 1.7$ | 3.5 | 1.7 | $1.7-3.5$ | $1.7-3.5$ | low | low |
| $* 1.7$ | 7 | 1.7 | $1.7-3.5$ | $3.5-7$ | low | low |
| *3.5 | 3.5 | 3.5 | $1.7-3.5$ | $1.7-3.5$ | low | low |
| 3.5 | 3.5 | 3.5 | $3.5-7$ | $1.7-3.5$ | high | low |
| 3.5 | 3.5 | 3.5 | $3.5-7$ | $3.5-7$ | high | high |
| 3.5 | 7 | 3.5 | $3.5-7$ | $3.5-7$ | high | low |
| $* 3.5$ | 7 | 3.5 | $3.5-7$ | $3.5-7$ | low | low |
| 3.5 | 7 | 3.5 | $7-14$ | $3.5-7$ | high | low |
| $* 3.5$ | 14 | 3.5 | $3.5-7$ | 14 | low | low |
| 3.5 | 14 | 3.5 | $7-14$ | 14 | high | low |
| 7 | 7 | 7 | $3.5-7$ | $3.5-7$ | bigh | low |
| $* 7$ | 7 | 7 | $3.5-7$ | $3.5-7$ | low | low |
| 7 | 7 | 7 | $7-14$ | $3.5-7$ | high | low |
| 7 | 14 | 7 | $3.5-7$ | 14 | low | low |
| $* 7$ | 14 | 7 | $7-14$ | 14 | high | low |
| 7 | 14 | 7 | $7-14$ | 14 | low | low |
| $* 7$ | 28 | 7 | $7-14$ | 28 | Iow | low |

the bleeder should have a resistance of about 3000 ohms per 100 volts and should be provided with three sliders for adjusting the biasing voltages under operation. One slider should short-circuit a portion of the negative end of the resistor while the other two provide bias taps for the 807 and final. For initial trial, tap the return of the final amplifier at about 6000 ohms and the 807 at about 3500 ohms from the positive end with the third slider set at the extreme negative end.

If the buffer-doubler is to be keyed, the grid leak $R_{2}$ is connected through the meter to ground and no fixed bias is required for this stage.

## Tuning

From the accompanying coil table, it will be seen that a separate cathode tank is required for crystals of cach frequency band from 1.7 to 7 Mc . Each oscillator plate tank coil is designed to cover two adjacent bands for convenience in changing bands. Only two coils, the first and last, need be wound if frequent change between 3.5 and 7 Mc . is not required. Likewise, in the buffer-doubler stage, each of the two lowestfrequency coils covers two bands. All of these are required, however, if all bands are to be covered. A separate coil for each band is required for the final amplifier.

Several coil and tuning combinations are possible for most output frequencies. The oscillator will double frequency as well as the doubler itself, so that it is possible to go to 7 -Mc. output from a 1.7 -Mc. crystal, 14 Mc . from a $3.5-\mathrm{Mc}$. crystal or to 28 Mc . from a 7 -Mc. crystal. The table shows various combinations which may be used. Certain com-
binations should be selected (such as those marked with an asterisk) until the operator is thoroughly familiar with the transmitter. Later, it will be a simple matter to swing the exciter from one band to another with the most appropriate coils in place.

With a set of suitable coils plugged in, $C_{2}$ and ('s should be turned near minimum or maximum capacity, depending upon the frequency
desired in thesc circuits. Make certain that the crystal switch is turned to conncet in the desired crystal and turn the adjusting screw of the cathode-circuit condenser as far as possible in a clockwisc direction. The filament supply, the bias pack and the 600 -volt plate supply may now be turned on in that order. If the key is in the oscillator circuit (recommended forinitial test), none of the meters should indicate


Fig. 1027 - Circuit diagram of the 250 -watt transmitter.
(it - $260{ }_{\mu \mu}$ fols. max. mica trimmertype cathode tuning condenser (mounted in coil form, see text) (llammarlund C'I'S-160).
$C_{2}-250 \mu \mu$ fds. max. midget variable (IIanmarlund MC. 250M).
( $3-260 \mu \mu$ fds. max. plate spacing 0.03 in. (Cardwcll M1k260BS).
$C_{4}-200 \mu \mu \mathrm{fds}$. max. per section,
$R F C_{1}$ - IReeeiving-type r.f. choke, 2.5 mh . (National or

Hammarlund).
RFC; - 'ransuitting-type r.f. ehoke (National R154U').
S-11-point tap switch (Mallory type 1311 .).
$\mathrm{T}_{1}$ - Filament transformer, 6.3 v., 2 a. (Thordarson type Tl9F81).
${ }^{\prime} I_{2}$ - Pilament transformer, 5 v., 8 a. (Thordarson type T19F84).
$1_{1}-1 . \pi-$ Me. crystal - 30 turns No. 22 enam., $11 / 2 \mathrm{in}$. diam., turns close-wound.
3.5-Me. erystal - 10 turns No. 29 enam., $11 / 2 \mathrm{in}$. diam., l in. lont.
7-Mc. crystal - 7 turns No. 2: enam., $11 / 2$ in. diam., 1 in long.
$1.2-1.7$ to 3.5 Me. - 30 turns No. 22 enam., $11 / 2 \mathrm{in}$. diam., 1 in. long.
3.5 to 7 Me. 18 turns No. 2.2 cnam., $11 / 2 \mathrm{in}$. diam., $11 / 2$ in. Iong.
T to 14 Me. - 8 turns No. 22 enam., $11 / 2 \mathrm{in}$. dianı., $11 / 4 \mathrm{in}$. long.
1.3-1.7 to 3.5 Me. - Barker \& Williamson typu M-80 with 15 turns removed, tapped at 10 th turn from the plate end. Inductance - $27 \mu \mathrm{hy}$. Coil same as $L_{2}$ may be sulstituted. 'Tap at approximately 8th turn from plate end.
3.5 to $\overline{C N}$ Mc. - B\&W type $\mathrm{M}-40$ with 8 turns removed, tapped at 5 th turn from plate end. Inductance - $8 \mu \mathrm{hy}$. ('oil same as $L_{2}$, tapped (
plate spacing 0.075 in $C_{10}-0.01-\mu \mathrm{fd}$. paper, 600 volts. (Johnson 200 ED 30 ) (sec $R_{1}-0.1$-meg., 1 -watt, non-inductext suggestions for higher frequeney bands).
C. $6-0.001-\mu \mathrm{fd}$. miea, 500 volts.

C $6-0.0001-\mu \mathrm{fl}$. mica, 500 volts.
C. $-0.0001-\mu \mathrm{ff}$. mica, 2500 volts (Aerovox).
Cs $-0.001-\mu \mathrm{fl}$. mica, 5000 volts (lerovox).
$\mathrm{C}_{9}$ - Neutralizing condenser ( Na tional NC800).
at 6th turn from plate end may be substituted.
14 Mc. - $138 W$ type M-20, tapped at 3rd turn from plate end. Inductance - $2.8 \mu \mathrm{hy}$. Coil of 10 turns, $11 / 2$ in. diam., $11 / 2 \mathrm{in}$. long, tapped at 3rd turn from plate end may be substituted.
28 Mc. - $13 \mathbb{N} \mathbf{W}$ type M-10, 1 turn removed, tapped 1 turn from plate end. Inductance $0.6 \mu \mathrm{hy}$. Coil of 4 turns, $11 / 2 \mathrm{in}$. diam., $11 / 2 \mathrm{in}$. long, tapped at 1 turn from plate end may be substituted.
$1.4-1.7$ Mc. - Johnson type 684 coil. (Note: This coil requires additional padder condenser as mentioned in text.) Coil of 50 turns No. 18 d.c.e., $21 / 2 \mathrm{in}$. diam., 4 in . long including $3 / 8-\mathrm{in}$. space at center may be substituted, and will not require padder.
3.5 Mc. - Johnson type 663 coil. Coil of 34 turns No. $16,21 / 2 \mathrm{in}$. diam., 4 in . long ineluding $1 / 2-\mathrm{in}$. space at center may be substituted.
F Mc. - Johnson type 662 coil. Coil of 20 turns No. $12,21 / 2 \mathrm{in}$. diam. 4 in . long including $1 / 2-\mathrm{in}$. spare at center may be substituted.
14 Nc. -Johnson type 661 coil. Coil of 10 turns No. $12,21 / 2 \mathrm{in}$. diam., 3 in . long including $1 / 2 \mathrm{in}$. space at the center may be substituted.
28 Mc. - Johnson type 660 coil. Coil of 6 turns Vo. $12,21 / 4 \mathrm{in}$. diam., $31 / 2 \mathrm{in}$. long including $1 / 2$-in. space at the center may be substituted.
Note: Spaces above are for link windings.

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Fig. 1028 - The oscillator plate tank circuit of the 250 -watt transmitter is mounted in the space at the center of the three sockets. The 6 L 6 and cathode-coil sockets are toward the front. The sockets for the $80{ }^{-}$and $75^{\prime} \mathrm{T}$ are dropped an inch or so below the top of the chassis in long screws with spacers. The 6.3 -volt filament transformer is mounted near the 807 socket and the 5 -volt transformer at the right. The pin-jack type terminal strip is mounted on small angles behind a long slot cut in the rear edge of the chassis. The jack-top feed-throngh is the positive 1500 -volt terminal. It should be protected with a rubber-tubing slecve after connection has been made (see Fig. 1030). The chassis is 10 in . by 17 in . by 3 in
current flow with the key open. With the key closed, the oscillator plate current should be 20 to 30 ma . if the circuit is not oscillating, dropping to about 15 ma . when oscillating. Adjusting the oscillator plate tank condenser should cause a slight dip in oscillator plate current and a high swing in plate current to the 807 at some point. If this is not obtained at any setting of $C_{2}$, the oseillator plate current will probably be running high. With the key closed, the adjust-

125 and 150 ma., dropping to 60 to 100 ma . at resonance, depending upon frequency. If the oscillator plate circuit is tuned to the crystal fundamental, it should not be tuned too close to resonance to permit ready starting and stopping of crystal oscillation. Tuning the 807 plate circait to resonance should cause grid-current flow to the final amplifier. This current should run between 35 and 50 ma ., depending upon frequency. ing screw of the cathode condenser should be turned slowly counterclockwise until the oscillator plate current takes a sudden drop. Tuning the plate condenser should then develop two points where plate current will flow to the 807 , one near maximum capacity of $C_{2}$ and one near minimum capacity. If only the former is found, a turn or so should be removed until both are found. If, on the other hand, only the one near minimum is found, a turn or two should be added. The key should be closed only for short intervals until the tank circuit of the $807, L_{3} C_{3}$, is tuned to resonance as indicated by a dip in plate current.

## Adjusting the Cathode Tank

Now tune the plate circuit of the oscillator to the second harmonic of the crystal frequency, making sure that a coil tuning to this harmonic frequency or double this harmonic frequency is in the plate circuit of the 807. (In the case of $3.5-\mathrm{Mc}$. crystals, either coil covering 7 Mc . will do.) Tune the plate circuit for maximum 807 grid current and then adjust the cathode condenser also for maximum grid current. Any grid current value between 2 and 5 ma . should be satisfactory. With the oscillatos cathode circuit tuned correctly, the off-resonance plate current of the 807 will run between


## BUFFER-DOUBLER KEYING

Fig. 1029 - Terminal and meter connections for the 250-watt transmitter, for oscillator keying or for bufferdoubler keying.

# TRANSMITTER CONSTRUCTION 

The final amplifier is neutralized and tuned as described in Chapter 14. With a 1500 -volt plate supply, no difficulty should be experienced in lighting the 150 -watt lamp dummy load to more than normal brilliancy on all bands.

## Checking Voltages and Currents

With the final amplifier running with the lamp dummy load, various voltages and currents should be checked. The voltage of the plate supply for the exciter should be as close to 600 as possible. The voltage dividers recommended will then provide voltages close to the following values: oscillator plate, 300 v .; oscillator screen, 150 v .; 807 screen, 300 v .

A check should be made on the biasing voltage for the 75 T together with its grid current while operating under full load. The biasing voltage should be not less than 300 with a grid current of not less than 25 ma . If the voltage is 300 or higher but the grid current less than 25 ma., the slider on the bias-pack voltage divider should be moved slightly towards the positive end of the resistor until grid current is up to normal. Under operation, grid voltage for the 807 should be 200 to 250 . Grid current at this voltage should run 2 to 5 ma . Corrections may be made by adjustment of the slider on the biasing resistor. If it is now found that the biasing voltage with the key open is insufficient to cut off plate current, the slider at the negative end of the biasing resistor should be advanced until plate current is cut off. Biasing should again be checked under operating conditions and readjustments made if required. It is preferable that these biasing adjustments be made at the highest frequency to be used. Final-amplifier grid current at the lower frequencies may then be held to a maximum of 30 ma. by tuning of the oscillator plate tank circuit. In cases where the 807 is keyed and gridleak bias only is used, any grid current between 3 and 8 ma . should give satisfactory performance.

In the tests which were run at 28 Mc ., the manufactured coil developed considerable heat when allowed to operate continuously for appreciable periods. This is, of course, rather to be expested with coils wound on solid forms when operated at the higher frequencies. Although less convenient, those who wish highest efficiency will probably prefer a self-supporting coil.

In coupling to the antenna, the best method will depend upon the type of antenna system to be used. The coupling coil of the Johnson tank coil is suitable for coupling directly into any untuned line of impedance up to 600 ohms . When coupling into a tuned line, a separate antenna tank or series tuner should be provided and link coupling used between the final tank circuit and the antenna tank or series tuner. (Bib. 4.)


Fig. 1030 - Protecting exposed terminals against accidental contact. A - Rubber tubing "slip-over" protector for stand-off or feed-through high-voltage terminals. The tubing is slipped over the wirc before the connection is made and then pushed up over the terminal after the connection has been made. Commercial products made for the purpose are available. B - A simple way of covering screw-type terminal strips. The fibrc or bakelite protecting strip is fastened in place by the reversed strip mounting screw after the connections have been made.

## - A SINGLE-TUBE 200-WATT AMPLIFIER

The single-tube amplifier shown in the photograph of Fig. 1031 was designed for the popular medium power class tubes such as the 808, RK35-37-51-52, T55, 35T, 811, 812 and HK54-154 types operating at 1500 volts and up to 150 ma . It is provided with fixed-link input for coupling to a driver and variablelink output for coupling to a following amplifier with link input or to an antenna through a suitable antenna coupler. The tank condenser specified is sufficient to provide optimum capacity at all frequencies down to 3.5 Mc. At 1.7 Mc . an air padding condenser should be connected as shown in the circuit diagram of Fig. 1032. The blocking condenser $C_{5}$ is essential to prevent break-down of the tank condenser at maximum rated plate voltage. Short-circuiting turns to reduce coil inductance is suggested to avoid spoiling the coil for other purposes where the full inductance may be required.

The type 808 shown in the photograph as well as the RK35-37 and the HK54-154 have the grid terminal at the side of the tube so that the socket may be sub-mounted on the chassis. The other types mentioned above have the grid terminal at the base so that the socket should be mounted above the base when using these latter types.

The r.f. chokes and by-pass condensers are mounted beneath the chassis where plenty of room will be found. Both tuning condensers must be insulated from the chassis. While a shaft coupling with bakelite insulation is satisfactory for the grid-condenser control, it is important to provide one with insulation for

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high voltages for the plate-condenser shaft. A control for varying the output-link coupling is brought out to the front of the pancl. Since the shaft provided with the Barker and Williamson unit has a $3 / 16^{\prime \prime}$ diameter shaft, a reducing coupling will be required to couple it to a $1 / 4^{\prime \prime}$ shaft. The high-voltage line is brought up through the chassis through a button-type insulator. Terminals are provided at the left for the output, at the right for exciter input and at the rear for power-supply connections.

Exposed power terminals should be provided with protection against accidental contact (see Fig. 1030). Chapter 7 contains suggestions for cutting and drilling the chassis.

## Power-Supply Requirements

The plate-voltage supply should deliver 1500 volts at 150 ma . or more. Filament-supply requirements vary with the type of tube selected. The 808 requires 7.5 volts, 4 amperes. Provision must also be made for biasing the grid; this requirement also depends upon the tube chosen. For c.w. operation with the 808, it is most simply provided by a 45 -volt battery and $5000-\mathrm{ohm}, 10$-watt grid-leak resistance in series across the biasing terminals, although a suitable power supply may be used as described in Chapter 11. With other types, sufficient fixed bias should be provided to cut off plate current without excitation (roughly the plate voltage divided by the amplification factor of the tube which is given in the tube tables, Chapter 20) and supplying the remainder of the biasing voltage specified in the tube tables by a grid leak whose resistance when multiplied by the grid current in amperes will give the required additional voltage.

Driving power also varies with the type of tube. It should be easily possible to drive any of the tubes for which the amplifier is designed by the 6L6-807 exciter of Fig. 1011 or the bandswitching exciter of Fig. 1014. The exciter should be capable of delivering not less than 20 to 25 watts at all frequencies.

Proper tuning of an amplifier is diseussed in detail in the chapter on transmitter adjustment. Briefly, taking the 808 as an example, the first step after comnecting the exciter and power supply, is that of nentralizing. With plate voltage off and excitation applied, a milliammeter in series with the grid-bias circuit should read at least 35 ma . when the grid circuit of the amplifier and the plate circuit of the exciter are tuned to resonance and the coupling properly adjusted. Referring to the diagram of lig. 1032, it will be noted that the grid is shown connected at an intermediate point on the gridtank coil. This connection was found necessary to provide a proper impedance match between the grid and the output circuit of the $6 \mathrm{~L} 6-807$ exciter. Connection of the grid at the top of the tank circuit would not permit loading of the 807 driver. The tap was placed at the 15 th, 9 th, 6 th and 5 th turn from the ground end in order from the largest to the smallest grid coil.

The antenna may be coupled through an antenna coupler and the coupling adjusted to bring the plate current up to the rated value ( 125 ma . for the 808). With the load applied, the grid current should not drop below 25 ma .

## - COMPACT 450-WATT PUSH-PULL AMPLIFIER

The photographs of Figs. 1033, 103t, 1036 and 1037 show an amplifier designed along the


Fig. 1031-200-watt amplifier. This single-tuhe amplifier was designed for tubes operating at a plate voltage of 1250 to 1500 volts such as $1 \mathrm{KK}-35-37-51-52,808,811,812, ~ T 55,35^{\prime} \mathrm{T}$ and $11 \mathrm{~K} 54-154$. Components are assembled on a $8^{\prime \prime} \times 17^{\prime \prime} \times 2^{\prime \prime}$ chassis with a $83 / 4^{\prime \prime} \times 19^{\prime \prime}$ Prestwood panel. The tank condenscrs are mounted on short stand-off insulators. Each shaft is provided with an insulating flexihle coupling. The plate blocking condenser is ersential.


Fig. 1032 - Circuit diagram of 200 -watt amplifier.
$\mathrm{C}_{1}$ - $150 \mu \mu \mathrm{fds}$. , $03^{\prime \prime}$ airgap (Cardwell MR15013S).
$\mathrm{C}_{2}-0.001-\mu \mathrm{fd}$. mica, by-pass.
$\mathrm{C}_{3}-0.01 \mu \mathrm{fd} ., 600$-volt paper, by-pase.
Neutralizing condenser (National NC800).
$\mathrm{C}_{5}-0.002 \mu \mathrm{fd}$., 7000 volts, blocking, (Cornell-Dubilier 22C86).
$\mathrm{C}_{8}-180{ }^{\mu \mu \mathrm{fds} .} \mathrm{per}$ scetion, . $05^{\prime \prime}$ airgap (Cardwell MO180BD).
$\mathrm{C}_{7}-80 \mu \mu \mathrm{fds}$. air , padder for 1.75 Mc . (Cardwell JD80 OS) $\mathbf{1}^{1 \prime}$ airgap.
IRFC 1 - R.F. Choke (National R100).
$\mathrm{RFC}_{2}$ - R.F. Choke (National R15!U).
$\mathrm{L}_{1}$ - National AR serics. (Sce text for explanation of tap.)
Note: Substitute coils may be made by referring to the charts of Figs. 516 and 517, (Chapter 5) using 160 $\mu \mu \mathrm{fd}$. for lowest frequency to be covered by each coil. $\mathrm{L}_{2}-1.7 \mathrm{Mc}-\mathrm{B} \& \mathrm{~W}$ TVL- 160 with turns short-eircuited at each end so circuit resonates with Ci and $\mathrm{C}_{6}$ at maximum capacity. (Sce text regarding padding condenser.)
3.5 Mc.-B \& W TVL-80 with 7 turns short-circuited at each end.
7, 14 and 28 Mc. - 13 \& W TVL. 10, TVL- 20 and TVL-10.
Note: Substitute coils may be made by referring to the chart of Fig. 517 (Chapter 5) and basing dimensions upon capacity values of $180,90,45,25$ and $25 \mu \mu \mathrm{fds}$., respectively, for $1.7,3.5,7,14$ and 28 Mr.
lines of the type of construction often referred to as "dish-type." This type of construction has many advantages, although its use is normally confined to components of moderate physical dimensions and weight.

The tank coils may be mounted so that very little metal of the normal rack structure is in the immediate fields of the tank coils - a condition almost impossible to approach in the usual form of construction with metal panels and side brackets. Plug-in coils are made much more aecessible for changing and the direction of "pull" in removing coils is outward away from the rack rather than upward into the next rack unit above. Terminals may be mounted so that the wiring between rack units may be made inconspieuous and so that the chanees of personal injury from aecidental contact with exposed terminals at the rear are greatly reduced. Lastly, this form of construction usually reduces the required height of the unit which is a particular advantage in table raeks where vertieal spaee is at a premium.

## Individual Metering

The circuit of the amplifier shown in the diagram of Fig. 1035 is standard in every way except in the method of metering where a departure is made from usual practice. By means of the two-gang six-position switch, it is possible to measure the individual grid and eathode currents of each tube as well as total grid or total cathode eurrents. To accomplish this, two small filament transformers are used, one for each tube, instead of a single large transformer. The meter is switehed across shunting resistances in each circuit to simplify switehing. The shunting resistanees in the grid eireuits are not eritical in value so long as they are not less than 20 times the resistance of the $100-\mathrm{ma}$. meter. Meter resistance usually runs between 0.25 and 1 ohm in the $100-\mathrm{ma}$. size so that resistances of 25 ohms or so will have no practical effect upon the meter reading. In the cathode circuits, the shunting resistors should be earefully adjusted to provide a scale multiplication of ten. The full-seale readings when the meter is shifted to the eathode circuits will then be 1000 ma . These resistances in each ease should be one-ninth of the resistance of the meter used. Those shown in the photograph were made with No. 22 enamelled copper wire wound on $14^{\prime \prime}$ diameter rods of insulating composition. The total length of wire required for each of the resistances is about three feet. The exaet length can be determined quite easily by experiment. Place the milliammeter in series with a battery and a variable resistance suitable to hold the current to 100 ma . and adjust the variable resistance until the meter reads full scale. Now take a piece of the wire with whieh the shunt is to be wound and conneet the ends aeross the meter. Adjust the length of the shunt wire until the meter reading drops to 10 ma . and then cut off and wind on the form. If the resistance of the shunt is too low (shunt wire too short) the meter reading will fall below 10 ma., while if the shunt resistance is too high (shunt wire too long), the meter reading will be above 10 ma .

## Wiring

In doing the r.f. wiring, care should be taken to keep it as symmetrical as possible. In forming the long wires between the neutralizing condensers and the tank-condenser stators, the lengths should be made identical. The wire connecting to the rear condenser stator should go directly in a straight line, while the one going to the front stator section may be bent to make up for the difference in distance between the neutralizing condensers and the two stators. The plate leads to the tube should be tapped on these long wires at points which will make the wire length between neutralizing

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Fig. 1033 - The three controls of the 450. watt push-pull amplifier are arranged sym. metrically. The meter switch is at the right, the control for the plate tank condenser at the center and the grid-circuit control at the left. The panel which is $83 / 4$ by 19 in . is fitted with panel bearings for the condenser-shaft extensions. It is fastened to the chassis by flat-head screws after the bottom edges of the chassis have been drilled and tapped.
condenser ard plate and between tank condenser and piate equal on each side.

The positive high-voltage lead, run inside the chassis with high-voltage cable, comes up through a feed-through insulator near the plate choke.

The rotors of the grid tank condenser are not grounded since experience has shown that an amplifier of this type usually neutralizes more readily without the ground connection and excitation usually divides more evenly between the two tubes.

The leads from the reutralizing condensers to the grid terminals are crossed over before they pass through small feed-through points mounted in the partition. The grid r.f. chokes are self-supporting between the tube grid terminals and feed-through points in the chassis which carry the biasing leads inside to the individual grid leaks. Flament wires are rum through 3 , $\mu$ holes lined with rubber grommets.

Inside tie chassis, the leaks and metershunting resistances are supported on fibre lug strips. The leads going to the switch should be
soldered in place, formed into cables and the other ends eonnected to the switch on the panel as the last operation before putting the panel in place. The panel is fastened to the chassis with six $8-32$ flat-head machine screws after holes have been drilled and tapped in the folded edges of the chassis.

If the layout and wiring have been followed earefully, no difficulties should be encountered in neutralizing nor with parasitics. Both grid and plate currents should check the same within 10 per cent.

The meter when switched to read grid current forms a good neutralizing indicator. Both neutralizing condensers should be kept at equal settings and adjusted simultaneously until the grid current remains perfeetly steady as the plate tank is tuned through resonance. When not neutralized, there will be a pronounced dip in grid current at resonance. Neutralizing is always done with plate voltage removed.

The amplifier requires a driver delivering 25 to 40 watts. The 807 exciters of Figs. 1012 and 1015 should prove adequate.

Fig. 1034 - The glate tank -obil jack strip of the 4.30-watt pualıpull anmplifier is fastemed to the tank-condenser frame with stripmetal brackets. The assembly. mounted on $5 / 5-\mathrm{in}$. stand-off in. sulators is placed at the center of the chassis as far to the left as possible. The condenser shaft is extended at right angles throngh the bearing in the center of the chassis by means of two Millon 4.-degree shaft joints connered together by a short length of hakelite shafting. The sorkets for the $812^{\circ} 3$ are sub-mounted on tha 6-hy-8-in, partition $3 \frac{1}{2}$ inches up from the chassis a:al $17 / 8$ inch from each edge ard are orientated so that the plates of the tuses will tre in a vertical plane when in use.


## TRANSMITTER CONSTRUCTION

If the amplifier is to be protected with fixed bias against failure of excitation, the grid-leak resistance of each tube should be adjusted so that the total grid voltage under operating conditions will be not less than 125 volts without exceeding the maximum grid-current rating of 25 ma . per tube when the amplifier is loaded to rated plate current. (Bib. 5.)

- A MEDIUM-POWER BAND. SWITCHING PUSH-PULL AMPLIFIER
Illustrating the short-circuiting method of band-changing is the T55 push-pull amplifier


Fig. 1035 - Wiring diagram of the 450 -watt push-pull amplifier.
$\mathrm{C}_{1}-100 \mu \mu \mathrm{fds}$. per section (Hammarlund MCD100M).
$\mathrm{C}_{2}$ - $100{ }_{\mu \mu \mathrm{fds} \text {. per section (Cardwell MT100GD), }}^{\text {( }}$ 0.07 -in. spacing.
$\mathrm{C}_{3}-500 \mu \mu \mathrm{fds}$. mica, 600 -volt.
$\mathrm{C}_{4}$ - Nentralizing condenser 10 to $15 \mu \mu \mathrm{fd}$. max. (Millen 15003).
$\mathrm{C}_{5}-0.01-\mu \mathrm{fd}$. paper, 600 -volt.
$\mathrm{C}_{8}-0.002-\mu \mathrm{fd}$. mica, 5000 -volt.
R, $\mathrm{H}_{1}$ - Grid leak, 6000 ohms, 10 watts.
$\mathrm{R}_{2}$ - Grid-current meter shunt, 25 to 50 ohms, 2-watt.
$\mathrm{R}_{3}$ - Same as $\mathrm{R}_{2}$.
$\mathbf{R}_{4}$ - Cathode-current meter shunt. Sec text.
$\mathrm{R}_{5}$ - Same as $\mathrm{K}_{4}$.
$\mathrm{L}_{1}$ - National AR series coils with center link (variablelink type recommended).
Substitute coils may be wound on $11 / 2-\mathrm{in}$. diameter forms as follows:
3.5 Mc. - 44 turns, 2 in. long.

7 Mc. - 22 turns, 2 in. long.
14 Mc. - 10 turns, $11 / 2 \mathrm{in}$. long.
28 Mc. - 6 turns, $11 / 2 \mathrm{in}$. long.
$\mathrm{L}_{2}$ - Barker and Williamson TL series with center links.
Substitute coils may be wound as follows:
3.5 Mc - 36 turns, $21 / 2-\mathrm{in}$. diam., 4 in . long.

7 Mc. - 18 turns, $21 / 2$-in. diam., 4 in. long.
14 Mc - -10 turns, $21 / 2-\mathrm{in}$. diam., 3 in. long.
$28 \mathrm{Mc} .-6 \mathrm{turns}, 21 / 2-\mathrm{in}$. diam., 3 in. long.
SW - Mallory 2 -gang, 6 position switch.
Filament transformers - $6.3 \mathbf{v}$., 6a. to fit under chassis.


Fig. 1036 - The grid-eircuit components of the 450 . watt amplifier are mounted on this side of the partition which is braced by standard 5 -in. triangular brackets. The tank condenser is mounted by means of a screw in the hole which remains when the ehield between the stators is removed. The ceramic terninal strip is for all external connections except for positive high voltage for which a special safety terminal is provided. A large clearance hole should be cut in the thassis for the condenser shaft. The shaft should come at the center line of the chassis.
shown in lige. 1038 and 1040. The circuit is shown in Fig. 1039. The tank coils are selected to tune to the $3.5-\mathrm{Mc}$. band with the proper amount of capacity and two-gang, three-position switches in grid and plate circuits shortcircuit portions of each coil for the 7 - and 14Mc. bands. Both input and output links are variable so that proper adjustment of coupling for each band may be made.

## Construction

The chassis is fastened to the panel so that the top surface comes at the center line of the panel. The plate tank condenser is mounted upside-down on supports cut from standard crackle-finish chassis brackets fastened to the end plates of the condenser so that the shaft comes $33 / 8^{\prime \prime}$ above the surface of the chassis. The two Ohmite switches are mounted on metal angle brackets which, in turn, are mounted on $1^{\prime \prime}$ stand-off insulators. The angle brackets are of such height that the switch shaft will come at the same height above the chassis as the variable link shaft. The two switches are coupled together with a length of bakelite rod $3 / 8^{\prime \prime}$ diameter with reducing couplings at each end to fit the $1 / 4^{\prime \prime}$ switch shafts. A control for the link variation is brought out to the front of the panel by means

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Fig. 1037 - The individual filament transformers are small enough to be mounted inside the chassis. Grid leaks and meter-shunting resistances are mounted between fibre lug strips. The shaft of the grid tank condenser is fitted with an in. sulating coupling. Meter-switch leads are cabled and connection to the switch made just hefore the panel is fastened to the 8 in. by - $1 \%$ in.-hy- 3 in. chassis.
of a $1 / 4^{\prime \prime}$ extension shaft coupled to the link shaft with a reducing coupling. The tubes and neutralizing condensers are placed symmetrically in respect to the stator sections of the tank condenser. The distance between the tubes is determined by the distance between mounting holes in the BVL jack strip underneath, since this strip must be mounted using the holes in the centers of the National 4-prong CIR tube sockets. The distance between the tubes and the plate tank condenser is such that the grid-coil mounting is in a position which will bring the variable link shaft at the same distance from the center of the pancl as the plate link shaft so that the controls will be symmetrical. Plate leads from the tank condenser are covered with $1 / 4^{\prime \prime}$ spaghetti and crossed over so that the neutralizing condenser leads need not be crossed.

Underneath, the grid tank condenser is mounted on stand-off insulators and spacers to bring the distance of its shaft below the chassis the same as that between the top of the chassis
and the shaft of the plate tank condenser. Both tank condensers are mounted with the shafts along a line drawn through the center of the chassis. The grid-circuit switch is mounted on a bracket which brings the shaft of the switch level with the shaft of the variable link. A control is brought out for the grid link as well as the plate link.

As mentioned previously, the jack strip for the grid coil is mounted on short stand-off insulators and spacers in the holes which appear in the National CIR-type sockets. These holes provide the only available method of mounting the jack strip if the controls on the panel are to make a symmetrical design. The tube sockets themselves are spaced about $34^{\prime \prime}$ below the surface of the chassis and the distance of the jack strip below the chassis to maxe the link shaft come at the correct level may be adjusted by varying the thickness of these spacers.

The taps on the coils are made before the coil is placed in position. They are made by scrap-

Fig. 1638 - The band-swith. ing push-pull amplifier with 'T'55's. The unit is constructed in two sec. tions with the plate-circuit apparatus on top of the chassis and the grid-circuit components beneath. The chassis measures $11^{\prime \prime} \times 17^{\prime \prime} \times$ $2^{\prime \prime}$ and the panel $14^{\prime \prime} \times 19^{\prime \prime} \times{ }^{1 / k^{-1 \prime}}$. The neutralizing condenser for the tube in the foreground is hidden by the panel. It is placed so as to he symmetrical with the other neutralizing condenser.


## TRANSMITTER CONSTRUCTION

ing the enamel from the wire at the appropriate turn near the bottom of the turn and bending the "hole" end of a long soldering lug firmly about the turn and soldering it fast. Care should be taken to prevent short-circuiting of turns by the lug. The turns adjacent to the lug may be pressed slightly to one side if necessary. The coil may then be plugged into the jack strip so that the length of lead between the tap lug and the appropriate switch points may be estimated. The leads are then cut from No. 14 wire and soldered to the lugs. The coil is again plugged in and the loose ends of the tap learls cut and fastened to the switch. The $14-\mathrm{Mc}$. switch points should come nearest the coil so that these leids will be shortest. Ample space is left at the left side of the chassis (Fig. 1040) for mounting the filament transformer.

A terminal strip is placed at the rear edge of the chassis. A mediumsize feed-through insulator forms the positive high-voltage terminal and another similar insulator is used to bring the positive high voltage lead up through the chassis to the center of the plate tank coil.

If desired, brackets nay be fastened to the rear end of the chassis so that the unit may be placed upon a table rather than in a standard rack for which it is designed. Suggestions for cutting and drilling the chassis will be found in Chapter 7.

Any of the tubes such as the types 35T, RK35-37-51-52, 808, 811, 812, HK54-154, etc., operating at 1500 volts will be suitable for use in this amplifier. If a type with the grid terminal at the side instead of the base is used, the leads from the tank circuit to the grids will be passed through the chassis rather than the ncutralizing-condenser leads.

The plate tank-condenser capacity is suitable for the frequencies covered for tubes operating at 1500 volts, 300 ma . for the pair and plate spacing is sufficient for plate modulation at 1250 volts.

The T55's require a filament transformer delivering 7.5 volts at 5.5 amperes. Biasing voltage may be obtained from a pair of 45 -volt batteries in series with a grid leak of 2500 ohms, 25 watts connected across the biasing terminals or from a biasing supply similar to one of those described in Chapter 11. An unregulated supply should have a resistance of 4000 ohms between the grid tap and ground.

The band-switching exciter of Fig. 1015 should furnish adequate excitation.

The variable link in the grid circuit provides an adjustment of input coupling. The output link provides adjustment of coupling to a lowimpedance transmission line or to a suitable antenna coupler. For c.w, operation, a grid current of 40 to 50 ma . with the amplifier loaded should indicate adequate excitation.


Fig. 1039 - (iircuit diagram of the T'55 push-pull band-switching amplifier.
$\mathrm{C}_{1}-100 \mu_{\mu}$ fds. per scction, $0.025^{\prime \prime}$ or greater airgap (National TMS1000).
$\mathrm{C}_{2}-0.01 \mu \mathrm{fd}$,, 660 -volt paper.
$\mathrm{C}_{3}-100 \mu \mu \mathrm{fds}$. per section, $\mathbf{0 . 1 7 0 ^ { \prime \prime }}$ airgap (National TMA100DA).
$\mathrm{C}_{4}$ - Neutralizing condensers (Ifammarlund N-10).
$R \mathrm{RC}_{1}$ - Grid-circuit r.f. choke (National R100).
$\mathrm{RFC}_{2}$ - Plate-circuit r.f. choke (National R154U).
$\mathrm{SW}_{1}$ - Two-gang, three-position switch (Mallory 162-C).
$\mathrm{SW}_{2}$ - Two Ohmite type BC3 - three-position switches ganged together.
$\mathrm{L}_{1}$ - Barker and Williamson BVL-160, taps at 7 and 13 turns from each end.
$\mathrm{L}_{2}$ - Barker and Williamson TVL-80, taps at 11 th and 16th turn from each end.

## CHAPTER TEN

## A 750-WATT PUSH-PULL AMPLIFIER

The push-pull amplifier shown in the photographs of Figs. 1041 and 1042 is suitable for use with a pair of low-capacity tubes such as the types $100 \mathrm{TH}, \mathrm{RI} 36-38$, HF200 or HK254. The tank condenser has sufficient capacity to provide approximately optimum capacity on all bands up to 3.5 Mc. At 1.7 Mc., a padding condenser of $50 \mu \mu \mathrm{fds}$. rated at not less than 7500 volts, such as one of the Eimae vacuum units should be connected across the coil specificd. The tank-condenser airgap is sufficient to withstand c.w. operation with 750 watts input at 2500 volts. Voltage should be reduced or a blocking condenser should be used if the stage is to be plate-modulated. If this connection is used, it is of utmost importance that the tank condenser be well insulated from the panel and

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that a suitable insulated coupling be used between the condenser shaft and the control.

Most of the details of construction are evident from the photographs. Reference should be made to Chapter 7 for assistance in construction. The r.f. chokes, by-pass condensers, grid leak and power wiring are beneath the chassis. The tube sockets are sub-mounted making it unnecessary to bring the filament wiring up through the chassis. The supporting strip at the rear of the tank condenser serves as a ground strap of low resistance.

The layout of the amplifier is such as to keep all leads symmetrical. The tubes are arranged so that each plate terminal comes opposite the condenser stator to which it is to be connected. The positions of the neutralizing condensers are also reversed, one being placed behind one tube and the other in front of the second tube.

The grid coils are wound on National XR13 forms with the associated plugs and base. The link coils are wound to fit inside the forms rather than on the outside of the windings, since there is more room inside and the leads can be brought out inconspicuously.

The circuit diagram is shown in Fig. 1043. The condenser $C_{3}$ is necessary to prevent lowfrequency parasitic oscillations caused by resonance in grid and plate r.f.-choke circuits. It should be mounted to give a fairly short connection between the center-tap of the grid coil
and ground. The high-voltage lead to the center of the plate tank coil is fed through the chassis by means of a feed-through type insulator.

## Power Supply and Excitation

Power-supply requirements will vary somewhat with the type of tube and the input at which it is desired to operate the amplifier. In this instance, a pair of 100 TH 's was operated at 2500 volts, 300 ma . or an input of 750 watts. These tubes require a filament transformer delivering 5 to 5.1 volts at 13 amperes. Voltage should be checked at the tube sockets.

Appropriate biasing voltage may be obtained from a pair of heavy-duty 45 -volt batteries used in conjunction with a grid leak resistance of $1500 \mathrm{ohms}, 25$ watts, but preferably from one of the bias power-supply units described in Chapter 11. The resistance introduced in the grid circuit by the bias-supply voltage-divider or bleeder resistance should be 2500 ohms.

Excitation requirements will also vary somewhat with tubes and operating conditions. Sufficient excitation for any of the abovementioned tubes, operating within the conditions outlined, may be obtained from the exciter shown in Fig. 1022 with the T40 tube in the output stage. The grid current should not fall below 75 ma . with the amplifier fully loaded. (Bib. 6.)


Fig. 1040 - Bottom view - T55 band-switching exciter. Note particularly the method used in mounting the grid-coil jack strip. (See text.) The gridcircuit r.f. choke is underneath the grid tank coil. Leads from neutralizing condensers to tube grid terminals are passed through clearance holes in the chassis. All exposed power terminals should be adequately protected against accidental contact. (See Fig. 1030).
> - PUSH-PULL 1-KW. AMPLIFIER UNIT WITH DRIVER STAGE AND ANTENNA TUNER

The photographs of Figs. $1044,1045,1047$ and 1050 show the details of a pushpull amplifier unit, which includes the driver and antenna tuner, capable of handling $1-\mathrm{kw}$. input for c.w. or 'phone. The simplified circuit diagram is shown in Fig. 1046. Provision is made for link coupling throughout and in each tank circuit, the condenser rotors as well as the stators are connected to the supply voltage to reduce the required condenser voltage rating.

Each tank circuit is provided with a pair of permanently mounted tapped coils. The larger coil in each case is used for the 1.75-, $3.5-$ and $7-$ Mc. bands while the other is used for the

## TRANSMITTER CONSTRUCTION



Fig. 1041 - The 750 -watt push-pull amplifier with 100 th's. It is also suitable for types RK $36-38$ and IIK 2.54 . The chassis measures $10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}$ and the panel $171_{2^{\prime \prime}} \times 19^{\prime \prime}$. All exposed power terminals should he provided with suitable protection against accidental contact. (See Fig, 1030.)

Several tuning combinations are possible with the antenna-tuner components as shown in Fig. 1051. Here also connections are switched by means of clips and flexible leads.

Although it is designed with dimensions to suit standard rack mounting, the arrangement shown differs from the usual forms of construction in that components are mounted on either side of a vertical panel or base running at right angles to the panel. This type of construction has its greatest advantage in high-power equipment where the components are large in size and, therefore, cannot be accommodated effectively with the usual form of horizontal construction. In the arrangement shown, it is not difficult to form a symmetrical panel layout and the tank circuits come at points which permit short terminal leads. Coils are readily accessible for tap changing.

Constructional details of the front panel and the mounting panel are shown in Fig. 1049.
The front panel of this transmitter,

14- and 28 -Mc. bands. Turns are shorted sut in each case, by means of clips and flexible !eads, to cover the higher-frequency bands and a tank condenser with a multi-section stator is used in the plate circuit of the final amplifier to provide optimum capacity for each band. The diagram of Fig. 1048 shows the complete circuit and the accompanying table shows the coil specifications for each band. Taps on the coils with closely-spaced turns are made by bending the end of a flat soldering lug around the wire and soldering fast.

42 inches high and 19 inches wide (standard dimensions for relay-rack mounting), is cut from $1 / 4$-inch tempered Presdwood. The front-to-rear panel, on which is mounted nearly all of the transmitter parts and wiring, is made of two pieces of the same material, 42 inches high and 16 inches wide, clamped back to back at the edges between ${ }^{13} / 6^{-i n c h}$ by $13 / 4$-inch pine binding strip. Cuts to fit the cross-sectional dimensions of the pine strips were made in top and bottom front corners of the front-rear assembly, and two 17 -inch lengths were

Fig. 1042 - Rear view - 750-watt push-pull amplifier. The plate tank coil is supported partly by the panel and partly by a heavy aluminum strip fastened to the chassis at the hack. The jack-hase for the plate coile (National XB-15) is mounted cross-wise on the condenser hy means of angle brackets. These brackets also form the connections hetween the condenser stators and the ends of the tank coil. The grid cail is mounted at right angles to the plate coil.


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Fig. 1043 - Circuit Diagram of the $\mathbf{5 0}$-watl pushpull amplifier.
$\mathrm{C}_{1}$ - Split-stator transmitting condenser, $100 \mu \mu \mathrm{fi}$. . per section, $0.07^{\prime \prime}$ airgap (Cardwell M1R100131)).
$\mathrm{C}_{2}$ - Split-stator transmitting condenser, $75 \mu \mu \mathrm{fd}$. per section, $0.2^{\prime \prime}$ airgap (Cardwell XC:-75.X1) $\mathrm{C}_{3}-250 \mu \mu \mathrm{fds}$. mica condenser, 500 -voli.
$\mathrm{C}_{4}, \mathrm{C}_{5}-0.01-\mu \mathrm{fd}$. paper.
( $\mathrm{B}_{6}, \mathrm{C}_{7}$ - Neutralizing condensers (National N(-800) $\mathrm{R}_{1}$ - See text.
$\mathrm{RFC}_{1}$ - Receiving-type r.f. choke (National R100). $\mathrm{RFC}_{2}$ - Transmitting-type r.f choke (National R154().
I. 1 - 1.7 Mc. - 85 turns No. 24 d.c.e., close-wound; link 5 turns.
3.5 Mc. - 52 turns No. 18 enancled, closewound; link 3 turns.
7 Mc. - 30 turns No. 14 enameled, closewound; link 2 turns.
14 Mc. - 12 turns No. 14 enameled, length $13 / 8^{\prime \prime}$; link 2 turns.
28 Mc. - 6 turns No. 14 enameled, length $13 / \mathrm{s}^{\prime \prime}$; link 2 turns.
All grid coils wound on National XR-13 13/4" diam. forms.
$\mathrm{L}_{2}-1.7 \mathrm{Mc} .^{*}-30$ turns, diameter $5^{\prime \prime}$, length $41 / 2^{\prime \prime}$ (No. 12).
3.5 Mc . - 22 turns, diameter $5^{\prime \prime}$, length $3^{\prime \prime}$ (No. 12).

7 Mc. -22 turns, diameter $21 / 2^{\prime \prime}$, length $35 / 8^{\prime \prime}$ (No.12).
14 Mc. -8 turns, diameter $21 / 2^{\prime \prime}$, length $11 / 8^{\prime \prime}$ (No, 12).
$28 \mathrm{Mc} .-6$ turns $1 / 4^{\prime \prime}$ copper tubing, diameter $21 / 2^{\prime \prime}$, length $4^{\prime \prime}$.
1.7 . and $3.5-\mathrm{Mc}$. coils wound on National XR-14A forms; 7- and 14-Mc. coils on National XR-10A forms; 28-Mc. coil self-supporting.
V - A.c. voltmeter, $0-10$ volts.

* Used with $50-\mu \mu \mathrm{fd}$. padder. (See text.)
screwed into horizontal cross-wise position to hold the front panel at top and bottom edges. In addition, a double row of wood screws into the front vertical edge binding of front-torear panel holds the front panel tightly in place, adding to the rigidity of the finished framework. Two 7 -inch corner braces at bottom of the rack insure against loosening of the joint of front and front-rear panels.

Before addition of the front panel an oval 6 inches high and 10 inches long was cut by means of a key-hole saw from the front-back
panel - this provides for further air circulation about the final r.f. amplifier tubes, and enables the operator to see these tubes from either side of the transmitter. Two short pieces of $13 / 16$-inch by $13 / 4$-inch wood were then serewed on opposite sides of the double Presdwood panel directly beneath the ventilating opening, to increase the rigidity of the rear assembly and to provide for tube mounting shelves. Two pieces $31 / 4$ inches wide by $71 / 2$ inches long were then cut from the $1 / 4$-inch Presdwood and screwed to the bottom of one of the panel center cleats. On the outer ends of these Presdwood shelves were mounted " 50 -watt" sockets for the output tubes. A Presdwood shelf 9 inches deep by 8 inches wide was mounted on two 4 -inch angle brackets at a height of 10 inches, on the side of the center panel opposite the tube


Fig. 1044 - The panel of the 1 kw . amplifier-driver unit is a piece of $1 / 4-\mathrm{in}$. Presdwood 42 in . high and of standard $19-\mathrm{in}$. width finished in grey Duco lacquer. The two meters at the top are r.f. thermo-ammeters for checking feeder current while those behind the safety glass panel are the d.c. meters. The glass panel is held in place by slides made from wood strip. Controls at the top are for the final-tank and antenna-tuning condensers; those at the bottom for the driver-plate and final-grid tanks. The small knob control in the lower left is for the driver grid.


Fig. 1045 - IRear view showing how several of the components of the same size may be mounted in pairs on each side of the mounting pancl using the same serews and mounting holes. The transformers at the rear are for filament supply. Triangular panel brackets are used to brace the mounting panel at its base next to the front panel.
socket shelves. This shelf holds the buffer amplifier tube and neutralizing condenser, as well as the two buffer plate coils.

A type T55 is used as the driver, although any tube delivering an equivalent amount of power could be substituted. Both types 810 and T200 are shown in the final amplifier. Either type is rated for $1-\mathrm{kw}$. input at 2000 volts, 250 ma . per tube for e.w. operation. The 810's may be operated within rating at 900 watts input ( 1800 volts, 250 ma . per tube), while the T200's may be operated within ratings at full $1-k w$. input for plate-modulated 'phone work ( 2000 v., 250 ma. per tube). The tank condenser has sufficient spacing for 2000 -volt operation with 100 per cent modula-

COHL TABLE FOR TIIE 1-KW. PUSII-PULL AMPLIFIER UNIT WITH DRIVER

| Coil | Diameter Inches | Wire <br> Size | Turns <br> per <br> Inch | Bands | Turns <br> Be- <br> tween <br> Clips | Todal <br> Turns | Manufactured Coil Number | Link <br> Coil |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{L}_{4}$ | 11/2 | $\begin{gathered} 20 \\ \text { D.C.C. } \end{gathered}$ | 25 | 160 M | 25 | 25 |  | 3 Turns |
|  |  |  |  | 80 M | 15 |  |  |  |
|  |  |  |  | 40 M | 10 |  |  |  |
| 12 | 112 | $\stackrel{20}{\text { D. }}$ | 12 | 20 M | 8 | $\delta$ |  | 2 Turns |
|  |  |  |  | 10 M | 1* |  |  |  |
| 1.3 | 4 | 14 | 10 | 160 M | 32 | 32 | $\begin{aligned} & \text { B. \& W. } \\ & 160 \mathrm{BX} \end{aligned}$ | 1 Turn |
|  |  |  |  | 80 M | 18 |  |  |  |
| 1.4 | 21.2 | 12 | 6 | 40.11 | 10 | 10 | B. \& W. Unmounted Coil No. 1 | 1 Turn |
|  |  |  |  | 20.3 | 10 |  |  |  |
|  |  |  |  | 10 M | $3^{*}$ |  |  |  |
| L.s | 21/2 | 14 | 8 | 160 M | 36 | 36 | B. \& W | 1 Turn |
|  |  |  |  | 80.11 | 16 |  | mounted <br> Coil <br> No. 2 |  |
| I* | 212 | 12 | is | 40.11 | 10 | 10 | B. d W. <br> 【n- <br> mounted <br> Coil <br> No. 1 | 1 Turn |
|  |  |  |  | 20 d | 5 |  |  |  |
|  |  |  |  | 10 M | $3^{*}$ |  |  |  |
| 1.7 | 312 | $\lambda$ | $3^{1} 2$ | 20 M | 8 | 8 | $\begin{aligned} & \text { B. \& W } \\ & 40 \mathrm{HD} \end{aligned}$ | 1 Turn |
|  |  |  |  | 10 M | 4* |  |  |  |
| 1.8 | . | 10 | $3^{1} 2$ | 160.11 | 32* | 36 | $\begin{aligned} & \text { B. \& W. } \\ & 160 \mathrm{HD} \end{aligned}$ | 1 to 3 <br> Turns |
|  |  |  |  | 80 M | $20^{*}$ |  |  |  |
|  |  |  |  | 40 M | 12* |  |  |  |
| $1 / 8$ | 5 | 10 | 51.2 | $\begin{aligned} & 160 \mathrm{M} \\ & 80 \mathrm{M} \\ & 40 \mathrm{M} \end{aligned}$ | Determined by antenna | 36 | $\begin{aligned} & \text { B. \& W. } \\ & 160 \mathrm{HD} \end{aligned}$ | 1 to 3 <br> Turns |
| $\mathrm{L}_{10}$ | 31,2 | 8 | 312 | $\begin{aligned} & 20 \mathrm{M} \\ & 10 \mathrm{M} \end{aligned}$ | Determined by alltorna | - 12 | $\begin{aligned} & \text { B. \& W. } \\ & 40 \mathrm{HD} \end{aligned}$ | 1 Turn |

* Indicates that unused eoil portions are shorted.
$\mathrm{I}_{2}$ and $\mathrm{I}_{2}$, together with link windings, are wound on $11 / 2$-inch diameter plug-in forms; the other coils are "airwound" (spaced turns made rigid by cemented strips of insulating material). For these coils two unmounted 10 -jnch lengths of experimenter's coils, and five stock coils without plug bases, were ordered from Barker and Williamson. If preferred by the amateur, all coils may be homewound - thase from $\mathrm{L}_{3}$ to $\mathrm{L}_{10}$ being wound on diagonally sawed "rolling-pin" wood forms on which celluloid strips are first placed. The single-turn link coils used in most of the air-wound inductances are wound of flexible high-voltage insulated wire at centers of the coils.
tion. If desired, other high-power tubes may be substituted if the plate voltage is limited to 2000 for 'phone or 3000 for e.w. A plate voltage of 12.50 to 1500 is required for the T55.


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Biasing voltage for the unit is preferably obtained from a regulated pack such as that described in Chapter 11. The T55 requires approximately 75 volts for plate-current cutoff without excitation and the "grid-leak" resistance in the pack should be set at 2000 ohms. The 810 's require approximately 60 volts and the T200's 120 volts for plate-current cut-off at 2000 volts and the "grid-leak" resistance in the pack should be set at 2000 to 2500 ohms. When the T55 is fully excited, the grid current should run 25 to 30 ma. under load. The grid current to the final amplifier should run between 100 and 130 ma . for the 810 's and between 120 and 150 ma . for the T200's.

In each case, the links should be adjusted to give proper excitation and output consistent with rated inputs. Link adjustments made at 14 or 28 Mc . where the coupling is most critical will usually hold satisfactory for the lower frequencies. It should not be difficult to obtain a power output of 650 watts or better on all bands. Either of the 807 exciters of Figs. 1011 and 1014 should provide adequate excitation for the T55. (Bib. 7.)

## NOTE ON TANK CONDENSER CAPACITIES

As mentioned frequently in the descriptions of transmitter units in this chapter, the tank condensers specified have maximum capacities which will give optimum $L-C$ ratios at 3.5 Mc .


Fig. 1046 -Simplified circuit of the transmitter. Coil taps are not shown in this diagram. Link coupled buffer, link coupled push-pull am. plifier, and link coupled antenna tuner are used for ease of obtaining correct match and loading throughout.

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Fig. 1049 - Construc. tional details of the tempered Presdwood chassis.

Sheet metal could be used advantageously to replace the Presdwood paneling, providing the property of shielding as well as structural rigidity.

Fig. 1048 - Complete circuit diagram, showing tapped coils and permanently located links.
$\mathrm{C}_{1}-365-\mu \mathrm{fd}$., receiving spacing (Cardwell MR.365. BS).
$\mathrm{C}_{2}$ - Low-capacity neutralizing condenser (National NC800).
$\mathrm{C}_{3}-210-\mu \mu \mathrm{fd}$.-per-section, 0.07 -inch spacing (Cardwell XT-210-PD).
$\mathrm{C}_{4}-500-\mu \mu \mathrm{fd}$.-per-section, receiving spacing (Cardwell XR-500-PD).
$\mathrm{C}_{5}, \mathrm{C}_{6} \frac{\mathrm{X}}{\mathbf{3}} \mathbf{2 5 0}$ to $12-\mu \mu \mathrm{fd}$., 0.250 -inch spacing (Johnson
$\mathrm{C}_{7}$ - Special 0.10 -inch spaced condenser, eff. capacity range $9 \mu \mu \mathrm{fd}$. to $114 \mu \mu \mathrm{fd}$. (Cardwell XE-160-70$\mathbf{X Q}$ ).
$\mathrm{C}_{8}$ to $\mathrm{C}_{13}-0.002 \mu \mathrm{fd}$, receiving mica fixed condensers.
$\mathrm{C}_{14}-0.002 \cdot \mu \mathrm{fd}$., 7000 -volt fixed condenser (C.D $22 \mathrm{C}-86$ ).
$\mathrm{C}_{15}-240-\mu \mu \mathrm{fd}$. per section, 0.100 -inch spaced variable (Cardwell XE-240-KD).
$\mathrm{C}_{16}-0.002-\mu \mathrm{fd}$., 2500 -volt test blocking condenser.
$\mathrm{L}_{1}$ to $\mathrm{L}_{10}$ - See coil table.
$\mathrm{M}_{1}$ - $0-100$ d.c. milliammeter.
$\mathbf{M}_{2}-\mathbf{0 - 3 0 0}$ d.c. milliammeter.
$\mathrm{M}_{3}-0-200$ or $0-300$ d.c. milliammeter.
$\mathbf{M}_{4}$ - $0-1000$ d.c. milliammeter. Meters used are " 2 .inch hakelite cased."
A, A - 0-2.5 r.f. thermocouple ammeters, desirable but not necessary.
Filament transformers: 7.5 -volt, 8 -ampere and 10 -volt, 10 -ampere (UTC S-61 and S-62).

The condensers are mounted on pillars taken from National GS-1 insulators as described in connection with Fig. 1054. The coil strip is fastened to the inside upper corners of the condenser frames. Clips on flexible leads are provided to short-circuit unused turns of the antenna-circuit coil and another pair is used to switch from series to parallel tuning. When series tuning is used, the flexible leads with the clips hang free, while they are clipped on each feeder connection as shown in Fig. 1052 when parallel tuning is desired. Feeder connections are made to the two large stand-off insulators shown in the photograph.


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Fig. 1050 - The driver and antenna tuner. Here again the coils and condensers are mounted on large stand-off insulators. The T55 driver tube and neutraliz. ing condenser are mounted on top of the Presdwood shelf which also supports the grid tank condenser and small grid coils underneath. The insulated flexible shaft couplings are part of the circuit requirements.

## Wide-Range Antenna Coupler

The photograph of Fig. 1054 shows the construction of a wide-range antenna coupler. A separate coil is used for each band and the desired connections for series or parallel tuning with high or low $C$ or for low-impedance output with high or low $C$ are automatically made when the coil is plugged in. Coil connections to the pins for various arrangements are shown in Fig. 1055.

The condenser specified with a set of regular coils should cover practically all coupling conditions likely to be encountered. Because the switching of connections requires the use of the central pin, a slight alteration in the $13 \& W$ unit is required. The link mounting is removed from the jack bar and an extra jack is placed in the central hole. The link assembly is then mounted on a 2 -inch cone insulator to one side of the jack bar. On each coil, the central nut is removed and a Johnson tapped plug, similar to those furnished with the coils, is substituted. An extension shaft is fitted on the link shaft and a control is brought out to the panel.

The tank condenser is mounted with angle brackets on four $11 / 2$-inch cone insulators and an insulated coupling provided for the shaft.

If desired, the coils may be wound with fixed links on transmitting ceramic forms. The links will have to be provided with flexible leads to be plugged into a pair of jack-top insulators mounted near the coil jack strip unless a special mounting is made providing for seven connections. Feeder connections are made at the 6 -inch spaced terminals at the rear and the connections are brought up through the chassis to the coupler through another pair of feed-through insulators. Similarly, the link line from the final tank circuit is brought to the terminals at the left and thence up through the second pair of feed-through insulators. The latter are mounted so that the flexible connections to the link can be transferred from their usual anchorages to prevent short-circuiting against the link shaft.


Fig. 1051 - Choice of capacity range, inductance value, and series or parallel tuning is allowed by this antenna coupler. With condenser sections series-connected, a minimum capacity value of 16 to $22 \mu \mu \mathrm{fd}$. is available, while coupler. Waximmm capacity value with sections in parallel is approximately $480 \mu \mu \mathrm{fd}$.

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After the inductance required for the various hands has been determined experimentally, the connections to the coils can be made permanent and then it is merely a matter of plugging in the right coil for each band and tuning the condenser for resonance and adjusting the link for loading.

The unit should be satisfactory for transmitters operating at a plate voltage of not more than 1500 . For higher voltages, a condenser with larger spacing should be used. A similar wide-range coupler for higher power is

Fig. 1052 - Circuit diagram of the antenna-tuning unit.
$\mathrm{C}_{1}, \mathrm{C}_{2}-100 \mu_{\mu} \mathrm{fd}$., 0.07 -inch spacing (National TMC. 100).
$1_{11}-22$ turns No. 14, diameter $23 / 4$ inches, length 4 inches (Coto with variable link).
$\mathrm{I}_{12}$ - 4 turns rotating inside $\mathrm{I}_{1}$.
M - R.f. ammeter, 0-2.5 for medium-power transmitters.
are each supported on three ceramic pillars from National type GS-1 stand-off insulators. A 3/4-inch 6-32 nachine screw is inserted in one end of each pillar and turned tight. The head of the screw is then carefully cut off with a hacksaw and the protruding quarter-inch or so will thread into the mounting holes in the end plate of the condenser. The shaft is cut off about $1 / 4$-inch from the frame and is then fitted with a Johnson rigid insulated shaft coupling (No. 252). Since the coupling will extend $1 / 16$-inch or so beyond the stand-off insulators, a $3 / 4$-inch

Fig. 1054 - Widc-range antenna coupler. The unit is mounted on a chassis 7 in . by 17 in . by 2 in . with a panel $83 / 4 \mathrm{in}$. by 19 in . The condenser is a split-stator unit having a capacity of $210 \mu \mu$ fils. per section, 0.07 -in. plate spacing (Cardwell X'T-210PI)). The coils are the $\$ \mathbb{\&}$ W TVI. series.

described in connection with the 1-kw. amplifier of Figs. 1048 and 1051.

## Pi-Section Antenna Coupler

The photograph of Fig. 1056 shows the eonstructional details of a pi-section-type antenna coupler. The diagram appears in Fig. 1057. All parts are mounted directly on the panel with flat-head machine serews. The condensers


Fig. 1053 - A link-couphed antenna-tuning unit for use with resonant fced systerns. The inductance, with variable link, is mounted on the condenser frames. Clips are provided for changing the number of turns, and for switching the condensers from series to parallel. The panel measures $51 / 4$ by 19 inches.
dearance hole should be cut in the panel for each shaft. Alternatively, $1 / 16$-inch thick metal washers could be used between the panel and each pillar to extend the pillar so a clearance hole in the panel would not be required.

Each coil form is supported on $11 / 2$-inch cone insulators. The two high-voltage blocking condensers $C_{3}$ are also mounted on pillars from GS-1 stand-off insulators. A copper clip on a flexible lead connected permanently to one end of each coil serves to adjust the coil inductance by short-circuiting turns.

Output connections are made to the two terminal insulators at the right, while input connections are made to the terminals of the two voltage blocking condensers. When singlewire output is desired, the output terminal connected to the condenser rotors is grounded and the coil in that side short-circuited completely by the clip and lead.

Under most circumstances, the components specified will work satisfactorily with transmitters of 400 or 500 watts input operating at plate voltages up to 1500 . For higher power, the condensers should have greater spacing and

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Fig. 1055 - Circuit diagram of the wide-range antenna coupler. A Parallel tuning, low C, B - Parallel tuming, high C. C - Series tuning, low C. D-Series tuning, high C. F - Parallel tank, low-impedance output, low C. F-Parallel tank, low-impedance output, high C. For single-wire matched-impedance feeders, the arrangements of E or F would le used with a single tap instead of the double tap shown. For simple voltage-fed antennas, the arrangement of $A$ would be used with the end of the antenna connected at "X."
the coils should be wound with No. 12 or larger wire. Couplers for lower power may be made up in similar fashion with smaller components of equal electrical value.

## Crystal Grinding

Reliable crystals are available at reasonable prices, so that the ordinary amateur does not attempt to cut and grind his own crystals. However, it is sometimes desired to change the frequency of an already ground crystal, so that a working knowledge of the method of grinding crystals of ten is helpful.

Fig. 1058 gives the frequency-thickness relationships for various cuts. A good micrometer such as the Starrett No. 218-C, $1 / 2$-inch, should be used for making measurements. This tool also can be used to make sure that the


Fig. 1057 - Diagram of pi-section antenna coupler. $\mathrm{C}_{1}-\mathrm{C}_{2}-300 \mu \mathrm{ffls} ., 0.07-\mathrm{in}$. spacing (Vational TMC300). 1.1-L2 - 26 turns No. 14, $21 / 2$-in. diameter, $31 / 2$-in. long (National XR10A form wound full). $\mathrm{C}_{3}-0,01-\mu \mathrm{fd}$, mica, 5000 volts.
crystal is the same thickness at all points and that bumps or hollows are not being ground in.

Grinding can be done by rotating the crystal in irregular spirals on a piece of plate glass smeared with a mixture of No. 200 carborundum and water. Even pressure over the whole area of the crystal is essential for flat grinding. The crystal should be tested frequently for oscillation in the circuit in which it is to be used. If it should stop oscillating during the grinding process, grinding the edges slightly may make it start again. The frequency can be checked by listening to the signal in a receiver and measuring the frequency as described in Chapter 17. When the frequency is within a few kilocycles of the desired value it is well to use a finer grade of carborundum powder for finishing. The FF and FFF or No. 900 grades are suitable for the final grinding.

## Grounds

When different parts of the circuit are shown as being grounded, it is assumed that there will be no r.f. potential difference between them. This means that the ground leads must possess negligible inductance and resistance at the operating frequency.

The best way to reduce inductance and resistance is to make the ground connections to a relatively large sheet of metal. When metal
chassis are used, the grounds should be made directly to the chassis, making the leads as short as possible. In breadboard construction, a metal ground plate, such as is used in some of the units described in this chapter, will suffice. As a gencral rule, when a metal plate is used as a ground, it is best not to make any two grounds to the same connection, but rather to use separate connections for each.


Fig. 1058 -Frequency-thickness relationships of X-, Y. and Tocut plates.

## Bibliography

[^6]
## POWER SUPPLY

## Rectifiers - Filters - Practical Plate and Filament Supply for Transmitters and Receivers - Voltage Dividers - Transmitter Biasing Voltage Supplies - Transformer Construction

Wtubes except filament-type battery tubes may be operated directly from a.c. supply, all other tube electrodes in transmitters and receivers require pure d.e potentials to prevent hum or modulation.

Because of their high initial cost and short life under heavy current drains, advantage may be taken of the excellent characteristics of hattery supply with practical economy only in the case of simple receivers and very lowpower transmitters. (See Chap. 18.)

The pulsating d.c. output of a motor-generator is readily smoothed to satisfactory limits with a simple filter, but the cost of such a unit is high and such a rotating mechanism is usually objectionable in circumstances under which most amateur installations must be operated. Wherever commercial a.c. lines are available, they are invariably used. Even in cases where an independent supply of any appreciable power must be furnished, the engine-driven a.c. generator is usually to be preferred over other types. For these reasons, this chapter will deal almost entirely with the problem of power supply from a 60 -cycle a.c. source. The principles presented may be applied, with corrections which are mentioned, to supplies operating from a.c. sources of frequencies other than 60 cycles.

## D.C. from A.C.

To convert the alternating voltage of the supply line (usually 110 or 220 volts) to an essentially pure d.c. voltage of the required level, a transformer-filter system is used. The transformer steps the voltage up to the desired level, the rectifier converts the a.c. to a pulsating d.c. voltage and the filter smooths out the pulsations.

## TERMS AND DEFINITIONS

A half-wave rectifier tube is a simple diode consisting of a single plate and cathode.

When two diodes are enclosed in a single envelope, the tube is called a full-wave rectifier tube.

A high-vacuum rectifier is one in which the
conduction is purely hy means of the electronic stream.

A mercury-vapor rectifier is one in which a small quantity of mercury has been introduced. During operation, the mercury vaporizes and is broken down into positive and negative ions. The former decrease the normal resistance of the plate-to-cathode circuit.

Inverse peak voltage is the peak voltage which develops between plate and cathode of a rectifier during the portion of the a.c. cycle when the tube is not conducting. In singlephase circuits, it is equal to 1.4 times the total transformer secondary voltage, neglecting transients.

Peak plate current is the maximum instantaneous current passing through the rectifier. For a given load current, the peak plate current is influenced to a certain extent by the design of the filter circuit, specifically, the nature of the filter element immediately following the rectifier.

A choke-input filter is one in which a choke is the first element of the filter following the rectifier. This choke is termed the inpul choke.

- A condenser-input filter is one in which a condenser is the first clement of the filter following the rectifier. This condenser is termed the input condenser.

A swinging choke is an input choke which is designed to increase its inductance with a decrease in load current within specified limits.

A bleeder resistance is a resistance connected across the output terminals of a rectifier-filter system. Its purposes are to discharge the filter condensers when voltage is removed and to improve the voltage regulation of the power supply by providing a minimum load.

Voltage regulation is the ratio of the change in output voltage of a power-supply unit between no-load and full-load conditions to the full-load value expressed as a percentage.

Regulation $=$

$$
\frac{\text { No-load voltage }- \text { full-load voltage }}{\text { full-load voltage }}
$$

(A drop of 1000 to 900 volts means a regulation of $100 / 900$ or 11 per cent.)

The small fluctuation in voltage remaining in the output of a rectifier-filter system is called the ripple. The ratio of the effective value of the ripple to the average output voltage is often expressed as percentage ripple.

When referring to a power supply, the load circuit is the circuit to which its output is connected. The current drawn from the power supply is called the load current, or simply the load. The same term is sometimes used to indicate power furnished to the load circuit by the power supply. The resistance which the load represents, or the load resistance is given by dividing the supply-terminal voltage under load by the current being drawn by the load.
(In case some confusion may arise, we speak of light or heavy loads as those drawing light or heavy currents, or those consuming little or appreciable power. A high-resistance load is a light load; a low-resistance load is a heavy load. The terms minimum load and maximum load are used in the same sense. Likewise, we say the load increases as the load-resistanee decreases and the load decreases as the load resistance increases. Load resistance is usually. mentioned specifically when intended.)

## Rectifier Circuits - The Half-Wave Rectifier

The principles of transformers and rectifiers are discussed in Chapt. 3. Fig. 1101 shows three typical transformer-rectifier circuits,
(1)

(2)

(3)


Fig. 1101 - Fundanental rectifier circuits. At (1) is the conventional representation of the a.c. wave; (2) shows a half-wave rectifier; (3) is the full-wave centertap system, and (4) is the "loridge" rectifier. The output waveform of each type of rectifier is shown at the right.


F'ig. 1102 - This small unit delivers 1260 volts at full. load current of $1: 30 \mathrm{ma}$. with $0.3 \%$ ripele and measured regulation of $17 \%$. 3 y converting to choke-input filter by inserting a similar cloke betwen rectifier and pressent filter, the output voltage woulal be -educed to about 300 volts. The chassis measures 7 in , by 9 in . hy 2 in . All exposed component terminals are umlerneath the chassis. A rubler-tuling sleeve should be used to cover the exposed high-voltape terminal.

$$
\text { Refer to Circuit A, Fif. } 1116
$$

'I'r - Combination transformer: lligh voltage winding delivering 100 v . r.m.s. each side of center; Rectifier filament winding, 5 v., 3 a.; R.F. filament winding, 6.3 v., 6 a . (U'tah type Y'616).
T-Type 83.
I. - Fïlter choke, 10 hys., 175 ma., 100 ohms (Utah type $466^{7}$ ).
(: 1 - $\mu$ fils., 600 v., Electrolytic (Mallory IIS691). (i2-8 ${ }_{\mu} \mathrm{fds}$., 600 v. , Electrolytic (Nallory 115693). if - $1.5,000$ ohms, 25 watts.
the most often used type being shown at (3). At (1) is a graph representing the alternating voltage across the secondary terminals of the transformer. In the circuit of the simple halfwave rectifier of (2), the rectifier tube will pass current during that half of the a.c. cycle when the plate end of the transformer is positive in respect to the other end. During the other half of the cycle, when the plate end is negative in respect to the other end, the restifier will not pass current and no current will fow through the load as illustrated in the second graph. 'This results in an output voltage pulsating in value but never reversing.

## The Center-Tap Full-Wave Rectifier

In order to utilize the remaining half of the wave, two schemes have been devised. At (3) is shown the "full-wave center-tap" rectifier circuit, so called because the transformer secondary winding must consist of two equal parts with a connection brought out from the center. When the upper end of the winding is positive, current can flow through rectifier No. 1 to the load; this current cannot pass through rectifier

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No. 2 because its resistance is infinite to current coming from that direction. The circuit is completed through the transformer center-tap. At the same time the lower end of the winding is negative and no current can flow through rectifier No. 2. When the current reverses, however, the upper end of the winding is negative and no current can flow through rectifier No. 1, while the lower end is positive and therefore rectifier No. 2 passes current to the load, the return connection again being the centertap. The resulting wave shape is again shown at the right.

## The Bridge Rectifier

Another type of full-wave rectifier is shown at (4). Its operation is as follows: When the upper end of the winding is positive, current can flow through No. 2 to the load, but not through No. 1. On the return circuit, current flows through No. 3 back to the lower end of the transformer winding. When the wave reverses and the lower end of the winding becomes positive, current flows through No. 4 to the load and returns through No. 1 to the upper side of the transformer. The output wave shape is shown at the right.

## Comparison of Rectifier Circuits

With the circuit of (3), the center-tap fullwave rectifier, all of the a.c. wave is utilized and the amount of power which can be realized at the load is doubled. In order to maintain the same output voltage (instantaneous, not average), as at (2), however, each half of the transformer secondary must be wound for the same voltage as that furnished by the whole winding in (2); or conversely, the total transformer voltage with the connections shown in (3) must be twice the desired output voltage.

On the other hand, because of the relatively large gaps in the output of the half-wave rectifier (2), considerably more filtering is required to provide a pure unvarying output.

The bridge circuit is useful in cases where the transformer secondary has no center tap or where it is desired to take advantage of the full secondary voltage. It must be remembered, however, that the power output obtainable with a given transformer is the same in the case of either (3) or (4). When the circuit of (4) is used with a center-tapped transformer, its current rating must be cut in half. Four rectifier elements, instead of two, are required for this circuit.

## - VACUUM-TUBE RECTIFIERS

Practically all rectifiers in use today by amateurs are of the vacuum-tube type. Standard types are listed in the tube tables of Chapter 20 together with their ratings. In the smaller
sizes, the tubes are generally manufactured as full-wave rectifiers. Tubes for high voltages are always half-wave rectifiers; two of them are needed for the center-tap system.

## High-Vacuum Rectifier Tubes

The use of tubes of the high-vacuum type by amateurs is usually confined to power supplies for receivers and low-power transmitter stages. The voltage drop through a rectifier of this type varies with the load current and is higher than that through a mercury-vapor tube, although certain types of the former with closelyspaced elements also involve a low voltage drop at moderate currents. High-vacuum rectifiers are less critical as to operating temperature than the mercury-vapor types. All low-voltage high-vacuum types are designed to work at the specified ratings with either condenser- or choke-input filters. The relatively high internal resistance of tubes of this type make them less susceptible to serious damage from heavy overloads of short duration.

## Mercury-Vapor Rectifiers

While either high-vacuum or mercury-vapor tubes may be used at low voltages, the mer-cury-vapor type is today the universal favorite for high voltages, The voltage drop in these tubes is practically constant at about 15 volts, regardless of the load current, which makes them more efficient and provides better voltage regulation than the high-vacuum types. 'They are more critical as to operating conditions, however, and more susceptible to permanent damage through overloads of short duration. In operation, tubes of this type may develop "hash"-type interference to near-by receivers unless suitable precautions are taken.

While the lower-voltage types are usually manufactured in the full-wave type and rated according to r.m.s. plate voltage impressed, regardless of the type of filter used, the highervoltage types are half-wave rectifiers and are rated according to inverse peak voltage and peak plate current as well as average plate current, and the design of the filter must be taken into account in determining the safe maximum operating conditions.

With a properly designed choke-input filter, the peak plate current may not be much greater than the load current, while with a condenser-input filter the peak plate current may be many times the load current.

While both types of rectifier tubes should be operated at the rated filament voltage as measured right at the tube socket, the operating voltage of the mercury-vapor type is more critical if normal life is to be expected. When first installed or after long periods of idleness, the filament should be turned on for
a period of 10 minutes or so before applying plate voltage. If the filaments are turned off during stand-by periods in operating, the filament voltage should be applied about 15 seconds before the plate voltage.

## - FILTERS

In addition to the primary function of a filter, which is to smooth out the pulsations of voltage delivered to it by the rectifier, the design of the filter affects the regulation of the output voltage and the ratio of rectifier peak plate current to the load current. A low ratio of peak rectifier plate current to load current is desirable to assure normal tube life, especially when high-voltage rectifiers are being operated near maximum rated load currents. Good voltage regulation is desirable in most transmitter applications, especially in the cases of self-controlled oscillators and Class- B modulators, although it is of less importance in the case of crystal oscillators (unless keyed), lowpower amplifier stages and circuits where the load upon the power supply is more or less constant. Poor voltage regulation is sometimes responsible for key clicks. A regulation of 10 per cent or less is considered excellent.

Experience has shown that a ripple percentage of 5 per cent or less will give "pure


Fig. 1103-A -Condenser-input fil. ter. B-Choke-input filter, single section. C - Choke input filter, double section.

d.c." for c.w. telegraphy if the transinitter has high frequency stability; for radiotelephony and self-controlled oscillators, the ripple percentage should be 0.25 per cent or less, while even a lower percentage of ripple is of ten found desirable in receiver and speech-amplifier service.

## The Condenser-Input Filter

The circuit of the condenser-input filter is shown in Fig. 1103A. No simple formulas are
available for computing the ripple with a filter of this type, but experience has shown that it will give excellent smoothing if each condenser is 4 to $8 \mu \mathrm{fds}$. and if the choke has an inductance of 20 to 30 hys. Mercury-vapor tubes wich are designed to operate at specified ratings with condenser input are indicated in the table of rectifier tubes. With tubes such as the $866,866 \mathrm{~A}$ and 872 , the load current must be kept down to 25 per cent of the rated peak plate current of a single tube to prevent exceeding the peak plate-current rating.

Voltage regulation is usually poorer with the condenser-input filter than with a choke-input filter, ranging from 15 per cent upwards. The output voltage with light loads will approach the peak transformer voltage ( 1.4 times the r.m.s. value), dropping to the r.m.s. value, or somewhat lower, with heavy loads. The comparative high voltage obtained with this system is its advantage over the choke-input system.

Filter condensers must be rated to withstand the peak transformer voltage.

## Choke-Input Filters

The circuit of a single-section choke-input filter is shown in Fig. 1103B. A close approximation of the ripple to be expected at the output of the filter is given by the formula:
where $L$ is in henrys and $C$ in $\mu \mathrm{fds}$. From this, it may be calculated that the product $L C$ must be equal to or greater than 20 to reduce the ripple to 5 per cent or less. This figure represents, in most cases, the economical limit for the single-section filter. Smaller percentages of ripple are usually most economically obtained with the two-section filter of Fig. 1103C. The ripple percentage with this arrangement is given by the formula:

$$
\left.\begin{array}{l}
\text { Two } \\
\text { Section } \\
\text { Filter }
\end{array}\right\} \% \text { Ripple }=\frac{650}{L_{1} L_{2}\left(C_{1}+C_{2}\right)^{2}}
$$

For a ripple of 0.25 per cent or less, the denominator should be 2600 or greater.

## The Input Choke

The maximum rectifier peak plate current, which in a correctly designed supply occurs simultaneously with maximum load current, may be prevented from rising above the peak rating by the use of a choke-input filter with an input choke of a certain minimum inductance called the critical inductance. This inductance in henrys is proportional to the load resistance in ohms and is given by:

$$
L_{\text {crit }}=\frac{\text { Load resistance }}{1000}
$$

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the load resistance being the total including the bleeder resistance. This formula gives the minimum inductance value which should be used. An increase in inductance will cause a further decrease in the ratio of peak-to-average plate current, especially up to a point where the inductance is twice the critical value. This second value is called the optimum value. The critical value is independent of the filtercircuit constants which follow, whose sole function is the further reduction of ripple.

A choke of critical inductance or greater also has the desirable effect of greatly improving the regulation of the output voltage. With less than the critical value, the filter tends to assume the characteristics of the condenserinput filter.

## The Bleeder Resistance

It has been said that the critical value of inductance varies with the load resistance. The maintenance of the critical value for loads so light that the current does not approach the maximum rated average is not so important from the standpoint of rectifier-tube peak plate current, but it is important when the regulation of the supply is considered. If good regulation is to be maintained, the supply must always be connected to a minimum load which will permit the use of some reasonable value for critical inductance. This minimum load is usually provided by the selection of a suitable value of resistance for the bleeder which is so important in safeguarding against the danger of injury from undischarged filter condensers. The bleeder resistance in ohms should be not greater than 1000 times the inductance of the choke in henrys at maximum swing for best voltage regulation. Where best regulation is of less importance, the bleeder resistance may be increased to reduce the power consumed.

The power rating of a bleeder resistance may be calculated by:

$$
\text { Watts }=\frac{E^{2}}{R}
$$

where $E$ is the supply voltage and $R$ the resistance of the bleeder. As a safety measure, the power rating determined above should be doubled. In high-voltage power supplies, it may be more practicable to use several resistors of smaller power rating in series totaling the required resistance.

## The Swinging Choke

A choke which would provide critical inductance for a reasonably high value of bleeder resistance and maintain this high inductance at maximum load would be an expensive item. In the swinging choke, advantage is taken of the fact that the critical value of inductance
decreases in proportion to the decrease in load from the minimum bleeder load to maximum rated load of the supply. The swinging choke is designed to maintain the critical value, or a greater value, automatically over some specified range, the inductance falling as the load is increased.

Since the choice of choke inductance values is comparatively limited, a choke with a minimum inductance equal to, or greater than, the critical value for the maximum load is usually selected and the bleeder resistance selected so that the inductance of the choke at maximum swing is the critical value for the bleeder load.

## Filter Output Condenser

If the power-supply unit is to be used to supply a plate-modulated amplifier the reactance of the power-supply output condenser should be low (not greater than about 20 per cent) in comparison to the load resistance at the lowest andio frequency to be transmitted. Since a low ripple usually requires a capacity of at least $4 \mu \mathrm{ds}$. with available standard chokes, and since the reactance of a capacity of this value will be low for all but the lowest load resistances normally encountered, this value is usually recommended for the output condenser of a power-supply intended for allaround use. Low-voltage, high-current supplies require a somewhat higher capacity, $8 \mu \mathrm{fd}$. being a popular figure.


Fig. 1104-Curve showing combinations of $L$ and $C$ in the first section of a filter which resonate at 120 cycles and should, therefore, be avoided. As an example, a 4 -henry choke and $1 / 2-\mu \mathrm{fd}$. condenser would resonate around 120 cycles.

After the size of the filter condenser and choke have been determined, it is necessary to ascertain whether the particular combination chosen will be such as to resonate at or near the ripple frequency. If the combination should through accident be resonant, the operation of the plate supply system is likely to be unstable and the smoothing will be impaired.

Study Fig. 1104 to make certain that the

Fig. 1105 - This unit delivers either 450 or 560 volts at full-load current of 200 ma . with $0.3 \%$ ripple and measured regulation of $16 \%$. Taps are provided on the transformer secondary for the lower voltage. The ebassis is 8 in . by 17 in . by 2 in . and the panel $83 / 4 \mathrm{in}$. by 19 in . Only the terminals of the filament transformer and chokes appear above the chassis and these units are placed so that there is little danger of accidental contact. A rubler-tubing sleeve should be used to protect the exposed high-voltage terminal.

Refer to Circuit B, Fig. 1116
${ }^{\prime} \mathrm{Ir}_{1}$ - Secondary: 660 and 550 v. r.m.s. each side center, 250 ma. d.e. rating (Thordarson type T19P55).
Tr $r_{2}-5 \mathrm{v} ., 4$ a., 1600 v . insulation (Thordarson type T63F99).
T-Type 83 .
$1_{1}-5-20$ bys., 200 ma., 130 ohms (Thordarson type T19C35).

$\mathrm{L}_{2}-12$ hys., 200 ma., 130 ohms (Thor. darson type T19C42).
$\mathrm{C}_{1}-2 \mu \mathrm{fds} ., 1000 \mathrm{v}$. (Solar type XC.12). $\mathrm{C}_{2}-8{ }_{\mu} \mathrm{fds}$. Flectrolytic, 600 v . (Solar $Z$ V-2:8). $\mathrm{H}-20,000$ ohms, 25 watts.
combined $L$ and $C$ in the first section of the filter are not resonant at 120 cycles. For supplies other than 60 cycles, solve the following formula to determine the resonant frequency of any combination of $L$ and $C$.

$$
f_{\text {rcs. }}=\frac{159}{\sqrt{L C^{r}}}
$$

where $L$ is in henrys and $C$ in microfarads, and $f$ should be well below the supply-line frequency.

## 25- and 50-Cycle Supply

The filter design data just given is, as previously mentioned, applicable only to fullwave rectifiers working from a 60 -cycle supply line. For lower frequencies, both inductance and capacity must be increased in proportion to the decrease in frequency to maintain the same reduction in ripple. After following through the design for 60 cycles, the inductance and capacity values obtained should both be multiplied by 2.4 to obtain the values necessary for 25 cycles; for 50 cycles the multiplying factor is 1.2 . In practice, the 60 -cycle design usually will be found to be usable for 50 cycles also.

## - EXAMPLE OF POWER-SUPPLY DESIGN

As an example, we shall determine the design data for a supply for a pair of RKDl's which, according to rating, require 1500 volts, 150 ma ., each, or 300 ma . for the pair. The power supply must have good regulation and a ripple of less than 0.25 per cent.

## 1. Total Load Resistance

First, let us assume that the bleeder resistance will draw about 20 per cent of the external load of 300 ma . or 60 ma . This means that the maximum current for which the supply must be rated is 360 ma . This total repre-
sents a minimum load resistance of $\frac{1500}{0.36}$ or 4260 ohms.

Tolal load resistance: 4260 ohms.

## 2. Insput Choke

The critical value of the input choke will, therefore, be $\frac{4260}{1000}=4.26$ henrys, the minimum inductauce permissible. We find that we can purchase a choke swinging from 5 to 25 henres designed to carry a current of 400 ma . Its resistance is given as 60 ohms .

Input choke: 5-25 hys., 400 ma.,
60 ohms .

## 3. Bleeder Resistance

The bleeder resistance should be $1000 \times 25$ or 25,000 ohms to maintain the correct load resistance for the choke when the external load is removed. A 25,000 -ohm bleeder draws exactly 60 ma . at 1500 volts, so our original estimate was correct. The bleeder power rating is determined by $1500 \times 0.06=90$ watts. Applying a safety factor we choose:

> Bleeder resistance: 25,000 ohms,
> 150 watts.

## 4. Output Condenser

The output condenser should have a capacity of $4 \mu \mathrm{fds}$. Approximately 20 per cent should be added to the d.c. output voltage in determining the voltage rating of the condenser to include safety factor, rise in voltage within the limits oi regulation, surges, accidental opening of bleeder, etc. The voltage rating should thereftre be $1.2 \times 1500$ or 1800 volts. Since intermediate ratings are seldom found, the 2000 -volt rating will be chosen.

Output condenser: $4 \mu \mathrm{fds}$., 2000 v .

## 5. Smoothing Choke

For a ripple of 0.2. .) per cent with a twosection filter, $L_{1} L_{2}\left(C_{1}+C_{2}\right)^{2}$ must equal at least 2600 (see ripple formula). $L_{1}$ and $C_{2}$ are

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known. We can now select from the manufacturer's list a smoothing choke for 400 ma . A smoothing choke of 10 hys ., rated at 400 ma ., resistance 60 ohms , is obtainable, and we now have all but $C_{1}$.

Smoothing choke: 10 hys., 400 ma., 60 ohms.

## 6. First Filter Condenser

So, using the formula, we now have:

$$
\begin{aligned}
& (5)(10)\left(C_{1}+4\right)^{2}=2600 \\
& \left(C_{1}+4\right)^{2}=\frac{2600}{50}=52 \\
& C_{1}+4=\text { square root of } 52=7.5 \\
& C_{1}=7.5-4=3.5
\end{aligned}
$$

A second $4-\mu \mathrm{fd}$. condenser will be required for the first filter condenser and the filter design is complete.

First filler condenser: $4 \mu f d s ., 2000 v$.

## 7. Transformer

We next take the transformer. We want an output terminal voltage of 1500 d.c. We have in series with the load 2 chokes with a total
$\times 1.4$ or 4850 volts which is well within the rating of the 866 type. The average current of 360 ma . is also well within the average-current rating of the 866 . Rectifier tubes: type 866

## 9. Rectifier Filament Transformer

The rectifier filament transformer should have a secondary rated at 2.5 v ., 10 a . and should have a tap at the center. The secondary winding should be insulated for at least two or three times the output voltage.

## Filter Condensers

Two types of filter condensers are commonly available: electrolytic condensers and condensers using paper as the dielectric. Electrolytic types have the advantage of high capacity and small physical size. They are relatively inexpensive, but in the present state of the art are unobtainable for voltages in excess of 600. "Wet" types of electrolytics will stand temporary overloads better than the "dry" type because the leakage, which is characteristic of all electrolytic condensers, will increase. Either type will be satisfactory for condenser-


Fig. 1106-1Iiglıpower bridge reetifier circuit delivering two voltages provided the plate transformer is cen-ter-tapped. When the center-tap filter shown in dotted lines is used, a tap at half maximum voltage with good regulation is provided. The current drawn from both tapes should not exceed 500 ma. if 866 's are used or 2500 ma . if 872 's are used. See text for transformer ratings, etc.
resistance of 120 ohms . At 360 ma ., the voltage drop across these chokes will be $0.36 \times 120$ or 43 volts. Assuming the use of mercury-vapor rectifiers, the rectifier drop will be 15 volts (load being drawn through one tube at a time). The total drop is, therefore, 58 volts. This must be added to 1500 to give 1558 volts average. The r.m.s. value of the required transformer secondary voltage each side of center tap for a full-wave rectifier is $1558 \times 1.11$ or 1730 volts.

The transformer secondary volt-ampere rating may be determined from:

$$
\text { Sec. V-A. }=\text { Total } E_{r m s} \times I \times 0.75
$$

where $E_{r m s}$ is twice the r.m.s. voltage of each half of the secondary and $I$ is the d.c. output or average current. In our case,
Sec. V-A. $=1730 \times 2 \times 0.36 \times 0.75=934 \mathrm{v}-\mathrm{a}$.
Transformer: 900 i-a., 1730 v., r.m.s. each side of center tap, 360 ma., d.c. or load current. 8. Rectifier Tubes

The peak inverse voltage will be $2 \times 1730$
input filters with transformers delivering not over 350 volts each side of center tap. Electrolytic condensers can be obtained in various capacities; $8 \mu \mathrm{fd}$. is a popular size.

If the maximum voltage of the power supply is greater than the rating of a single electrolytic condenser, two units may be placed in series to handle the higher voltage.

Electrolytic condensers are suitable for use only in d.c. circuits, and must be connected correctly. In the types having a metal container, the container usually is the negative terminal while the stud terminal is positive. A popular condenser for series connection is the double $8 \mu \mathrm{fd}$. condenser having four leads - the can being insulated from the condenser, in this case, and the negative leads are usually black. In any event the polarities are always plainly marked. Reversing the polarity will ruin the condenser.

Condensers having a working-voltage rating equal to the highest output voltage of the power-supply system (see discussion on con-

Fig. 1107 - Duplex plate supply using 83's. Filter values determined for load to be used across each set of terminals according to design procedure in text. Transformer nust be rated to deliver total current drawn from both branches.

denser-input filters) always should be purchased. Paper condensers can be purchased with voltage ratings up to 3000 volts and more. High-voltage condensers of modern design should be purchased from reputable dealers; it does not pay to "economize" by buying a cheap high-voltage condenser. Although the first cost of a good condenser may be higher, it will last indefinitely if not abused. Poor condensers may work for a time, but eventually may "blow" and have to be replaced. Failure of a high-voltage condenser may also mean the destruction of the rectifier tubes.

## Filter Chokes

The inductance of a choke will vary with the current through it and with the value of the ripple voltage impressed on it in the filter; inductance decreases with increasing direct current and with decreasing ripple voltage. In purchasing a choke information should be obtained as to its actual smoothing inductance at full d.c. load current.

Most of the small chokes obtainable from radio dealers are given a commercial rating of 20 or 30 henrys. This rating is meaningless unless the conditions under which the choke's inductance was measured are stated. Fortunately the smaller chokes are inexpensive and usually have enough inductance to work quite well in condenser-input filters; it is better, however, to buy a choke of good make than to
trust to luck with a cheap, but unknown, product.
It must be realized that the design formulas given previously are based on actual inductance under load conditions; an over-rated choke will nullify the calculations and probably lead to an entirely different order of performance.

## - SPECIAL ADAPTATIONS

Figs. 1106, 1107, 1108, 1109 and 1110 show special power-supply arrangements which may make it possible to economize in the cost of apparatus under certain circumstances.

In Fig. 1106 a bridge rectifier is used to obtain the full transformer voltage for a highvoltage stage, while a connection is also brought out from the center tap to obtain a second voltage corresponding to half the total transformer secondary voltage for a driver or some other purpose.
$2 I_{1}$ plus $I_{2}$, where $I_{1}$ is the current drawn from the high-voltage tap and $I_{2}$ that drawn from the low-voltage tap should not exceed the d.c. current rating of the transformer. The sum of the currents drawn from the two taps should not exceed the d.c. rating of the rectifier tubes. Filter values for each tap should be computed separately as described previously.

Fig. 1107 shows a similar arrangement using three type 83 rectifiers.

Fig. 1108 shows how a transformer with multiple secondary taps may be used to obtain


Fig. 1108 - A power-supply circuit in which a single transformer and set of chokes serve for different voltages. Chokes and transformer must be designed to handle total load.

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both high and low voltages simultaneously. A separate full-wave rectifier is used at each tap. The filter chokes are placed in the common negative lead, but separate filter condensers are required. Here the sum of the currents drawn from each tap must not exceed the transformer rating and the chokes must be rated to carry the total load current. Each bleeder resistance should have a value in ohms of 1000 times the maximum rated inductance in henrys of the swinging choke, $L_{1}$ for best regulation.

Fig. 1109 shows the connection of 866 's in parallel in a full-wave rectifier for heavier currents than may be handled by single tubes. So far as the rectifier tubes are concerned, the current rating is doubled and the tubes will handle 1000 ma. with a choke-input filter or 500 ma . with a condenser-input filter. The resistances in the plate circuits should be no higher than is necessary to make the tubes divide the load evenly; 50 to 100 ohms is usually sufficient.

## Transformers and Rectifiers in Series

Under certain circumstances, it is sometimes possible to reduce the cost of a high voltage supply by connecting two similar lower voltage supplies or transformer-rectifier units in series. Such a circuit is shown in Fig. 1110. A pair of inexpensive 600 volt, 200 ma . transformers and type 83 rectifiers may be used in this manner to deliver a d.c. output voltage through the filter of about 1000 volts. Since the winding of the transformer on the positive side is at a higher potential than normal, some care should be taken to select a transformer with good insulation. Most transformers of reliable manufacture will have sufficient insulation, at least those with output voltage ratings of 600 volts or less each side of center-tap.

## - FILAMENT SUPPLY

For medium- and high-power r.f. stages of transmitters, and for high-power audio stages, it is considered most desirable to use a separate filament transformer for each section of the transmitter, installing the transformer near the tube sockets and feeding the primary lines instead of the secondary lines through the interconnecting cables of the transmitter. In this way, necessity of abnormally large wires


Fig. 1109 - Using $866^{\prime} s$ in parallel to double the current rating. In this arrangement 866's will deliver 1000 ma . provided the transformer and swinging choke used will handle the capacity. Note the low resistance equalizing resistors in the plate leads.
carrying filament power is avoided, and two small, well-insulated leads may be used to carry the total filament power for all stages without appreciable filament voltage drop. This is very important in large stages with heavy-current, low-voltage filaments, since a very small resistance in series with the filament of the stage may reduce the voltage applied to a value at which the tube is likely to be damaged. Loss of emission of power tubes is often caused by under-voltage filament operation, even for short periods of time.

## - TRANSMITTER BIAS SUPPLY

Low-voltage power packs make excellent substitutes for batteries for certain types of r.f. amplifiers. Not all power packs are suitable, for the purpose unless provided with an appropriate bleeder resistance. Those packs delivering some value of voltage between the cut-off biasing voltage and the value of bias required under operating conditions are most suitable since it is only required that the bleeder resistance be equal to that normally used for grid leak in the amplifier.

If the pack delivers a voltage greater than the required operating value of voltage, the bleeder must be tapped with the proportions discussed under Fig. 1112. In either case, no grid leak should be used in addition to the bleeder resistance.

Since the biasing voltage varies with grid current, a supply of the type discussed will be found somewhat unsatisfactory for biasing more than one stage because the grid current for all stages must flow through the same re-


Fig. 1110 - 'Tno transformers and rectifiers connected in series to give higher output voltage.

Fig. 1111 - This supply delivers either 620 or 780 volts at full-load current of 260 ma. with $0.4 \%$ ripple and regulation of $22 \%$. Voltage is changed lyy a tap on the plate-transformer primary winding. All exposed component terminals are underneath the chassis. The panel is $83 / 4$ in. by 19 in . and the chassis 8 in . by 19 in . by 2 in . A rubber-tubing sleeve should lo used to cover the exposed high-voltage terminal.

Refer to Circuit C in Fig. 1116
$\mathrm{Tr}_{1}$ - 925 or 740 v. r.m.s. each side center, 300 ma . d.c. (Kenyon T656). $\mathrm{T}_{\mathrm{r}} \mathbf{2}-2.5 \mathrm{v} ., 10$ a., 2000 v . insulation (Kenyon type T'352).
T-Taylor 866 jr.
$\mathrm{I}_{1}$ - 0 - 19 hys.. 300 ma., 125 ohms (K ${ }^{2}$ yon T510).
I. 2 - 11 hys., 300 ma., 125 ohms (Kenyon T166).

$\mathrm{C}_{1}-2 \mu \mathrm{fds} ., 1000$ v. (Spragne ( ${ }^{\prime} \mathrm{T}^{\prime} 21$ ).
$\mathrm{C}_{2}-4 \mu \mathrm{fds} ., 1000 \mathrm{v}$. (Spragne ('T'41).
R - 20,000 ohms, 50 watts.
sistance, thus causing some or all stages to be over-biased. This can be avoided under certain circumstances by the use of one or more additional voltage-dividers or bleeders for additional stages. This is usually satisfactory only


Fig. 1112 - A practical cirenit for the "C" supply. A single $8-\mu \mathrm{fd}$. condenser often will suffice for the filter but if trial shows that more is needed, a choke and second condenser, shown in dotted lines, may be added. The condensers should be rated at 500 volts, especially if the " C " supply is to be used on a high-power stage where the excitation is likely to be large.

The hias voltage, $\mathrm{E}_{\mathrm{C}}$, should be approximately that value which will cut off the plate current of the tule at the plate voltage used (rouphly the plate voltage. divided by the voltage amplification factor of the nube). Resistor $\mathrm{R}_{1}$ should be equal to the grid leah value ordinarily used with the tube. The required $r e$. sistance for $\mathrm{R}_{2}$ can be found by the formula

$$
\mathbf{R}_{2}=\frac{\mathbf{F}_{\mathrm{t}}-\mathbf{F}_{\mathrm{e}}}{\mathbf{L}_{\mathrm{e}}} \times \mathbf{R}_{\mathrm{t}}
$$

where l : is equal to the peak value of the transformer. rectifier output voltage (r.m.s. voltage of one side of secondary multiplied by 1.4).
when the additional bleeders may be of comparatively high resistance and the current flowing through them small in comparison to that in the first resistance.

This simple type of supply will be unsatis-
factory in applications where the biasing voltage must not vary with excitation as in the cases of Class-B audios and r.f. amplifiers. For linear output from these types of amplifiers, it is essential that the bias remain constant under all degrees of excitation.

## Bias-Voltage Regulation

"'o overcome these difficulties, methods have been devised to provide automatic voltage regulation so that the voltage of the bias pack will remain constant with varying grid currents

A circuit which has been used successfully is shown in Fig. 1113. The stabilizer consists of a tube across the output of the power supply in a self-biasing arrangement. The resistor $R_{1}$ is on the order of several megohms, so that at no load the tube is biased practically to cut-off. The output voltage is then the total voltage of the supply minus the voltage required to bias the regulator tube to zero plate cirrent. When current flows back through the regulator tube, as would happen if the power supply were being used to bias the grid of a tube which was being driven positive and was drawing grid current, the voltage across the rugulator tube will tend to increase. This will cause the voltage across the biasing resistor, $R_{1}$, to decrease. Since the sum of the regulator tube drop and the drop through $R_{1}$ must equal the total supply voltage, as the voliage across $R_{1}$ decreases the bias on the regulator tube decreases, which causes the tube plate impedance to decrease so that the voltage across it tends to remain constant regardless of the current which is flowing back through it.

Fig. 1113-Circuit of the antomatic vae-uuin-tube regulator as applied to a bias-or platesupply power pack. $R_{1}$ is the regulator tube's bias resistor and $R_{2}$ is the power-pack output voltage divider. A separate filament winding should be used for the regulator. A type 45 tube will be satisfactory as the regulator tube.

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As the output voltage is lowered, it may be seen that it becomes necessary to increase the number of tubes in parallel to maintain good regulation, so that at low voltages it would be preferable to use batteries for bias, rather than an a.c. supply with this type of regulator.

The value of the resistor $R_{1}$ is not critical, so long as it is large enough to maintain the current drawn from the power supply at a very low value. Any value from a few hundred thousand ohms up to several megohms is satisfactory. The voltage divider $R_{2}$ can have practically any value, from a few thousand ohms up, as the current drawn is practically zero.

If additional taps are necessary, a regulator tube with its separate filament transformer will be required for each tap.

## Multiple-Stage Bias Supply

Fig. 1114 shows the circuit diagram of a bias-pack system in which rectifiers are used to isolate the individual grid resistances for each transmitter stage. Normal blecder current can flow through the rectifier in each branch and the rectified grid current of any particular stage flows in the normal manner through its own resistance but cannot flow through the other resistances since the other rectifiers are polarized to prevent any such action.

The resistance to be used between the biasing tap and the positive terminal should be equal to the recommended grid-leak resistance for the stage in question (no additional grid leak should be used in the stage). The total resistance in use between the regulating rectifier plate and the positive terminal may then be determined by the following formula:

$$
\text { Total } R=\frac{L_{\mathrm{o}}^{\prime}}{E_{\mathrm{oo}}} \times R_{\mathrm{b}}
$$

where $E_{0}$ is the output voltage of the pack, $E_{\text {co }}$ the bias voltage required for plate-current cut off of the tube in question with no excitation and $R_{b}$ is the recommended grid-leak resistance. $E_{\text {co }}$ is determined approximately
by dividing the plate voltage at which the stage is to be operated by the amplification factor of the tube. The short-circuiting tap at the rectifier plate may be used to adjust for the desired total resistance.

In practice, the pack output voltage should be adjusted to a value slightly above that of the highest required cut-off value. This will result in the most economical operation of the pack.

## - POWER-SUPPLY CONSTRUCTION

The wide varieties of rectifying and filtering equipment available to amateurs, together with the different classes of service for which power supplies may be used, make it impossible to show complete constructional details of supplies covering every possible need. Throughout this chapter will be found photographs, with lists of typical components, of supplies of the types most commonly used.

The placement of parts is of importance only insofar as it affects the angle of safety to the operator, except in the one or two instances where reference to placement is made.

Referring to the photographs, standard male plugs are set in the rear edges of the chassis for convenience in making connections with standard extension cords. This leaves no exposed live male prongs on the extension cord when disconnected. The plugs are fastened to the chassis by metal rings which form a clamp. The metal rings which are furnished with the National CIIR tube sockets are just right for the purpose or similar clamps may be made from sheet metal.

In mounting the rectifier sockets, care should be taken to provide plenty of clearance between the filament prongs and grounded metal surfaces. The wiring on the positive side should always be done with specially insulated high-voltage cable. Where the cable must pass through the chassis, the holes should be lined with rubber grommets to prevent chafing. Remember that the rectifier filament wiring should be done with high-voltage cable. When using an exposed high-voltage terminal, such


Fig. 1114- Circuit diagram of multiple-stage bias supply.
$\Gamma_{1}^{\prime}$ - L'niversal bias transformer taps delivering 75 to 400 volts, 200 ma. (UTC S-52). $\mathrm{T}_{2}-5 \mathrm{v} ., 2$ a. T3-5 v., 4 a.
1.1-200-ma. choke, $15-20$ hys. $\mathrm{C}-8 \mu \mathrm{fls}$., 600 -volt electrolytic. $\mathrm{R}_{1}-50,000$ ohms.
$\mathrm{R}_{2}, \mathrm{R}_{3}, \mathrm{R}_{4}, \mathrm{R}_{5}-$ See text.
This pack is designed to take care of four transmitter stages.

Fig. 1115 - This unit delivers 830 , 1060 or 1250 volts at full-load current of 250 ma . Voltages are selected hy taps on the secondary. Ripple is reduced to $0.25 \%$ and regulation checked at $10 \%$. All highvoltage terminals except those of the transformer secondary and tuhe caps are underneath the chassis. 'lhe transformer terminal board is covered with a section of $318-\mathrm{in}$, steel pancl mounted on pilars at the four corners. Insulating caps are provided for the tube plate terminals. A special separable high-voltage safet: terminal (Millen) protects the hiph-voltage connertion. The chassis is 11 in . hy 17 in . hy 2 in . and the panel $101 / 2 \mathrm{in}$. by 19 in.

Refer to Circuit C in Fig. 1116
' $\mathrm{Ir}_{1}$ - 1500-1250-1000 v. r.mı.s. Parh side center, 300 ma. d.e. (L'TC type S47).
Tr2-2.5 v., 10 a., $10,000 \mathrm{v}$. insulation (L'TC type S57).
T- Type 866.
$\mathrm{L}_{11}-5-25$ hys., 300 ma., 90 ohms (ITC: type S34).
L2 - 15 hys., 300 ma., 90 ohms (LTC type S33).
$\mathrm{C}_{1}-2$ رfds., 1500 v . (Acrovox Hyvol).
$\mathrm{C}_{2}-4 \mu \mathrm{fds} ., 1500 \mathrm{v}$. (Aerovox Hyvol).
R $-25,000$ ohnis, 100 watts.
as a feed-through insulator, it should always be covered with a tight fitting rubber slecve after connection has been made.

## Rules for Safe Construction

The following rules, taken from the A.R.R.I. Safety Code should be observed in the construction and installation of power supplies:

Grounds - With chassis construction, all negative terminals of plate-voltage supplies and positive terminals of bias supplies should be connected to chassis and to a good ground. Chassis should be connected together and to the rack, frame or cabinet, if of metal.

With breadboard construction, negative terminals of plate-voltage supplies and positive terminals of bias supplies should be connected together and to a good ground.

The important thing here is that everything supposed to be at ground potential actually should be grounded. Then if a transformer or other component breaks down, no harm can come to the operator from touching a normally "dead" component or structure.

Cases and Cores - Transformer and choke cores, cases and other metal work not normally a part of the electrical circuit should be grounded.

This is a measure against equipment failure. Breakdown of a winding to the core is probably the commonest of transformer and choke failures. Since the core and case are normally dead

such a breaktown can be doubly dangerous, because the appearance of voltage on them is totally unexpected. Don't take it for granted that the bolts holding the units to the chassis make a ground connection; test with an ohmmeter and make sure of both core and case. Units with the core enclosed are best, since the laminations or the core are usually insulated to some extent to prevent eddy-current loss.

Power Supply Enclosures - Power supplies should be so enclosed or constructed, or so located, that accidental bodily contact with power circuits is impossible when adjustments are being made to r.f. or audio units.

A grounded cover over a power supply is the safest type of construction. With relay racks, the power supplies are usually at the bottom where a leg or knee may come in contact with exposed wiring when adjustments are being made. Lacking a cover, the next best thing is to use construction without exposed highvoltage points; this is covered in some of the following rules.

Bleeders - A bleeder resistor should be connected across the d.c. output terminals of each rectified a.c. power supply.

From the electrical design standpoint, every power supply of this type ought to have a bleeder anyway. As a safety precaution, to discharge filter condensers, the bleeder is absolntely essential. Filter condensers can store up quite a charge, particularly on circuits over 1000 volts, and even though the discharge may not last very long it is not to be lightly dismissed - there may be enough energy available to be as dangerous as a con-

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Fig. 1116 - Circuits for power-supply units shown in photographs. Refcrences will be found under each photograph where typical values will be found.
tinuous contact. And a lot of things can happen in the reaction; the uncontrollable jump you give may result in damage both to yourself and the apparatus.

Even with a bleeder on the supply, it doesn't pay to take it for granted that the condensers are discharged when the power goes off. Bleeders can open up with no warning. To guard against this danger, the use of one of the following devices is recommended.

One pole of the d.p.d.t. switch shown in Fig. 1117 performs the function of opening the plate transformer primary circuit, while the other pole, on the opposite throw, shorts the output terminals of the plate supply. This removes the chance of shock by condenser discharge if the bleeder circuit should be opened and, in addition, it reduces the danger of having high voltage appear in the power supply because of accidental primary circuit closing through a path external of the switch.
Two precautions should be carefully observed in the use of this switch, however, with-
out which it may prove a hazard rather than a safety device. First, the moving part of the section used for output shorting should be connected to the ground power supply terminal, with the stationary pole connected to the other high-voltage terminal. Second, if an open knife switch is used, the stationary pole of the shorting section should be made inaccessible to accidental contact with the operator's hand;or body. The switch should preferably be enclosed completely, or should be a type which may be mounted with the "works" behind a panel or in a control box.

A similar device which makes use of a gravity-operated relay is shown in Fig. 1119. There is no danger of failure to operate because of a weak spring, and the contacts cannot stick in any position which is dangerous to the operator - although a sticking contact might not be so good for the power supply. The transformer primary should be fused to protect the power supply; an overload circuit breaker also could be used for the same purpose, although its coil should be connected in the circuit between the rectifier and filter so that the shorting path for the gravity relay is directly across the filter output and not through the circuit-breaker coil.

This same idea can be adapted to the interlock system; that is, opening the door of the cabinet can close a switch across the filter output at the same time that the normal interlock opens the primary power circuit.


Fig. 1117 - Switch arrangement to discharge filter condensers to guard against possible open blceder resistance.

Resistors - Resistors should be so located or protected that aceidental bodily contact is impossibie. When one side of the resistor is open for adjustment, the resistor should be mounted with the exposed side in such a position that it eannot be touched. Sliders, when used, should be insulated or protected by barriers.

Tubular resistors, unfortunately, are made with exposed terminals. This is also true of the slider on the semi-variable type. Equally unfortunately, a resistor usually has to be mounted in a rather exposed location if it is to dissipate the power it is rated to carry; for the same reason, it cannot ordinarily be mounted inside a box. A lattice or cane cover, which would give the necessary protection and still allow plenty of air circulation, would be a good thing to have. Without it, install the resistor where it can't be touched unintentionally, or put a grounded metal barrier, large enough to prevent aecidental contact, in front of it.

Don't depend on the coating for insulation - it's there to protect the resistance wire, not you.
H. V. Leads - High-voltage leads should be a good grade of high-tension wire insulated for at least two to three times the peak operating voltage.


Fig. 1119 - Circuit of gravity opperated relay for shorting the output of the power supply when the primary power is cut off, thus ensuring the discharge of the filter condensers.

Insulation should be good enough so that a high-voltage lead can be run along a grounded chassis or frame without danger of breakdown. Then there will be no danger to the operator should the wire be accidentally touched. Note that peak operating voltage is specified - this is at least twice the steady d.c. plate voltage when the stage is plate-modulated. Automobile high-tension wire, in the better grades, is inexpensive and amply rated for most a mateur plate supplies.

Terminals - Exposed terminals and tube caps should be protected by insulating cov-


Fig. 1118 - Underneath view of the supply of Fig. Ill5 showing cutouts for sub-terminals.
erings. Barriers should be placed over exposed transformer terminal boards.

High-voltage terminals, tube caps and the like are highly dangerous points and, usually, only too easy to tonch unless deliberate care is faken to avoid them. Insulated caps for tubes have been obtainable for a long time, although not generally used by amateurs. They cost little and are not troublesome to install.

If an exposed high-voltage terminal, such as as stand-off or feed-through insulator, a rubber sleeve of the fype used with test clips should be slipped on the wire before fastening, and afterward pulled over the terminal to cover all the metal normally exposed.

## Voltage Dividers

A voltage divider is simply a resistance, connected across the output terminals of a power supply, which has one or more taps at appropriate points from which voltages lower than the power-supply terminal voltage may be obtained. Although quite an improvement over the simple series voltage-dropping resistor, the voltage regulation at the divider taps is. nevertheless, still poor unless its total resistance is made very low, consuming considerable power. It is advisable, therefore, to obtain lower voltages by this method only in cases when the voltage reduction is fairly small or in cases where the load drawn from the taps is fairly constant.

The resistance values required for a voltage divider may be calculated if the currents to be drawn from each tap is definitely known. An example of the calculations follows.

Suppose the voltages desired and the load currents for each tap have been determined as shown in Fig. 1120, i.e., 500 volts, 60 ma . and 350 volts, 30 ma .

To calculate the resistance required between

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taps, the voltage divider should be laid off in sections, as shown in Fig. 1120. Starting from the negative end, the voltage drop across the


Fig. 1120 - Voltage divider computations can be made by plotting the voltage drops and current division in a diagram similar to this one.
first section will be 350 volts. The drop across the second section will be 150 volts, bringing the total voltage between negative and the second tap to 500 volts. The last resistor section will have a drop of 500 volts across it. Then, knowing the current to be drawn at each tap and the idle current to be bled off through the lowest resistor section, it is an easy matter to calculate the resistances required at each section by applying Ohm's Law.

If desired, this voltage-divider may be used as the bleeder resistance. If previous calculations (see section on bleeder resistance) has shown that the required bleeder current is 40 ma., this current value should be used in determining the resistance of the first section. The required resistance is, therefore, equal to:

$$
\frac{350}{0.04}=8750 \mathrm{ohms}
$$

The second section has the 30 ma . for the second tap in addition to the 40 ma . idle current flowing through it, therefore the resistance required is

$$
\frac{150}{0.07}=2150 \text { ohms (app.). }
$$

In the third (upper) section, the current becomes 60 ma . plus the 70 ma . already flowing through the section below, a total of 130 ma . The resistance value is

$$
\frac{500}{0.13}=3850 \mathrm{ohms}
$$

The total resistance of the divider is therefore 14,750 ohms, safely below the value necessary to maintain constant output voltage when the tubes are not drawing current from the power supply. This will increase the no-load bleeder current, but will not affect the operation of the power supply under full load. In the above example, the no-load resistor current will be

$$
\frac{1000}{14,750}=63.5 \mathrm{ma} .
$$

Under no-load conditions the voltage across each resistor will be proportional to its individual resistance compared to the total resistance. The drop across the lower section would be

$$
\frac{8750}{14,750} \times 1000=600 \text { volts }(\mathrm{app} .)
$$

The drop across the middle section is

$$
\frac{2150}{14,750} \times 1000=150 \text { volts }(\mathrm{app} .)
$$

Across the upper section

$$
\frac{3850}{14,750} \times 1000=250 \text { volts }(\text { app. })
$$

The output voltages will be correct only when the load currents used in the calculations are drawn.

The power dissipated by each resistor may be calculated by multiplying the voltage drop across it by the current flowing through it.


Fïg. 1121 - Wiring diagrans for receiver power supplies. Condenser C should be a mica condenser of about $0.002 \mu \mathrm{fd}$. capacity. Its size is not critical and it will be required only if tunable hums are present, as explained in the text. Resistor $\mathrm{R}_{1}$ is 20 ohms total, tapped at the center. (Not required if winding has center tap.) $\mathrm{R}_{2}$ is the voltage divider for obtaining different voltages from the power supply. If the receiver itself is equipped with a divider (the preferable method) $\mathrm{K}_{2}$ will be a simple bleeder of about 15,000 ohms. Otherwise it may be any of the regular voltage dividers sold commercially for this use, or may be a 15,000 ohm resistor tapped at every 3000 ohms. The resistance needed between taps will depend upon the currents to be drawn at each of the taps. It is not usually necessary to have the voltages nearer rated values than within $20 \%$, with modern receiving tubes.

This should be done for both no-load and fullload conditions, and a resistor selected having a rating well above that of the higher of the two values. It may not be possible to get stock resistors of the exact resistance calculated, in which case the nearest available size usually will be satisfactory. Semi-variable resistors, having sliding contacts so that any desired resistance value may be selected, can be used if more exact adjustment of voltage is required.

In case it is desired to have the bleeder resistance total to a predetermined value - for instance, if the bleeder in the illustration above is to total $25,000 \mathrm{ohms}$ instead of the calculated value of $14,750 \mathrm{ohms}$ - the same method of calculation may be followed, but different values of idle current should be tried until the correct result is found. An idle current of 20 instead of 40 ma ., for instance, will work out to a total resistance of approximately 25,000 ohms in the illustration above.

The method may be extended to a greater number of taps, and is equally applicable to the calculation of voltage dividers for receivers.

## - RECEIVER POWER SUPPLIES

The design of power supplies for receivers is similar to that for transmitters, although the requirements differ somewhat. The power output is, of course, small in comparison to that required for most transmitters. The degree of voltage regulation which may be obtained by proper design, without special circuits, is relatively unimportant in receivers because of the practically constant load of the receiver. Where high voltage-stability is necessary, special means must be taken to maintain a sufficiently steady output voltage. A high degree of filtering is required for receivers, particularly the r.f. stages, to avoid objectionable hum.

Fig. 1121-A is the wiring diagram of a typical receiver power supply. It uses a power transformer of the type used in broadcast receivers, delivering approximately 350 volts each side
of the center-tap on the high-voltage winding. This type of power supply will take care of an ordinary amateur receiver and in addition will easily handle an audio power amplifier stage using a 47 pentode or a pair of 45 's in push-pull.

If somewhat lower voltage is required, the filter may be rearranged somewhat to use choke input, which will reduce the voltage and give better regulation. This is shown in Fig. 1121-B. Alternatively, a transformer giving lower output voltage might be used if the receiver has no power stages and therefore does not take much current.

Special care must be taken with power packs for autodyne receivers to make certain that the voltage output will be constant and that "tunable hums" do not appear.

Tunable hums are hums which appear only at certain frequencies to which the receiver is set and only with the detector oscillating. It may be that no hum can be heard with the detector out of oscillation but a strong hum is noticed as soon as the detector is made to oscillate. This is a tunable hum and cannot be eliminated by the addition of more filter condensers or chokes since it is caused by r.f. getting into the power supply and picking up modulation. Small condensers connected across the plates and filament of the rectifier tube as shown in both diagrams usually will eliminate this type of hum. A grounded electrostatic shield between the primary and secondaries of the power transformer also will help. Not all transformers have such a shield, however.

A varying output voltage will make the detector oscillation frequency change and hence make signals sound wavering and unsteady. The choke-input filter of Fig. 1121-B is recommended on this score; it will be especially valuable if the receiver volume control operates on the bias on the r.f. amplifiers.

## Automatic Voltage Regulation

An unusually high degree of voltage stability is desirable in power supplies for $c . w$. receivers

Fig. 1122 - Practical voltage-regulated supply for receivers, speech-amplifiers or devices having comparable voltage and current requirements.
C-Double 8- ff . dry electrolytie, 450-volt working (Aerovox).
$\mathrm{I} .-12$ henrye, 75 ma . (Thordarson T-47C07).
$R_{1}-10,000$ ohms, 1 watt.
$R_{2}-25,000$ ohms, 1 watt.
$\mathrm{R}_{3}$ - 10,000 -ohm potentiometer (Yax. ley Y10MP).
$R_{4}-5000$ ohms, 1 watt.
$\mathrm{I}_{5}$ - 0.5 megohm, 1 wait.
N - 1-watt $\mathbf{G}-10$ neon bulb with base resistor removed.
T - Power transformer, 350 volts each side c.t., $70 \mathrm{ma}$. ; 6.3 volts at 3 amp .; 2.5 volts at 4 amp.; 5 volts at 2 amp. (Thordarson T-701821).


A 606 may be substituted for the 6 J 7 if desired.

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and electron-coupled oscillators for satisfactory frequency stability. One type of power supply meeting the requirements is shown in Fig. 1122.

A high-gain voltage amplifier tube (usually a sharp-cutoff pentode or tetrode) is connected in such a way that a small change in the output voltage of the power supply causes a change in grid bias and thereby a corresponding change in plate current. The plate current flows through a resistor ( $R_{5}$ ) the voltage drop across which is used to bias a second tube - the "regulator" tube - whoseplate-cathodecircuit is connected in series with the d.c. line. The regulator tube, therefore, functions as an automaticallyvariable series resistor in the power supply. Should the output voltage increase slightly, the bias on the control tube becomes more positive, causing the control-tube's plate current to increase and the drop across the plate resistor to increase correspondingly. The bias on the regulator tube, therefore, becomes more negative and the effective resistance of the regulator tube increases, causing the terminal voltage to drop. A decrease in output voltage causes the reverse action. The time lag in the action of the system is negligible and, given proper constants, the output voltage can be held within a fraction of a per cent of the desired value throughout the useful range of load currents and over a wide range of line voltages.

An essential in the system is the use of a constant-voltage bias source for the control tube. The voltage change which appears at the grid of the tube is the difference between a fixed negative bias and a positive voltage which is taken from the voltage divider across the output. To get the most effective control, the negative bias must not vary with plate current.

While a battery of 45 to 90 volts may be used for the highest degrees of constancy, a neon bulb may be connected as shown. The drop across the bulb will remain essentially constant at 65 volts so long as the control-tube plate current is sufficient to keep the neon bulb ignited.

For good regulation, it is essential that the resistor be taken out of the base, or else that one of the lamps without a base resistor be secured. The cement holding the base to the bulb may be softened with boiling water or a gas flame. If the resistor is left in, the regulation is considerably better than that of the power supply alone, but not nearly as good as when the resistorless lamp is used.
The regulating capabilities of the supply shown depend to a considerable extent upon the output voltage selected. With constant line voltage (115) the output of the supply shown in Fig. 1122 will stay under control from zero output up to the maximum limits:

$$
\begin{array}{cc}
\text { Output Voltage } & \text { Max. Outpul Current } \\
350 & 35 \mathrm{ma} . \\
300 & 50 \mathrm{ma} . \\
250 & 75 \mathrm{ma} . \\
200 & 95 \mathrm{ma} . \\
160 & \text { over } 100 \mathrm{ma} .
\end{array}
$$

Line voltage variations, as well as output current variations, are compensated for to the extent to which the transformer is capable of supplying the excess voltage required. At 250 volts output, the voltage will stay constant over a range from 108 to 135 volts (the maximum available from the Variac used for this test). At 200 volts output, the same thing is true over a range of 100 to 135 volts on the primary, and at 180 volts, over 90 to 135 volts. Momentary variations (such as caused by switching on a motor or similar operation which causes a current surge and a resultant dip in the line voltage) can occur over a much wider range without affecting the output voltage because enough energy is stored in the filter condensers to bridge such a short gap.

The neon tube is a visual indication of control, since the voltage is regulated so long as the tube glows. If the supply is used on a receiver and the load current increased or line voltage dropped to the point where the bulb goes out, there will be a click and a perceptible hum, indicating that control has been lost and that the filtering action of the regulator likewise has disappeared. With the regulator working, it is extremely difficult to detect any hum. The additional filtering makes it possible to dispense with the second filter section ordinarily required, so that a voltage-regulated supply actually costs very little more than an unregulated supply having equivalent filtering

Since regulation is taken care of by other means, a condenser-input filter may be used to compensate for voltage loss through the regulator tube.

One important characteristic of a voltageregulated supply is that it has a very low effec-


Fif. 1123 - Two methods of transformer primary control. At the left is a tapped 1-to-1 transformer with the possibilities of considerable variation in the secondary output. At the right is indicated a variable transformer or autotransformer in series with the transformer primaries.
tive output impedance, being similar to an inverse feed-back amplifier in this respect. It is, therefore, unlikely to give undesirable backcoupling in high-gain amplifiers, a common trouble with ordinary power supplies. A volt-age-regulated supply is consequently a good thing to have on low-level speech amplifiers.

## - LINE VOLTAGE REGULATION

In certain communities trouble is sometimes experienced from fluctuations in line voltage. Usually these fluctuations are caused by a variation in the load on the line and may be taken care of by the use of a manually-operated compensating device. A simple arrangement is


Fig. 1124 - With this circuit, a single adjustment of switch $S_{1}$ places the correct primary voltage on all transformers in the transmitter. Information on constructing a suitable autotransformer at negligible cost is contained in the text. The light winding represents the regular primary of a revamped transformer, the heavy winding the voltage-regulating section.
shown in Fig. 1123. A toy transformer is used to boost or buck the line voltage. The transformer should have a tapped secondary varying between 6 and 20 volts in steps of 2 or 3 volts and its secondary should be capable of carrying the full load current of the entire transinitter.

The secondary is connected in series with the line voltage and, if the phasing of the windings is correct, the voltage applied to the primaries of the transmitter transformers can be brought up to the rated 110 volts by setting the toy transformer tap-switch on the right tap. If the phasing of the two windings of the toy transformer happens to be reversed, the voltage will be reduced instead of increased. This connection may be used in cases where the line voltage may be above 110 volts. This method is preferable to using a resistor in the primary of a power transformer since it does not affect the voltage regulation as seriously.

Another scheme by which the primary voltage of each transformer in the transmitter may be adjusted to deliver the desired secondary voltage with a master control for compensating for changes in line voltage is shown in Fig. 1124.

This arrangement has the following features:

1. Adjustment of $S_{1}$ to make the voltmeter read 105 volts automatically adjusts all primaries to the predetermined correct voltage.
2. The necessity for having all primaries work at the same voltage is eliminated. Thus, 110 volts can be applied to the primary of one transformer, 115 to another, etc.
3. Independent control of the plate transformer is afforded by the tap switch $S_{2}$. This permits power input control and does not require an extra auto-transformer.

Fig. 1125 - This unit delivers 1500 or 1250 volts at full-load current of 425 ma ., with $0.25 \%$ ripple and regulation of $10 \%$. Voltages are selected by taps on the secondary. The secondary terminal looard is covered with a section of steel panel supported by brackets fastened underneath the core clamps and insulating caps are provided for the tube plate terminals. A special safety terminal (Millen) is used for the positive high-voltage connection. The pancl is $10 \frac{1}{2} \mathrm{in}$. by 19 in . and the chassis 13 in . by 17 in . by 2 in .

Refer to Circuit C in Fig. 1116
'I'r1-1820-1520v. r.m.s. each side center, 500 ma. d.c. (Stancor type P6157).
'I'r2-2.5 v., 10 a., 10,000 v. insulation (Stancor type IP3025).
T - Type 866.
$\mathrm{L}_{1}-5-20$ hys., 500 ma., 75 ohms (Stancor C1405).
$\mathrm{L}_{2}-8$ hys., 500 ma., 75 ohms (Stancor C1415).
$\mathrm{C}_{1}, \mathrm{C}_{2}-4{ }_{\mu} \mathrm{ffds}^{2}, 2000$ v. (C-D type TJU20040).
l $\mathbf{- 2 0 , 0 0 0} \mathbf{o h m s}, 150$ watts.


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The system simplifies the adjustment of various filament voltages, since the primary voltage can be selected over a range of 20 volts or so, and that if these voltages are properly set when the rig is constructed then forever afterward a single adjustment of $S$ : takes care of all of them. When filament transiormers are home built it is somewhat difficult to get, for example, exactly 10 volts at 6.5 amps withoat excessive cat-and-try. The expeciient of tapping a particular primary along the auto-transformer untii the proper voltage is obtained at the filament terminals is most convenient. It is of course presupposed that this adjustment is made after proper regulation of $S_{1}$ and after all filament wiring has becr finished. Some fifteen taps at $S_{1}$ are needed for close regulation, although only a few have been shown for the sake of simplifying the diagram.

The auto-transformer need not be expensive nor even tedious to wind. Ninety per cent of burned-out broadcast-receiver transformers have a good primary left, and can be picked up for litice or nothing at a service shop. If the secondaries are removed and the insulation isa't "shot," the transfornier may be connected to the line for a few minutes to see if heating occurs. Us Jally the high-voltage secondary will be badly charred but the primary will be in good shape. Choose a large transformer (the kind used for tenor twelve-tube sets or for P.A. systems). A 250 -watt unit will handle approximately 1 kw . in the circuit.

## DiNGER - IIIGII VOLTAGE

> IT MUST be realized that the plate supply equipment of cven a how-powered transmitter in a potentialtethal machine. It is cver ready to deal out sulden death to the careless operator. A namber of amateurs, indeed. have been killed by the output of their power supplies during the last fow years. Many more have suffered severe injury. Whe cannot urge too strongly the observance of extreme care in the handling of power supplies and transmitters.

Fig. 1126 - This unit delivers 2025 and 2480 volts at full-load current of 450 ma . with a ripple of $0.5 \%$ and regulation of $19 \%$. Voltages are selected by taps on the secondary. All exposed high-voltage terminals are covered with Spraque rubber safety terminal caps and the tube plate terninals with moulded caps. The rectifier tubes are spaced away from the plate transformer to avoid induction troubles. The panel is 14 in . by 19 in . and the chassis 13 in . by 17 in . by 2 in . The exposed high-voltage terminal should be covered with a rubber-tubing slecve.

Refer to Circuit C, Fig. 1116
$\mathrm{Tr}_{1}-3000-2450 \mathrm{v}$. r.m.s. cach side of center, 500 ma . d.c. (Thordarson type T'19P'68).
$\mathrm{T}_{\mathrm{r} 2}-2.5 \mathrm{v} ., 10 \mathrm{a}, \mathrm{i} 10,000 \mathrm{v}$. insulation (Thordarson type '1'64F33).
T-Typc 866.
$\mathrm{I}_{1}-5-20$ hys., 500 ma ., 75 ohms (Thordarson type T19C38).
$\mathrm{I}_{2}-12$ hys., 500 ma., 75 olims (Thordarson type T19C45).
$\mathrm{C}_{1}-1 \mu \mathrm{fd} ., 2500 \mathrm{v}$ ( (G.E. Pyranol).
$\mathrm{C}_{2}-4 \mu \mathrm{fds} ., 2500 \mathrm{v}$. (G.E. P'yranol).
R $-50,000$ ohms, 200 watts.
Note. - Regulation may be improved by use of lower bleeder resistance at some sacrifice in maximum load current.

The voltage per turn can be readily determined, either by counting turns on one of the filament windings of known voltage output, or by winding on a few turns and neasuring with a lowrange voltmeter. (Measured voltage divided by number of turns equals volts per turn.) This figure divided into the voltage range desired ( 20 volts is usually sufficient) gives the number of turns on the new winding, shown in heavy lines in the diagram. The winding is then put on, taps being taken out at suitable intervals approximately 1.5 volts between each tap. The taps preferably should be staggered along the winding to avoid bunching and to make identification easy. Taps can be made quite easily by slipping a piece of cambric under the turn to be tapped, seraping off the insulation at the desired point, and soldering on a length of stranded rubber-covered wire. No. 10 enamelled wire can be used for the winding; with this size wire and a husky b.c. transformer the regulation from no-load to full-load will be very good.

The plate transformer switch, $S_{2}$, need not have as many positions as the regulating switch, $S_{1}$; taps at every 5 volts will be ample. The same taps can be used for both switches, of course.

- BUILDING SMALL TRANSFORMERS
Power transformers for both filament heating and plate supply for all transmitting and rectifying tubes are available commercially at reasonable prices, but occa-


## POWER SUPPLY

sionally the amateur wishes to build a transformer for some special purpose or has a core from a burned out transformer on which he wishes to put new windings.

Most transformers that amateurs build are for use on 110 -volt 60 -cycle supply. The number of turns necessary on the 110 -volt winding depends on the kind of iron used in the core and on the cross-sectional area of the core. Silicon steel is best, and a flux density of about 50,000 lines per square inch can be used. This is the basis of the table of cross-sections given.

An average value for the number of primary turns to be used is 7.5 turns per volt per square inch of cross-sectional area. This relation may be expressed as follows:

$$
\text { No. primary turns }=7.5 \times \frac{E}{A}
$$

where $E$ is the primary voltage and $A$ the number of square inches of cross-sectional area of the core. For 110 -volt primary transformers the equation becomes:

$$
\text { No, primary turns }=\frac{825}{A}
$$

The size of wire to use depends on the current the winding will carry at full load. When a small transformer is built to handle a continuous load, the copper wire in the windings should have an area of 1500 circular mils for each ampere to be carried. (See Wire Table in Chap. 20.) For intermittent use, 1000 circular mils per ampere is permissible.

A table is given showing the best size wire and core cross-section to use for particular transformers. The figures in the table refer to 60 -cycle transformers. The design of 25 -cycle transformers is similar but a slightly higher flux density is permissible. Because the frequency is much lower the cross-sectional area of the iron must be greater or the number of turns per volt correspondingly larger, otherwise the inductance will be too low to give the required reactance at the reduced frequency. If one builds the core so that its cross-section is 2.1 to 2.2 times the value of area worked out from the table, the same number turns of wire may be used in a primary coil for 25 -cycle operation. If the same core and more turns of wire
are used a larger "window" will be needed for the extra wire and insulation. Increasing both the number of turns per volt and the crosssection of the core gives the best-balanced design.

Most 60-cycle transformers will behave nicely on a 25 -cycle supply if the applied voltage is sufficiently reduced. Up to 52 volts at 25 cycles may be applied to a 110 -volt 60 -cycle winding without harm. Knowing the transformer voltage ratio, the output voltage will be known. The current-carrying capacity will be the same as at 60 cycles. The KVA (kilovoltampere) rating will be about half the 60 -cycle value.

Having decided on the core cross-section necessary to handle the power, the next step is to calculate the core window area required to accommodate the windings. The primary wire size is given in the table; the secondary wire size should be chosen according to the current to be carried, as previously described. The Wire Table in Chap. 20 shows how many turns of each wire size can be wound into a square inch of window area, assuming that the turns are wound regularly and that no insulation is used between layers. Figures are given for three different types of insulation. The primary winding of the 200 -watt transformer, which has 270 turns of No. 17 wire, would occupy $270 / 329$ or 0.82 square inch if wound with double-cotton-covered wire, for example. This makes no allowance for a layer of insulation between the windings (in general, it is good practice to wind a strip of paper between each layer) so that the winding area allowance should be increased if layer insulation is to be used. The figures also are based on accurate winding such as is done by machines: with hand winding it is probable that somewhat more area would be required. An increase of $50 \%$ should take care of both hand winding and layer thickness. The area to be taken by the secondary winding should be estimated, as should also the area likely to be occupied by the insulation between the core and windings and between the primary and secondary windings themselves. When the total window area required has been figured -- allowing a little extra for contingencies - laminations having

| Input <br> (Watts) | Full-Load Efficiency | Size of Primary Wire | No. of Primary Turns | $\begin{gathered} \text { Turns Per } \\ \text { Volt } \end{gathered}$ | Cross-Section Throuoh Core |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | $75 \%$ | 23 | 528 | 4.80 | $11 / 4^{\prime \prime} \times 114^{\prime \prime}$ |
| 75 | 85\% | 21 | 437 | 3.95 | $18 / 8{ }^{\prime \prime} \times 18 / 8^{\prime \prime}$ |
| 100 | 90\% | 20 | 367 | 3.33 | 1192" $\times 13{ }^{\prime \prime}$ |
| 150 | 90\% | 18 | 313 | 2.84 | $15 / 8^{\prime \prime} \times 158^{\prime \prime}$ |
| 200 | 90\% | 17 | 270 | 2.45 | $184^{\prime \prime} \times 184^{\prime \prime}$ |
| 250 | 90\% | 16 | 248 | 2.25 | $17 / 8^{\prime \prime} \times 178^{\prime \prime}$ |
| 300 | 90\% | 15 | 248 | 2.25 | $17 / 8^{\prime \prime} \times 178^{\prime \prime}$ |
| 400 | 90\% | 14 | 206 | 1.87 | $2^{\prime \prime} \mathrm{I}^{\prime \prime}$ |
| 500 | 95\% | 13 | 183 | 1.66 | 21/6" $\times 21 / 6^{\prime \prime}$ |
| 750 | 95\% | 11 | 146 | 1.33 | 23/8" $23 / 6^{\prime \prime}$ |
| 1000 | 95\% | 10 | 132 | 1.20 | 21/6" ${ }^{\prime \prime}$ x $21 / 2^{\prime \prime}$ |
| 1500 | 95\% | 9 | 109 | . 99 | $23 / 4 \times 23{ }^{\prime \prime}$ |
| CHAPTER ELEVEN |  |  |  |  |  |

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the desired leg width and window area should be purchased. It may not be possible to get laminations having exactly the dimensions wanted, in which case the nearest size should be chosen. The cross-section of the core need not be square but can be rectangular in shape so long as the core area is great enough. It is easier to wind coils for a core of square crosssection, however.

Transformer cores are of two types, "core" and "shell." In the core type, the core is simply a hollow rectangle formed from two "L"shaped laminations, as shown in Fig. 1127. Shell-type laminations are "E" and "I" shaped, the transformer windings being placed
damage and to prevent the core from rubbing through the insulation. Square-shaped end pieces of fibre or cardboard usually are provided to protect the sides of the winding and to hold the terminal leads in place. Highvoltage terminal leads should be enclosed in Empire cloth tubing or spaghetti.

After the windings are finished the core should be inserted, one lamination at a time. Fig. 1127 shows the method of building up the core. In the first layer the "E"-shaped laminations are pushed through from one side; the second " $E$ "-shaped lamination is pushed through from the other. The "I"-shaped laminations are used to fill the end spaces. This method of building up the core


Fig. 1127 - Types of transformer cores, showing types of laminations.
on the center leg. Since the magnetic path divides between the outer legs of the " $E$," these legs are each half the width of the center leg. The cross-sectional area of a shell-type core is the cross-sectional area of the center leg. The shell-type core makes a better transformer than the core type, because it tends to prevent leakage of the magnetic flux. The windings are calculated in exactly the same way for both types.

Fig. 1128 shows the method of putting the windings on a shell-type core. The primary is usually wound on the inside - next to the core - on a form made of fibre or several layers of cardboard. This form should be slightly larger than the core leg on which it is to fit so that it will be an easy matter to slip in the laminations after the coils are completed and ready for mounting. The terminals are brought out to the side. After the primary is finished, the secondary is wound over it, several layers of insulating material being put between. If the transformer is for high voltages, the high-voltage winding should be carefully insulated from the primary and core by a few layers of Empire cloth or tape. A protective covering of heavy cardboard or thin fibre should be put over the outside of the secondary to protect it from


Fig. 1128 - A convenient method of assembling the windings on a shell type core. Windings can be similarly mounted on core-type cores, in which case the coils are placed on one of the sides. High-voltage core-type transformers sometimes are made with the primary on one core leg and the sccondary on the opposite.

## POWER SUPPLY

tightly on the core, small wooden wedges may be driven between it and the core to prevent vibration. Transformers built by the amateur can be painted with insulating varnish or waxed to make them rigid and moisture proof. A mixture of melted beeswax and rosin makes a good impregnating mixture. Melted paraffin should not be used because it has too low a melting point. Double-cotton-covered wire can be coated with shellac as each layer is put on. However, enameled wire should never be treated with shellac as it may dissolve the enamel and hurt the insulation, and it will not dry because the moisture in the shellac will not be absorbed by the insulation. Small transformers can be treated with battery-compound after they are wound and assembled. Strips of thin paper between layers of small enameled wire are necessary to keep each layer even and to give added insulation. Thick paper must be avoided as it keeps in the heat generated in the winding so that the temperature may become dangerously high.

Keep watch for shorted turns and layers. If just one turn should become shorted in the entire winding, the voltage set up in it would cause a heavy current to flow which would burn it up, making the whole transformer useless.

Taps can be taken off as the windings are made if it is desired to have a transformer giving several voltages. The more taps there are, the more difficult becomes the problem of avoiding weakened insulation at the points where they are made. Taps should be arranged whenever possible so that they come at the ends of the layers. If the wire of which the winding is made is very small, the ends of the winding and any taps that are made should be of heavier wire to provide stronger leads.

After leaving the primary winding connected to the line for several hours it should be only slightly warm. If it draws much current or gets hot there is something wrong. Some shortcircuited turns are probably responsible and will continue to cause overheating and possibly fireworks later.

# CONSTRUCTION OF MODULATION EQUIPMENT 

Speech Amplifiers - Grid Modulators -Class-B Modulators

Alethough the arrangement of components is less critical in audio than in r.f. equipment, certain principles must be observed to avoid difficulties.

The audio units for simple transmitters can be built up bread-board style, although a metal chassis foundation is preferable for a permanent job. Present practice tends toward unit construction on metal chassis, with rack mounting. Shielding is important where highgain audio systems are used, it being especially important to keep r.f. from overloading the low-level grid circuits. When two or more stages of speech amplification are used, particular care must be taken to prevent motorboating and distortion resulting from interstage feed-back. Coupling transformers should be isolated from each other or placed for minimum action between their magnetic fields. Proper positions can be determined by turning the transformers, one with respect to the others, until minimum hum or instability is obtained with the unit in operation at full gain. It is advisable to keep modulation chokes and transformers well away from other audio equipment because the strong magnetic field about the high-level audio unit is likely to cause trouble. Transformer cases should be grounded.

Microphone cables should be shielded and the shield should be connected to ground. It is generally good practice to shield the high-gain input circuit separately and keep it away from the high-level audio and r.f. sections of the transmitter. It is advisable to couple a speechinput amplifier by a step-down transformer (tube-to-line) in its output, through a twisted-pair to a line-to-tube step-up transformer into the higher-level audio circuit. Such an impedance matching combination is especially recommended with high-impedance microphones which require short leads to the first audio stage or pre-amplifier. Interconnecting leads and cables should be thoroughly shielded and the shields grounded. Radio-frequency chokes may be necessary between modulator and modulated amplifier in supply leads.
A.c. filament and power-pack high-voltage supplies may be used for all stages, although more than ordinary filtering should be used for high-gain amplifiers. Filtering or decoupling in individual plate- and grid-fced circuits is advisable, as illustrated in some of the high-gain circuits which will be described.

## Combinations of Speech Amplifier and Audio-Power Output Stage

The modulators used in amateur 'phone transmission are really audio power amplifiers, with required power output and type of output transformer or other coupling device determined by the application. Thus, a welldesigned Class-A or Class-AB amplifier stage capable of 15 watts audio power output may be used to plate modulate an r.f. amplifier of 30 watts input, to grid-modulate a stage of 300 watts input, or to drive a Class-B modulator stage of 250 watts audio output. The output transformer of the 15 -watt stage must be suitable for the modulation or driver application, so that the output winding matches the load; or the transformer may be one designed for matching a 500 -ohm line, so that the amplifier is readily adapted to any of the above uses by connecting the secondary winding to the 500 -ohm primary of a suitable input or modulation transformer.

- ECONOMICAL SPEECH AMPLIFIER AND 3.5-WATT OUTPUT STAGE
The amplifier of Fig. 1203-A designed for use


Fig. 1201 - Relay-rack mounting amplifier with 3.5-watt output.

## CONSTRUCTION OF MODULATION EQUIPMENT

Fig. 1202 - The bottom view shows the tube- and transformermounting used in the 3.5 -watt amplifier.

with crystal and velocity microphones (and the version in Fig. 1203-B designed for carbon single- and double-button microphones) is a simple arrangement for grid-modulating r.f. amplifiers of 150 watts input or less. It is also suitable for driving a Class- B modulator of 25 to 100 watts output, or as a cathode modulator for r.f. inputs up to about 35 watts, when suitable output transformers are substituted at $T_{1}$.

The amplifier is constructed on a standard black-crackle chassis 17 inches long, 4 inches deep, and 3 inches high. Tubes and output transformer, instead of being placed in the conventional arrangement on top of the chassis, are mounted on the rear flange, while the front flange is screwed against the back of mounting panel as in ordinary chassis-panel units. With this layout, a $31 / 2$-inch relay-rack panel is adequate, and rack-space compactness results. If the amplifier is used on the operating table, it may be placed above or below the receiver, and thus conserve operating table space.

The grid-modulation output transformer used in this a mplifier is designed to couple the plates of push-pull 2A3 tubes to the grid bias circuit of an r.f. amplifier. In this application, the windings of the transformer are reversed, so that the two-terminal winding is connected in the plate circuit of the 6B4G amplifier tube, and the cen-ter-tapped winding is available as an output winding. Half of this winding (the portion between either end and the center tap) may be connected in an r.f. amplifier grid- or suppressorbias circuit for modulator use, or full winding with center tap may be used as a Class-B input winding, with connection direct to the grids of tubes such as 809's or T20's.

New type tubes with base grid connections are used as the input tubes


Fig. 1203 - Circuits of the 3.5-watt speech unit.
$\mathrm{C}_{1}$ - 5 - $\mu \mathrm{fd}$. electrolytic, 25 -volt.
$\mathrm{C}_{2}-0.05-\mu \mathrm{fd}$. paper, 600 -volt.
$\mathrm{C}_{3}-8-\mu \mathrm{fd}$. electrolytic, 425. volt.
$\mathrm{C}_{4}-0.01-\mu \mathrm{fd}$. paper, 600 -volt.
$\mathrm{C}_{5}-5-\mu \mathrm{fd}$. electrolytic, 25volt.
$\mathrm{C}_{6}-0.01-\mu \mathrm{fd}$. paper, 600 -volt.
$\mathrm{C}_{7}-25-\mu \mathrm{fd}$. electrolytic, 50 . volt wkg.
$\mathrm{R}_{1}$ - 5 -megohm, 1 -watt carbon.
$\mathrm{R}_{2}-1700$ ohm, 1 -watt carbon.
$\mathrm{R}_{3}$ - 2.5 -megohm, 1-watt carbon.
$\mathbf{R}_{4}$ - 0.5 -megohm, l-watt carbon.
$\mathrm{R}_{5}-50,000$-ohm, 1-watt carbon.
$R_{0}$ - 0.5 -megohm potentiom. eter.
$\mathrm{R}_{7}$ - 4500 -ohm, l-watt carbon.
$\mathrm{R}_{\mathrm{s}}, \mathrm{R}_{9}$ - 0.5-megohm, 1-watt carbon.
$\mathrm{R}_{10}-50$-ohm center-tapped.
$\mathrm{R}_{11}$ - 800 -ohm, 10 -watt adj.
$\mathrm{J}_{1}$ - 2 -wire jack.
$\mathrm{J}_{2}$ - 2-or 3-wire jack for s.b. or d.b. mike.
$\mathrm{T}_{1}$ - Center-tapped output transformer (Thordarson T67M74 with primary and secondary reversed, see text).
$\mathrm{T}_{2}$ - S.b. or d.b. carbon mike transformer.
of this amplifier. Consequently, if a chassis bottom cover plate and shielded microphone plug and cable are used, complete shiclding is provided. Particular care should be taken to make sure that the metal shells of the tubes are grounded, or the shielding may be ineffective.

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Fig. 1204 - Ten-watt speech-amplifier or driver for use with either crystal or double-button carbon microphones.
supply, suitable for grid-modulating a high-power stage or for working into a Class-B modulator whose input requirements are 10 watts or less. With a suitable output transformer, the amplifier is capable of delivering sufficient audio output to cathode-modulate 100 watts input to the Class-C r.f. stage. The input circuit is arranged so that either crystal or double-button carbon microphones can be used, and the gain is such that the full output is developed with a peak voltage of less than 0.002 volts applied to the first tube. The frequency response with the audio transformers specified (or with those of equivalent construction) is practically flat over the range required for voice communication. The noise level, with the power supply shown, is approximately 46 db below the rated output,

Fig. $1205-\mathrm{A}$ view underneath the chassis of the 10 -watt speech unit.


A UNIVERSAL SPEECH AMPLIFIER DRIVER WITH 10-WATT OUTPUT
Figs. 1204-1208 inclusive show a 10 -watt output speech amplifier and driver, with power


Fig. 1206 - Power-supply for the 10 -watt amplifier. A volt-age-regulator is incorporated for all speech-amplifier tubes except the 2 A 3 's.
while the distortion is negligible at the 10 -watt level.

The circuit diagram is given in Fig. 1207. The first tube, a 6J7 pentode-connected, is followed by a 6C5 which in turn is coupled through a transformer into pushpull 6C5's. These tubes excite a pair of 2A3's Class-AB. The 2A3's are self-biased, the cathode resistor being built in the power-supply unit shown schematically in Fig. 1208. The power supply is equipped with a voltage-regulator which handles all the tubes in the speech amplifier except the 2A3's. In the powersupply unit, the 6 J 7 is the control tube for the regulator portion, while the 2 A 3 is the regulator tube. $R_{3}$ controls the output voltage; the resistor should be set so that the voltage as measured by a high-resistance voltmeter is 275 volts. A 1-watt neon bulb, with base resistor removed, serves as a constant-drop cathode resistor for the 6J7.

Both amplifier and power supply are built on standard chassis (with covers) measuring 5 by $131 / 2$ by $21 / 2$ inches. In Fig. 1204, the tube at the left along the


Fig. 1207 - Circuit diagratn of the 10 -watt speech amplifier.
$R_{1}, R_{2}-200$ olims, $1 / 2$-watt.
$\mathrm{R}_{3}-1000 \mathrm{ohms}, 1 / 2$-watt.
$\mathbf{R}_{4}$ - 1 megohm, $1 / 2$-watt.
$\mathrm{R}_{5}-0.25 \mathrm{megohm}, 1 / 2$-watt.
$\mathrm{R}_{6}-50,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{7}$ - 0.25 -megohm volume control.
$\mathrm{R}_{8}-2000$ ohms, $1 / 2$-watt.
$\mathrm{Rg}_{9}-50,000$ ohms, 1 -watt.
$\mathrm{R}_{10}-10,000$ ohms, $1 / 2$-watt.
$R_{11}-500$ ohms, 1 watt.
$\mathrm{R}_{12}-5$ megohms, $1 / 2$-watt.
$\mathrm{C}_{1}-0.1-\mu \mathrm{fd}$. paper.
$\mathrm{C}_{2}-0.01-\mu \mathrm{fd}$. paper, 400 -volt.
$\mathrm{C}_{3}-0.1-\mu \mathrm{fd}$. paper, 400 -volt.
$\mathrm{C}_{4}, \mathrm{C}_{5}-5-\mu \mathrm{fd}$., 25 -volt electrolytic.
$\mathrm{C}_{6}-0.1-\mu \mathrm{fd}$. paper, 400 -volt.
$\mathrm{C}_{7}, \mathrm{C}_{8}-8-\mu \mathrm{fd}$. electrolytic, 450 volt.

T $\mathbf{T}_{1}$ - Interstage audio, single plate to push-pull grids (Kenyon T-52).
$\mathrm{T}_{2}$-Interstage audio, p.p. plates to Class-AB grids (Kenyon 'T-256).
Ts - Output, Class-AB plates to line (Kenyon T.301).
front edge of the chassis is the 6 J 7 , followed by the first 6 C 5 . The single-tube to push-pull transformer, $T_{1}$, is behind this tube; to its right are the push-pull 6C5's, then $T_{2}$, the 2A3's, and the tube-to-line transformer, $T_{3}$. The gain control, $R_{7}$, is at the left end of the front edge of the chassis. On the left edge are the jack for a crystal microphone and the switch, $S$, to change the input from crystal to double-button carbon.

The general layout of parts underneath the speech-amplifier chassis is shown in Fig. 1205. Nothing is particularly critical as to lead lengths, although the input leads should be well shielded. The layout for the power supply, Fig. 1206, is likewise not at all critical.

It is important that the filament voltage for the Class-AB 2A3's be at the rated value if full performance is to be secured from the tubes. To this end the filament leads between power
supply and speech amplifier should be quite heavy, and the filament voltage under operating conditions should be checked. If the voltage is more than 5 per cent low, heavier filament leads should be used.

For carbon-microphone input, resistors are connected across the microphone as a load, rather than the customary transformer. The high gain of the amplifier permits dispensing with the voltage step-up provided by the microphone transformer. The microphone battery voltage should be adjusted to give the button current recommended by the manufacturer of the microphone.

Although the disadvantage of filament voltage drop in the connecting cable becomes a problem if amplifier and power supply unit are greatly separated, this disadvantage is somewhat offset by the freedom from tendencies toward electromagnetic or electrostatic cou-


Fig. 1208 - Circuit diagram of the power supply.
T - Power transformer; high-voltage winding, 360 volts each side center-tap, 150 ma.; 5 volts, 3 amp. (rectifier); 2.5 volts, 3 amp . (2A3 regulator filament); 2.5 volts, 5 amp. (2A3 speech-amp. filaments); 6.3 volts, 3 amp. (speechamplifier and voltage-control tubes). (Kenyon T-214.)
L-Filter choke, 15 henrys, 165 ma . (Kenyon T-154).
$\mathrm{C}-8.8 \mu \mathrm{fd} .450$-volt electrolytic.
$\mathrm{R}_{1}-10,000$ ohms, l-watt.
$\mathrm{R}_{2}-20,000$ ohms, 1 -watt.
$\mathbf{R}_{3}-10,000$-ohm volume control.
$\mathrm{R}_{4}-5000$ ohms, l-watt.
$\mathrm{R}_{5}-0.5$ megohm, l-watt. $\mathrm{R}_{6}-800$ ohms, 10 -watt.

The neon bulb (l-watt size) should have its hase resistor removed.

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pling between the a.c. power circuits and the speech amplifier circuits. Furthermore, the design of the amplifier is such that a larger regulated supply already serving another purpose


Fig. 1209 - Frequency response curves with and without inverse fcedback. Solid line, with negative feedback applied; dotted line, without feedback. Reference frequency, 400 cycles. Output level approximately 9 watts.
may be made to supply the speech amplifier, and thus construction of a separate supply for this amplifier may be saved.

## Inverse Feedback Added to the Universal Amplifier

Although the above speech amplifier is adequate for high-quality 'phone transmission, the frequency range may be extended to one meeting requirements for high-quality a mplification of music by incorporation of the circuit shown in Fig. 1210. With this unusually wide response range the amplifier, with the universal output transformer shown, is suitable for public address and theater work as well as for the 'phone transmitter, and thus may be made to serve several purposes.

Details of the principles of operation, results, and adjustment of the amplifier with inverse feed-back are given in an article in QST.

As shown in Figs. 1210 and 1211, the grid bias provision for the 2A3 output stage has been changed from "self-bias" to "fixed-bias," with an increase from 10 to 15 watts in audio output.

## - ALL-PUSH-PULL SPEECH AMPLIFICATION

The amplifier shown in Fig. 1212 (circuit in Fig. 1215) is entirely orthodox in all features
except one - the use of push-pull stages throughout. As will be seen from the solid line of Fig. 1213, inverse feed-back is not needed for extension of the range of this amplifier, since the response at the low- and highfrequency ends of the desirable range is quite high.

This excellent frequency characteristic is made possible primarily by use of push-pull stages throughout so that the current through the bias resistors is almost constant over the audio cycle, and thus the use of cathode bypass condensers which might cause frequency discrimination is made unnecessary. Use of resistance-coupled voltage amplifier stages with sufficient coupling-condenser capacity and with coupling resistors chosen with due regard to the high-mu triodes is a further step toward wide-range response. Since the output stage in an amplifier of this power is almost invariably push-pull, and since a push-pull stage is usually considered a desirable driver for the output amplifier (particularly with such an output stage as four small triodes which are likely to have some grid-current flow on audio peaks), the use of push-pull stages from the input of the amplifier simplifies the problem of driving the output stages without a transformer.

The unit is intended for use with a crystal microphone, and has ample gain to drive the output stage to its full rating of 30 watts. Thus it may be used directly to plate-modulate a 60 -watt input Class-C stage, to drive a high-power Class-B modulator, or to cathodemodulate a Class-C r.f. stage running at inputs up to about 300 watts.

The amplifier is built on a steel chassis measuring 17 by 10 by 2 inches. The arrangement of parts is planned for short, direct wiring, more for convenience than for reasons associated with the operation of the amplifier. The only precautions necessary in the wiring are that the input wiring (from microphone jack to grids of 6SJ7


Fig. 1210 - Revised circuit diagram of the universal speech amplifier, including inverse feedback. Constants are the same as given in Fig. 1207 with the following exceptions: $\mathbf{C} 4,15-\mu \mathrm{fd}$., 25 -volt electrolytic, 200 -volt; $\mathrm{R}_{13}, 250,000$ ohms, $1 / 2$-watt.

## CONSTRUCTION OF MODULATION EQUIPMENT



Fig. I21l-Revised power supply diagram, with bias supply included. Constants are the same as given in Fig. 1208 with the following exceptions: Ro, 12,000 -ohm semi-variable resistor ( 25 -watt slider type); $L_{2}$, midget filter choke; $\mathrm{C}_{2}$, double $8-\mu \mathrm{fd}$. 250 volt electrolytic. $L_{1}$ and Ci are the same as $L$ and $C$ in Fig. 1208, with the two sections of $\mathrm{C}_{1}$ in parallel.
tubes) be shielded, and that the a.c.leads be kept away from the circuits of the first two stages.
R.f. chokes are used to isolate the input of the first stage from radio frequency pickup in the microphone cable, which latter should be of the two-wire shielded type. The shielding braid of the cable and the shell of the microphone are grounded, and the two wire conductors of the cable are connected to the crystal element of the microphone (or to the highimpedance transformer winding in a velocity type). Resistors $R_{1}$ and $R_{2}$ shown in the circuit diagram of Fig. 1215 serve as a voltage divider as well as a d.c. connection between grids and ground, so that only two wires are necessary to connect the output of the microphone to the amplifier input.

The two-section gain control, $R_{7}$ and $R_{8}$, is provided with two complete separate elements operated by a single shaft, and has three connection lugs on each element. These lugs should be connected as pairs; the pair at the counter-


Fig. 1213 - Frequency response curves taken from the 30 -watt amplifier with and without limiting condenser C8 connected.
clockwise ends of the resistance strips (viewing the control from the front panel) should be connected to ground, the pair of middle lugs should be connected to the grids of the first 6N7 amplifier, and the pair at the clockwise ends of the strips should be connected to the 6SJ7 coupling condensers.

The output transformer is provided with taps (only two connections are made to two jacks at bottom of the transformer) connected to jacks on an outside terminal board. Impedances corresponding to turns ratios of $1: 1$,


Fig. 1212 - All-push-pull 30 watt amplifier and power supply. The gain control knob is at the left on the front of the chassis, with n:icrophone jack, pilot light ( 2.5 -volt light in parallel with the 243 filaments), and power switch in order toward the right. The two 6SJ7 tubes are at the left front corner of chassis, with the two $6 \times 7$ tubes directly behind. The output transformer is located at the front center of chassis, with power transformer to the right and $250-\mathrm{ma}$. choke at the right front corner. The four condenser cans are in a row behind the transformers and large choke, and the two small chokes are directly behind the condensers. The input transformer for the 2A3 tubes is directly behind the 6N7 tubes. In the rear row of tubes, left to rigbt, the first four are 2 A3 output tubes, the fifth is the 83 and the sixth is the 82 .

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Fig. 1215 - Circuit of the 30 -watt amplifier and supply.
$\mathrm{C}_{1}, \mathrm{C}_{2}-0.0006-\mu \mathrm{fd}$. mica, 600 -volt.
$\mathrm{C}_{3}, \mathrm{C}_{4}, \mathrm{C}_{6} . \mathrm{C}_{7}-0.01-\mu \mathrm{fd}$. paper tubular, 600 -volt.
$\mathrm{C}_{5}-0.1-\mu \mathrm{fd}$. paper tubular, 600 -volt.
$\mathrm{C}_{8}-0.002-\mu \mathrm{fl}$. mica, 600 -volt.
$\mathrm{C}_{8}, \mathrm{C}_{10}-8-\mu \mathrm{fl}$. sections of dual electrolytic, 250 -volt working (Mallory RM252), positive leads grounded, negative leads connected to ends of $L_{1}$.
$\mathrm{C}_{11}-16$ - $\mu \mathrm{fd}$. electrolytic, 500 -volt working (two Mallory HD683 connected in parallel).
$\mathrm{C}_{32}-8$ - $\mu \mathrm{fd}$. electrolytic, 500 -volt working (Mallwry HD683).
J-3.wire jack.
$\mathrm{R}_{1}, \mathrm{R}_{2}$ - 2 -megohm, $1 / 2$-watt carlon.
$\mathrm{R}_{3}-600-\mathrm{hhm}, 1 / 2$-watt carhon.
$\mathrm{R}_{4}$ - 0.6 -megohm, 1 -watt carbon.
$\mathbf{R}_{5}, \mathbf{R}_{6}, \mathbf{R}_{14}, \mathbf{R}_{11}$ - 0.25 -megohm, 1 -watt carbon.
$\mathbf{R}_{7}, \mathbf{R}_{8}-2-\mathrm{gang}^{2} \mathbf{5 0 0 , 0 0 0 - o h m}$ potentiometer (Centralab 4-010804).
$\mathrm{R}_{9}-2000$-ohm, 1 -watt carbon.
$\mathrm{R}_{12}, \mathrm{R}_{13}$ - 0.5 -megohm, 1-watt carbon.
$\mathrm{R}_{14}-7000-\mathrm{ohm}$, 1.watt carbon.
$\mathrm{R}_{15}, \mathrm{R}_{16}, \mathrm{R}_{17}, \mathrm{R}_{18}-100$-ohm, 1 -watt carbon.
$R_{19}$ - 2.500 -ohm, 25 -watt, semi-variable. (See text.)
$\mathrm{T}_{\mathbf{1}}$ - Push-pull driver input transformer (Thordarson 74D32).
$\mathrm{T}_{2}$ - Multi-match driver transformer (Thordarson 15D80).
$\mathrm{T}_{3}$ - Power transformer to deliver a.c. voltages as follows: 435 volts each side of center-tap at 250 . ma. d.c. load, 80 volts (single tap) for bias rectifier, 2.5 volts, center-tapped, at 10 am peres, 2.5 volis at 3 amperes, 5 volts at 3 am . peres, 6.3 volts, center-tapped, at 1.5 amperes (Thordarson 75R50).
$\mathrm{L}_{1}-7.2$-henry, 120 -ma. choke (Thordarson 75C49). $\mathrm{L}_{2}$ - 22-henry, 35 -ma. choke (Thordarson 18C92). $\mathrm{L}_{3}$ - 13-henry, 250-ma. choke (Thordarson 75C51). RFC - $2.5-$ millihenry. $125-m a$. r.f. chokes.

## CONSTRUCTION OF MODULATION EQUIPMENT



Fig. 1216 - Circuit of a $\mathbf{1 5}$-watt all-push-pull audio system.
$\mathrm{C}_{1}, \mathrm{C}_{2}-0.002 \mu \mathrm{fd}$. mica, 600 -volt.
$\mathrm{C}_{3}, \mathrm{C}_{4}, \mathrm{C}_{6}, \mathrm{C}_{7}-0.01-\mu \mathrm{fd}$. paper tubular, 600 -volt.
$\mathrm{C}_{5}, \mathrm{C}_{8}, \mathrm{C}_{9}-1-\mu \mathrm{fd}$. paper, 600 volt. J - Three-wire jack.
$\mathrm{R}_{1}, \mathrm{H}_{2}$ - 2 -megohm, $1 / 2$-watt carbon.
$\mathrm{R}_{3}-600$-ohm, 1 -watt carbon.
$1: 1.25,1: 1.5,1: 1.75$, and $1: 2$ are made readily available for matching almost any desired pair of Class-B modulator grids. By means of a terminal strip at the side of the chassis, two wires may be run directly to the grids of the Class-B amplifier, while a third wire (from terminal connected to the transformer secondary center-tap) may be used for application of fixed bias to the modulator grids, or may be grounded for zero-bias Class-B tubes. The fourth and fifth terminals on the strip are used as 110 -volt a.c. terminals, to facilitate use of the amplifier for various purposes and to suit it to connection of power cables in a transmitter installation.

The 2500 -ohm semi-variable resistor provides for adjustment to -62 volts of the bias voltage applied to the 2 A 3 grids. In the amplifier shown here, this voltage was obtained with the tap on the resistor set for the full 2500 ohms. This would suggest the use of a resistor of 3000 ohms which might well be obtained at the beginning of construction of the amplifier, so that there is no danger of finding the available range of bias voltage too small. If no voltmeter suitable for measuring the bias voltage is available, the slider tap on this resistor should be set for a no-signal plate current of 40 ma . per tube. With the bias resistor setting determined, a plate milliammeter may be inserted in series with each 2A3 plate (the other three plates should be connected directly to the ends of the transformer primary winding during each measurement) and the no-signal plate currents of the four tubes at this bias may be determined. If it is found that one parallel pair of 2A3 tubes is carrying much higher current than the other
$R_{4}-0.6$-megohm, 1 -watt carhon. $\quad R_{14}-700$-ohm, 1 -watt carbon.
$\mathrm{R}_{5}, \mathrm{R}_{6}, \mathrm{R}_{10}, \mathrm{R}_{11}-0.25$ megohm, $\mathrm{R}_{15}, \mathrm{R}_{16}-5000$-ohm, 5 -watt wire. wound with sliders.
$\mathrm{T}_{1}$ - Push-pull input transformer for driving 2A3 tubes.
$\mathrm{T}_{2}$ - Driver transformer for coupling 2A3 plates to grids of Class-B tubes.
pair, the tubes may be interchanged until the total currents to the two pairs are approximately equal.

## - CLASS-B MODULATORS

The following examples of Class-B amplifiers for plate-modulation of Class-C r.f. inputs of 100 watts up to a kilowatt are typical of the type of construction used. No matter what the type of tube used, the circuits and construction are essentially the same, and it should be emphasized that any of the tubes shown in Table I, Chapter 6, may be substituted for those shown. Likewise, other types of transformers may be used, provided the principles of matching outlined in Chapter 6 are followed.
The modulator unit shown in Fig. 1217 (circuit diagram in Fig. 1219) uses Class-B 809 's to furnish an audio output of the order of 100 watts. It is therefore suitable for platemodulating a Class-C input of 200 watts, or cathode-modulating a Class-C input up to about a kilowatt. Designed as a companion unit to the 3.5 -watt speech amplifier shown in Fig. 1201, it is built dircetly on a $51 / 4$-inch relay-rack panel.

The modulator is equipped with a transformer supplying filament heating current at 6.3 volts from each of two separate centertapped windings. One winding heats the modulator tubes, while the other is available for the speech-amplifier supply or for 6.3 -volt tubes in the r.f. circuits.

No input transformer is needed in the modulator if the 3.5 -watt speech amplifier is used as a driver, since the grid-modulation output transformer is suitable also for Class-B grid.

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Fig. 1217 - (R.) - 50- to 100 watt Class-B modulator. Filament transformer at left, Class-B output transformer at right.

Fig. 1218 - The rear view shows the manner in which the modulator is mounted on hack of 51/4-inch panel. Increased economy is made possible hy elimination of chassis.


The modulator circuit diagram is given in Fig. 1222. The input transformer works into the Class-B grids from a line, so that the driver and speech amplifier can be isolated from the modulator. The circuit diagram is typical of all Class-B amplifiers, and needs no particular comment. The tubes shown, TZ40's, operate at 1000 volts with zero bias and deliver

One constructional detail of special importance is the socket mounting for the modulator tubes; holes for the large filament pins should be in a vertical line when the modulator is in place in the rack. With the sockets so arranged, the plates of the tubes lie in vertical planes, so that filament sag cannot cause a shorted grid-to-ground circuit.

## - MEDIUM-POWER MODULATOR

A chassis arrangement with neat sub-chassis wiring is used in the ClassB modulator of Fig. 1220. Suitable for plate modulation of r.f. amplifiers of 200 to 350 watts input, this unit is built for use with low-cost tubes.


Fig. 1220 - Top view of 150 -watt modulator. No special constructional features are involved, and the general arrangenent is suitahle for practically all tuhes up to 100 watts plate dissipation, approximately.
Guards should he placed over the terminals (see Fig. 1030) when the unit is placed in use.

Fig. 1219 - Circuit of the 50. to 100 -watt Class-I3 modulator. This modulator is suited for either 809 or RK12 tubes, without any change. Other types may be used with substitution of 7.5 -volt filament transformer for the 6.3 -volt transformer shown.
$\mathrm{M}-\mathbf{0 . 3 0 0}$ d.c. millianmeter.
' $\mathrm{T}_{1}$ - Filament transformer, two windings for 6.3 volts at 5 amperes, raeh (U'TC S-70).
$\mathrm{T}_{2}$ - Modulation transformer, tapped windings ('Thordarson 'T19M16).
$\mathrm{T}_{3}$ - Class-B input transformer on speech amplifier unit (primary winding of Thordarson T67M74 used as secondary.)


Fig. 1221 - Sub-base wiring of the 150 -watt Class- 1 l unit.
dissipation of the tubes. Under these conditions, the output of the modulator is 300 watts. Thus, this unit is suitable for plate modulation of an r.f. amplifier of 300 to 600 watts input.

Flexibility in use of this modulator is made possible by the fact that line-to-grids transformer, filament transformer, and plate current meter are built into the chassis. Any audio driver of 10 - to 15 -watt output into $500-\mathrm{ohm}$ line is suitable for use with the modulator, and this line may be any length from a few inches to sev-

175 watts audio output under these conditions. A separate terminal is provided for use with types of the same power classification which require fixed negative grid bias; this terminal is shorted to ground when the zero-bias tubes are used. The grid-input, filament, negative "B" and negative " $C$ " terminals go to a connection strip mounted in the side of the chassis; the high-voltage and output terminals are porcelain feed-through insulators mounted on the rear edge. The chassis measures 7 by 17 by $21 / 2$ inches.

## - 300-WATT CLASS-B MODULATOR

The new large zero-bias tubes make possible modulation of transmitters of 500 watts input power without the bother of bias batteries, and are usually suitable for still larger outputs when used with a battery supplying a few volts.

ZB120 tubes are used in the 250-300 watt modulator of Fig. 1223 (circuit in Fig. 1225). At voltages between 750 and 1250 volts from the plate supply, these tubes operate with grids at ground d.c. potential and deliver 150 to 245 watts output per pair. With 1500 -volt plate supply, 9 volts fixed bias (obtainable from two standard 4.5-volt "C" Batteries) is used too limit the zero-signal plate current and plate


Fig. 1222 - Circuit diagram of 150 -watt Class-B modulator.
$\mathrm{T}_{1}$ - Class-B input transformer, line-to-grids (LTC PA-59-AX).
$T_{2}$ - Class-B output transformer, multi-tapped (UTC VMI-3).
Resistor R should be adjusted according to pilot light used. With a 6.3 -volt, $0.3-\mathrm{amp}$. bulb, a resistance of 3 ohms will be satisfactory.
eral hundred feet long. Line voltage is brought directly to the modulator chassis for filament supply. A 750 - to 1500 -volt plate supply is required.

Unsightly wiring is avoided by mounting


Fig. 1223 - 300-watt Class-B modulator. Note the guard over the meter adjusting screw as a safety precaution. When a metal panel is used, the meter should be mounted as shown in Fig. 1303.
the 50 -watt sockets in large chassis holes with terminals and porcelain bases beneath the surface. Likewise, the terminals of the input


Fig. 1224 - Bottom of the 300 -watt modulator. All wiring except meter and output transformer connections is beneath the chassis. Terminals should be covered an described in Fig. 1030.

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Fig. 1225 - Circuit of the 300 -watt Class-B modulator. Either ZB120 or 838 type tubes may be used.
$\mathrm{M}-0-500$ d.c. milliammeter.
$\mathrm{T}_{1}$ - Line-to-Grids Class-B input transformer (U'TC PA-59AX).
$\mathrm{T}_{2}-10$. Volt, 10 -ampere filament transformer (UTC S-62).
$\mathrm{T}_{3}$ - Universal Class-B output transformer (UTC VM-4).
and filament transformers are mounted beneath the chassis surface through large circles, so that the only connections required above the subpanel are to output transformer and meter.

It should be noted that the parts of this modulator are so placed as to allow maximum air circulation about the tubes. Not only does this aid the tube operation; it also results in operation of the transformers at lower temperatures. In the usual rack mounting of the transmitter units, and especially in the case of enclosed rack-cabinet mounting, the maximum air circulation above chassis is at the rear edge. A particularly undesirable arrangement of these parts on the same chassis would result if the filament and grid transformers occupied the end of the unit, with one modulator tube directly behind the middle of pancl and the other between this position and the rear edge of chassis.


Fig. 1227 - Circuit of the half-kilowatt modulator.
$\mathrm{M}-0-1000$ d.c. milliammeter.
$\mathrm{T}_{1}$ - $\mathbf{1 0 - v o l t , ~ 8 - a m p e r e ~ f i l a m e n t ~ t r a n s f o r m e r ~ ( T h o r d a r - ~}$ son T64F14).
$\mathrm{T}_{2}$ - Universal Class-B output transformer (Thordarson T11M78).

## MODULATOR FOR A KILOWATT

A modulator easily capable of 500 watts output at 1500 to 2000 volts plate supply is shown in Figs. 1226 and 1227. New low-priced tubes are used with universal output transformer and filament transformer to make a unit which, when driven by the companion 30 -watt all-push-pull amplifier of Fig. 1212, makes an excellent complete audio system for transmitters with r.f. amplifier input between 500 watts and the legal maximum input.

The chassis for this modulator is 17 inches wide, 10 inches deep, and 2 inches high. The tempered Presdwood relay-rack panel measures $121 / 4$ by 19 inches. As in the 300 -watt modulator described above, the modulator tubes are located above the rear edge of chassis, well spaced from the panel and the two transformers. In this unit, the 50 -watt sockets for the modulator tubes are mounted on top of the chassis, and only the connections to the modulator terminals are made beneath the chassis.

Fig. 1226 - Half-kilowatt modulator with inexpensive tubes.

## COMPLETE TRANSMITTERS

## Rack Construction - Metering - Assembly of Constructed Units to Form Complete Transmitters for 'Phone or C.W.

$\mathbf{M}_{\text {ost }}$ of the units described in the constructional chapters of this handbook are designed for standard rack mounting and, therefore, the assembly of a selected group of units to form a complete transmitter is a relatively simple matter. While standard metal racks are available on the market, many amateurs prefer to build their own from less expensive wood stock. With a little care, an excellent substitute can be made.

The plan of a rack of standard dimensions is shown in Fig. 1301. The rack is constructed entirely of $1^{\prime \prime} \times 2^{\prime \prime}$ stock of smooth pine, spruce or redwood, with the exception of the trimming strips, $M, N, O$ and $P$. Since the actual size of standard $1^{\prime \prime} \times 2^{\prime \prime}$ stock runs appreciably below these dimensions, a much sturdier job will result if pieces are obtained cut to the full dimensions.

The two main vertical supporting members are each comprised of two pieces ( $A$ and $B$, and $I$ and $J$ ) fastened together at right angles. Each pair of pieces is fastened together by No. 8 flat head screws, countersunk.

Before fastening these pairs together, pieces $A$ and $J$ should be made exactly the same length and drilled in the proper places for the mounting screws using a No. 30 drill. The length of pieces $A, J, B$ and $I$ should equal the total height of all panels required for the


Fig. 1301 - The standard rack. A - Side view, B - front view, C - Top view, D - Upper right hand corner detail, E-Panel and chassis assembly F, G, II - Various types of panel brackets, I - A substitute for the metal chassia.

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transmitter plus twice the sum of the thickness and width of the material used. If the dimensions of the stock are exactly $1^{\prime \prime} \times 2^{\prime \prime}$, then $6^{\prime \prime}$ must be added to the sum of the panel heights.


Fig. 1302 - Various methods of metering grid and plate currents. A - High-voltage metering. BCathode metering. $\mathrm{C}-$ Shunt metering.

An inspection of the top and bottom of the rack in the drawing will reveal the reason for this. The first mounting hole should come at a distance of $1 / 4^{\prime \prime}$ plus the sum of the thickness and width of the material from either end of pieces $A$ and $J$. This distance will be $314^{\prime \prime}$ for stock exactly $1^{\prime \prime} \times 2^{\prime \prime}$. The second hole will
come $1 \frac{1}{4} 4^{\prime \prime}$ from the first, the third $1 / 2^{\prime \prime}$ from the second, the fourth $11 / 4^{\prime \prime}$ from the third and so on, alternating spacings between $1 / 2^{\prime \prime}$ and $11 / 4^{\prime \prime}$ (see detail drawing D, Fig. 1301). All holes should be placed $3 / 8^{\prime \prime}$ from the inside edges of the vertical members.

The two vertical members are fastened together by cross-member $K$ at the top and $L$ at the bottom. These should be of such a length that the inside edges of $A$ and $J$ are exactly $171 / 2^{\prime \prime}$ apart at all points. This will bring the lines of mounting holes $1814^{\prime \prime}$ center to center. Extending back from the bottoms of the vertical members are pieces $G$ and $D$ connected


Fig. 1304 - Method of switching a milliameter to various circuits with a two-gang switch. The control shaft should be well insulated from the contacts and grounded. The resistances should be ten to twenty times the resistance of the meter. 20 ohms will usually be satisfactory.
together by cross-members $L, Q$ and $E$, forming the base. The length of the pieces $D$ and $G$ will depend upon space requirements of the largest power supply unit which will rest upon it. The vertical members are braced against the base by diagonal members $C$ and $H$. Rear support for heavy units placed above the base may be provided by mounting angles on the insides of $C$ and $H$, or by connecting them with


Fig. 1303 - Safety panel for meters. The meters are mounted in the usual manner on an insulating sub-panel spaced back of a glass-covered opening in the front panel. The glass is fastened in place with metal clamps or tabs fastened to the front panel with small screws or pins. The front panel is of standard size 19 in . by $51 / 4 \mathrm{in}$.

## COMPLETE TRANSMITTERS



Fig. 1305 - Complete layout of grid-modulated phone-c.w. transmitter.
A - Antenna tuner (Fig. 1053).
B - Band-switching p.p. T55 final amplifier (Fig. 1038).
C - Band-switching 807 exciter (Fig. 1014). Blockedgrid keying in 807 stage shown. (See Chap. 15.)
D - Meter panel. $\mathbf{M}_{1}$ - For final-amplifier plate current, 0.500 ma.
$\mathrm{M}_{2}$ - For exciter plate currents, $0-300 \mathrm{ma}$. on plug.
$\mathrm{M}_{3}$ - For final-amplifier grid current, 0-150 ma.
$\mathrm{M}_{4}$ - For modulator plate current, $0-150 \mathrm{ma}$.
E - Grid modulator (Fig. 1201). Half of output transformer output winding used (see text referring to Fig. 1201). For loading of final grid circuit see Chap. 16.
F - Power-supply unit containing 300 - r ., 100 -ma. plate supply for modulator, 6.3-v., 4-a. filament transformer for modulator and exciter.
cross-members at suitable heights as shown at $F$.
To finish off the front of the rack pieces of $1 / 4^{\prime \prime}$ oak $\operatorname{strip}(M, N, O, P)$ are fastened around the edges with small-head finishing nails. The


Fig. 1306 - A 450-watt c.w. transmitter with grid modulator included for 150 -watt phone. Complete layout shown in Fig. 1305.
heads are set below the surface and the holes plugged with putty or plastic wood. They should be of such a width that the top and bottom edges of $O$ and $P$ respectively should be $1 / 4^{\prime \prime}$ from the first mounting holes and the distance between the inside edges of the vertical strips, $N$ and $P, 191 / 6^{\prime \prime}$.
To prevent the screw holes from wearing out when panels are changed frequently, $1 / 2^{\prime \prime} \times$ $1 / 16^{\prime \prime}$ or $3 / 32^{\prime \prime}$ thick iron or brass strip may be used to back up the vertical members of the frame.

The outside surfaces should be sandpapered thoroughly and given one or two coats of flat black finish, sandpapering between coats. A finishing surface of two coats of glossy black "Duco" is then applied, again sandpapering between coats. It is important to allow each coat to dry thoroughly before applying the next, or sandpapering.

Since the combined weights of power sup-
G - Bias supply for exciter and final amplifier (Fig.
1113). Connections shown in detail.

H - 600-v. supply for exciter (Fig. 1111).
I - 1500-v. supply for final amplifier (Fig. 1125).

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Fig. 1308 - A 450 -watt c.w. transmitter. Rear view sbown in Fig. 1309, complete layout in Fig. 1307.

Fig. 1309 - Rear view of 450 -watt c.w. transmitter showing antenna coupler, final amplifier and exciter.



Fig. J307-Complete Jayout for 450-watt c.w. transmitter.
A - Wide-range antenna coupler (Fig. 1054).
B-P.P. 812 final amplifier (Fig. 1033). Remove grid leaks $R$ and $R_{1}$.
C - Band-switching 807 exciter (Fig. 1014). Blockedgrid keying system shown in 807 circuit. (See Cbap. 15.)
D - Meter panel. M1 reading final-amplifier grid and plate currents, $0-100 \mathrm{ma}$. (See text referring to Fig. 1033 regarding sbunts.)
$\mathbf{M}_{2}$ - For exciter plate currents, $0-300 \mathrm{ma}$. on plug. 6v., 3a. transformer mounted on sub-panel to supply exciter heaters. (See Fig. 1303 for recommended construction of panel.)
E-Bias supply (Fig. 1114). Adjustment sbown in detail. (Pack output voltage 250.)
F - 600-v. plate supply for exciter (Fig. 1111).
G - 1500 -v. plate supply for final amplifier (Fig. 1125).

# COMPLETE TRANSMITTERS 



Fig. 1310 - Layout for 300 -watt phone-c.w. trans. mitter.
A - Antenna tuner (Fig. 1053).
B - Push-pull final amplifier, 812's (Fig. 1033) operated at 1250 v., 250 ma. Remove grid leaks K and $\mathbf{K}_{1}$.
C - Band-switching 807 exciter (Fig. 1014). Blockedgrid keying of 807 shown.
D - Meter panel. $\mathbf{M}_{1}-0-100 \mathrm{ma}$. for final-amplifier grid and plate currents. (See text referring to Fig. 1033 regarding shunts.)
$\mathbf{E}-\mathbf{M}_{\mathbf{2}}-0-300 \mathrm{ma}$. on plug for exciter plate currents. $\mathbf{M}_{\mathbf{3}}-0-300 \mathrm{ma}$. for modulator plate current. $\mathbf{M}_{4}-0-100 \mathrm{ma}$. for speech amplifier.
plies, modulator equipment, etc., may total to a surprising figure, the rack should be provided with rollers or wheels so that it may be moved about when necessary after the transmitter has been assembled. For this purpose, ball bearing roller-skate wheels are excellent.


Fig. 1311 - 150-watt plate-molulated phone transmitter. Rear view is shown in Fig. 1313 and layout in Fig. 1312.

Standard chassis are 17 inches wide. Standard panels are 19 inches wide and multiples of $13 / 4$ inch high. Panel mounting holes start with the first one at $1 / 4$-inch from the edge of the panel, the second $11 / 4$ inch from the first, the third $1 / 2$-inch from the second, the fourth $11 / 4$ inch from the third and the distances between holes from there on alternate between $1 / 2$-inch and $11 / 4$ inch. (Sce detail D, Fig. 1301.) In a panel higher than two or three rack units ( $13 / 4 \mathrm{in}$.), it is common practice to drill only

E - T/40 modulator (Fig. 1220) operated at 1250 v.. 4.5 v . hias. Set output transformer for 14,000 to 5000 ohms.
F - Bias supply (Fig. 1114). Adjustment shown in detail.
G - Power-supply unit containing 300-v., 100-ma. plate supply for speech amplifier; 6.3-v., 4-a. and 7.5-v., $5-\mathrm{a}$. filament transformers for speech amplifier and modulator filaments.
$\mathrm{H}-600-\mathrm{v}$. plate supply for exciter (Fig. 1111).
I - 1250-v. plate supply for final amplifier and modulator (Fig. 1125).
J - Speech amplifier (Fig. 1201), 2500 ohm to line transformer suhstituted for $\mathrm{T}_{1}$.

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Fig. 1312 - Complete layout of 150 watt phone transmitter.
A - Antenna coupler (Fig. 1053).
B - Final amplifier - 808 (Fig. 1031) operated at 1250 v., 125 ma.
C - Band-switching exciter, (Fig. 1014).
D - Meter pancl. $\mathrm{M}_{1}-0-300 \mathrm{ma}$. for final plate current.
$\mathrm{M}_{2}-0-50$ or 100 ma . for final grid current.
$\mathbf{M}_{3}$ - 0-300 ma. on plug for exciter.
$\mathrm{H}_{4}-0-100 \mathrm{ma}$. for speech amplifier.
Noxdulator plate meter in modulator unit.
E-Modulator - 809's (Fig. 1217) operated at 750 volts, 5 v . bias. Unit contains 6.3 v . filament supply for F. Output transformer set for 8400 to 10,000 ohme.


Fig. 1313 - Rear view of 150 -watt phone trans mitter showing antenna coupler, r.f. final amplifier, ex. citer, modulator and speech amplifier.
sufficient holes to provide a secure mounting. All panel holes should come $3 / 8$-inch from each edge.

## Metering

Various methods of metering are shown in Fig. 1302. A shows the meters placed in the high-voltage plate and bias circuits. $M_{1}$ and $M_{2}$ are for plate current and $M_{3}$ and $M_{4}$ for grid current. When more than one stage operates from the same plate-voltage or biasvoltage supply, each stage may be metered as shown. If this system of metering is used, the meters should be mounted so that the meter dials are not accessible to accidental contact with the adjusting screw. One method of mounting is shown in Fig. 1303 where the meters are mounted behind a glass panel.

F - Speech amplifier (Fip. 1201). Full output winding to grids of modulator.
G - Power-supply unit containing $300 \cdot \mathrm{v}$., 100 -ma. supply for speech amplifier; $7.5-\mathrm{v} ., 4-\mathrm{a}$. and $6.3-\mathrm{v} ., 3-\mathrm{a}$. filament transformers for 808 and exciter; 90 -volt battery for fixed bias for final amplifier and 807; 5-v. battery for modulator bias.
$\mathrm{H}-600 \cdot \mathrm{v}$. plate supply for exciter (Fig. 1111).
I - 750-v. plate supply for modulator (Fig. lili).
J - 1250-v. plate supply for final amplifier (Figs. 1115 and 1118).


Fig. 1314-200-250-watt transmitter for c.w. or plate-modulated phone. Rear view shown in Fig. 1316 and complete layout in Fig. 1315.

When plate milliammeters are to be mounted on inetal panels, care inust be taken to see that the insulation is sufficient, to withstand the plate voltage. Metal case instruments should not be mounted on a grounded metal panel if the difference in poiential between the meter and panel is more than 300 volts; instruments with bakelite cases can be used under similar circumstances at voltages up to 1000 . At higher voltages an insulating panel should be used.

The placing of meters at high-voltage points in the circuit may be overcome by the use of connections shown in Fig. 1305-A and -B. The disadvantage of the arrangements of $B$ is that the meter reads total cathode eurrent and grid

Fig. 1315 - Complete layout for 200- to 250-watt transmitter with plate modulation.
A - Antenna coupler Fig. 1053.
B - R.F. unit, 6V6-807-75T (Fig. 1025). Final operated at 1250 v., 175 ma . Cathode keying of 807 shown.
C - Meter panel. $\mathrm{M}_{1}$ - $0-150 \mathrm{ma}$. on 3-pt., douhlegang swith for exciter-cathode and final-grid currents. Shunt resistors in detail 20 ohms.
$\mathbf{M}_{\mathbf{2}}$ - 0-400 or 500 ma . for firal-amplificr cathode current.
$\mathrm{M}_{3}$ - 0 - $\mathbf{3 0 0}$ ma- on 2- $\mathrm{pt}_{\text {_ }}$ douhle-gang switch for modulator and sprech-amplifier plate currents. Shunts 20 ohms. Swituh must he insulated for high voltage.
D - Modulator. (Fig. 1220) TZ40's operating at 1250 v. plate and 4.5 v . bias. Output transformer set for 14000 to $7: 00$ ohms.


E - Speech amplifier (Fig. 1201) with 2500 ohm to line output transformer suhstituted for $\mathrm{T}_{1}$.
F-Power-supply unit containing $300-\mathrm{v}$., 100 -ma plate supply for speech amplifier, 6.3-v., $3-\mathrm{a}$. and 7.5-v., $5-\mathrm{a}$. filament transformers for specch and modulator units and $4.5 \cdot v$. hattery for modulator hias.
G - Bias supply for final amplifier. 150 to $300-\mathrm{v}$. supply with 10,000 -ohm hleeder.
H - 600-v. plate supply for 807 (Fig. 1111).
I-1250.v. plate supply for modulator and final amplifier (Fig. 1125).

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Fig. 1316 - Rear view of 200 -watt plate-modulated transmitter showing antenna coupler, r.f. unit, modulator and speech amplifier. All high-voltage terminals accessible to accidental contact are covered.
and plate eurrents cannot be metered individually. This disadvantage is overcome in $C$ where the meters are connected across low resistances in grid and plate return circuits. $M_{1}$ reads grid current and $M_{2}$ plate current. The resistance should be of a value of not more than 10 to 20 times the resistance of the meter and should be of sufficient power rating so that there will be no possibility of resistor burn-out. If desired, the resistance values may be adjusted to form a multiplier scale for the meter (see Chap. 17). The same principle is used in the meter switching system of Fig. 1304.

Meters may also be shifted from one stage to another by a plug and jack system, but this system should not be used unless it is possible to ground the frame of the jack or unless a suitable guard is provided around the meter jacks to make personal contact with high voltages impossible in normal use of the plug. (See Fig. 1013).

## Complete Transmitters

Several examples of the correct combining of units described in Chapters 10, 11 and 12 are shown in the photographs and sketches of Figs. 1305 to 1316 . They are complete from antenna

tuners to control systems. Essential information is given under each sketch and references are made to descriptions of each individual unit used.

# TRANSMITTER ADJUSTMENT 

## Tuning Crystal Oscillators, Frequency Multipliers and Power Amplifiers - Neutralizing - Adjustment of Coupling and Excitation - Trouble-Shooting

## Tuning Triode, Tetrode or Pentode Crystal Oscillators

 $\mathbf{T H E}_{\text {He tuning characteristics and proce- }}$ du ${ }_{r e}$ to be followed in tuning are essentially the same for a triode, tetrode or pentode crystal oscillator. In each case, tuning is chiefly a matter of obtaining the greatest amount of power output consistent with safe input and reliable crystal operation.Using a plate milliammeter as an indicator of oscillation (a $0-100 \mathrm{ma}$. d.c. meter will have ample range for all low-power oscillators), the plate current will be found to be steady when the circuit is in the non-oscillating state, but will dip when the plate condenser is tuned through resonance at the crystal frequency. Fig. 1401 is typical of the behavior of plate current as the tank condenser capacity is varied. As the capacity is increased from minimum, there will be a rather gradual decrease in plate current after oscillations commence. This continues until the point $A$ is reached, when there will be a sharp rise in plate current, followed by cessation of oscillations. An r.f. indicator, such as a small neon bulb touched to the plate end of the tank coil, will show maximum at point $A$. However, when the oscillator is delivering power to a load it is best to operate in the region $B-C$, since the oscillator will be more stable and there is less likelihood that a slight change in loading will throw the circuit out of oscillation. This is likely to happen when operation is too near the critical point, $A$. Also, the crystal current is lower in the $B-C$ region.

When power is taken from the oscillator, the dip in plate current is less pronounced, as indicated by the dotted curve. The greater the power output the less is the dip in plate current. If the load is made too great, oscillations will


Fig. 1401 - D.C. plate current vs. plate tuning capacity with the triode. tetrode or pentode crystal oscillator.
not start. Loading is adjusted by varying the coupling to the load circuit which may be the antenna or a following stage.

The greater the loading, the smaller the voltage fed back to the grid circuit for excitation purposes. This means that the r.f. voltage across the crystal also will be reduced, hence there is less crystal heating when the oscillator is delivering power than when operating unloaded. For this reason it is possible to operate a loaded oscillator at higher plate voltage than is possible with an unloaded oscillator for the same crystal heating.

Special care should be exercised, particularly with triodes to prevent dangerously high crystal currents by running the oscillator unloaded for extended periods or using high plate and screen voltages.

## Tuning the Tri-tet

The tuning procedure for this circuit is as follows: With the cathode tank condenser at about three-quarters scale, turn the plate tank condenser until there is a sharp dip in plate current, indicating that the plate circuit is in resonance. The crystal should be oscillating

Fig. 1402 - D.C. plate current vs. plate tuning capacity with the Tri-tet oscillator.

continuously regardless of the setting of the plate condenser. Set the plate condenser so that plate current is minimum. The load circuit may then be coupled and adjusted so that the oscillator delivers power. The minimum plate current will rise; it may be necessary to retune the plate condenser when the load is coupled to bring the plate current to a new minimum. Fig. 1402 shows the typical behavior of plate current with plate-condenser tuning.
After the plate circuit is adjusted and the oscillator is delivering power, the cathode condenser should be readjusted to obtain

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optimum power output. The setting of this condenser should be as far toward the lowcapacity end of the scale as is consistent with good output; it may, in fact, be desirable to sacrifice a little output if so doing reduces the current through the crystal and thus reduces heating.

In obtaining harmonic output, it is merely a matter of tuning the plate tank circuit to the harmonic rather than the fundamental of the crystal frequency. A plate-current dip will be found at the harmonic also. If the cathode condenser is adjusted for maximum output at the harmonic, this adjustment will usually serve for the fundamental as well. The crystal should be checked for evidence of excessive heating. The most satisfactory remedy is to lower plate or screen voltages of both or by reducing the load. It should be noted that with this circuit maximum r.f. voltage across the crystal is developed at maximum load in contrast to the triode-pentode circuit and crystal heating should be checked with the load coupled.

## The Grid-Plate Oscillator

The tuning characteristics of the grid-plate oscillator are very similar to that of the Tri-tet with the difference that the tuning of the cathode circuit is often fixed as described in Chap. 5. The output at even harmonics is less than that obtainable with the Tri-tet but greater at odd harmonics. Trouble is often experienced in obtaining second-harmonic output from $1.7-\mathrm{Mc}$. crystals, although this difficulty is not usually experienced with crystals of higher frequency.

## Oscillator Efficiency

The efficiency of the triode oscillator will be somewhat less than that of the others mentioned when the latter are operated at the crystal fundamental because of the greater excitation requirements of the triode. The other circuits should show efficiencies at the fundamental of 50 to 60 per cent, so that they should deliver an output of 50 to 65 per cent of the plate power input. At the second harmonic, the efficiency of the Tri-tet when correctly adjusted will run between 40 to 50 per cent.

## Oscillator Troubles

Excessive r.f. voltage across the crystal will cause heating with resulting "creep" in frequency if not fracture of the crystal. To prevent this, the r.f. current through the crystal should never exceed the crystal manufacturer's rating. This current may be estimated by connecting a flashlight bulb of proper current rating in series with the crystal. The size of the lamp should be chosen so that it glows when the current rating of the crystal is exceeded.

Failure of a crystal circuit to oscillate may be caused by any of the following:

1. Dirty, chipped or fractured crystal
2. Imperfect or unclean holder surfaces
3. Overloading
4. Plate or cathode tank circuit not tuning correctly
5. Insufficient fcedback with the pentode circuit
The last trouble should be suspected only when well screened tubes, such as the receivertype r.f. pentodes and the types RK23-25, 802, 807 or similar types are concerned. This may be remedicd by introducing a small capacity externally between grid and plate. This should be no larger than is necessary to maintain oscillation with a reasonable load. Usually a short piece of insulated wire connected to each of the plate and grid prongs of the socket and the two insulated free ends twisted together will be sufficient.

In regard to item (4), make certain that the plate tank coil tunes to resonance at the desired frequency. Remember that capacity coupling to the load will increase the capacity across the plate tank coil so that resonance will occur at a lower-capacity setting of the condenser possibly lower than will regain resonance without a reduction in the size of the plate coil. This applies particularly when pentodes or tetrodes are capacity-coupled.

The remedies for the remainder are obvious. Don't overlook the great possibility of a mistake in wiring, especially the connections to a multi-element tube.

## Parasitic Oscillations

One effect most likely with beam tubes is a tendency for apparently strong parasitic oscillation, as indicated by high r.f. crystal current when the plate tank is tuned lower than the crystal frequency. This is more marked with these tubes in a simple tetrode circuit than in the Tri-tet but occurs in both. Since it is not generally an oscillation of crystal frequency, but is a parasitic phenomenon resulting from the high mutual of these tubes, it does not excite the crystal and is likely to cause damage only to the tube if allowed to persist.

## - AMPLIFIER ADJUSTMENT

## Adjustment of Bias

The first step in adjusting an r.f. amplifier for the first time is that of setting the bias for the conditions under which it is desired to operate. A wide range of conditions is possible and the matter is discussed in Chap. 5.

All transmitting tubes, except those designed primarily for Class- B audio service with zero bias will draw excessive plate current when
excitation is removed unless provided with a certain minimum fixed bias of sufficient value to hold the plate current to a safe value. The value of fixed biasing voltage which will reduce plate current to zero when excitation is removed is known as the cut-off voltage and is very nearly equal to the plate voltage at which the tube is operating divided by the amplification factor of the tube.

While simple grid-leak biasing is the simplest, most economical, and most desirable in the operation of a Class-C amplifier, it does not provide the protection required on failure or removal of excitation. Therefore, it is common practice to provide cut-off bias from a fixed source, such as a battery or power pack of proper design (see Chap. 11) and obtain the remainder of the operating bias from a grid leak.
Recommended operating voltages and currents will always be found in the sheet which manufacturers furnish with each power tube. These include a value of biasing voltage and often a value of grid-leak resistance. In most cases, the value of grid-leak resistance recommended does not take any fixed bias into consideration. To determine the grid-leak resistance which should be used when a combination of batteries for fixed bias and grid leak is to be used, the battery voltage, which should be as near to the required cut-off values as possible, should be subtracted from the recommended operating bias to obtain the voltage required from the grid leak. The grid-leak resistance required is then computed by dividing the additional biasing voltage required by the recommended d.c. grid current in decimal parts of an ampere. For example, the recommended conditions for Class-C operation of the RCA 203A for telephony are: plate voltage, 1000 ; grid bias, 135 ; d.c. grid current, 50 ma . ( 0.05 amp .). The amplification factor is given as 25 so that cut-off bias for 1000 volts is 1000 or 40 volts. Assuming the use of a 25
45 -volt battery, the remaining voltage required from the grid leak is $135-45$ or 90 volts. The grid-leak resistance is equal to 90 or 1800 ohms .

$$
\overline{0.05}
$$

If a bias pack is to be used, the bleeder or voltage-divider resistance should be adjusted as described in Chap. 11.

## Amplifier Tuning

The general method of tuning applies to any type of amplifier of circuit. Triodes, of course, have to be neutralized, while screen-grid tubes do not. Aside from neutralization, the tuning process consists of adjusting the input circuit for maximum excitation, and the output circuit for optimum power output and efficiency.

When triode amplifiers are used, it is essential that the tube or tubes be carefully neutralized before attempting to take power output from the circuit or adjusting for maximum excitation. Neutralization is therefore the next step in the tuning process.

## Neutralizing Adjustments

The procedure in neutralizing is the same for all tubes and circuits. The filament of the tube should be lighted and the excitation from the preceding stage should be fed to the grid circuit, but the plate vollage should be off of the amplifier.

The grid-circuit milliammeter is one of the best and safest neutralizing indicators because it does not require placing the hands close to apparatus which may carry high voltages. If the circuit is not completely neutralized, tuning of the plate tank circuit through resonance will change the tuning of the grid circuit and affect its loading, causing a change in the d.c. grid current. With push-pull amplifiers, or singleended amplifiers using a tap on the tank coil for neutralization, the setting of the neutralizing condenser which leaves the grid current unaffected as the plate tank is tuned through resonance is the correct one. If the circuit is out of neutralization, the grid meter needle will give a noticeable dip. As the point of neutralization is approached, by adjusting the neutralizing capacity bit by bit, the dip in grid current as the plate condenser is swung through resonance will become less and less pronounced until, at exact neutralization, no dip at all will be found. Further adjustment of the neutralizing condenser in the same direction will bring the grid-current dip back. The neutralizing condenser should always be adjusted with a screwdriver of insulating material. Screwdrivers with metal shafts will affect the adjustments.

Adjustment of the neutralizing condenser may affect the tuning of the grid tank or driver plate tank, so they should be retuned each time a change is made in neutralizing capacity. In neutralizing a push-pull amplifier, the neutralizing condensers should be adjusted together, step by step, keeping their capacities as equal as possible.

The adjustment of neutralizing condensers of the usual multi-plate type will be more critical than with the low-capacity types which consist of a stationary plate and a second plate mounted on a threaded shaft. The change in capacity of the latter type is relatively slow until the plates are close together.

With single-ended circuits having splitstator neutralizing, the behavior of the grid meter will depend somewhat upon the type of tube used. If the tube's output capacity is not great enough to upset the balance, the action

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of the meter will be the same as in other circuits. With high-capacity tubes, however, the meter usually will show a gradual rise and fall as the plate tank is tuned through resonance, reaching a maximum right at resonance when the circuit is properly neutralized.

If a grid meter is not available, the amplifier may be neutralized by checking in a similar manner with the driver plate-current meter.

## Other Neutralizing Indicators

When an amplifier is not neutralized, a neon bulb touched to the plate of the amplifier tube or to the plate side of the tuning condenser will glow when the tank circuit is tuned through resonance, providing the driver has sufficient power. The glow at resonance will disappear when the amplifier is neutralized.

A flashlight bulb connected in series with a single loop of wire $2 \frac{1}{2}$ or 3 inches in diameter with the loop coupled to the tank coil will, in a similar manner, serve as a neutralizing indicator.

Aside from the angle of safety which makes the grid meter preferable as an indicator, touching the neon bulb to a high-potential point of the circuit may introduce enough stray capacity to unbalance the circuit slightly, thus upsetting the neutralizing in a circuit using a split-stator condenser. This is particularly noticeable with high-power amplifiers where the excitation voltage is considerable and a slight unbalance gives a noticeable indication. This capacitive unbalance is usually less pronounced with the flashlight bulb and loop, especially if it is possible to couple to the lowpotential point of the tank circuit.

## Neutralizing Difficulties

If trouble is experienced in getting a triode amplifier completely neutralized, the circuit should be checked over carefully to make sure that all connections are good and that there are no shorted turns in the inductances. Different sizes of neutralizing condensers may also be tried, since circuit conditions vary considerably with different physical layouts. If a setting of the neutralizing condenser can be found which gives minimum r.f. in the plate tank circuit without completely eliminating it, the chances are that there is some magnetic or capacity coupling between the input and output circuits external to the tube itself. Short leads in neutralizing circuits are highly desirable, and the input and output inductances should be so placed with respect to each other that magnetic coupling is minimized. Usually this means that the axes of the coils should be at right angles to each other. In some cases it may be necessary to shield the input and output circuits from each other. Magnetic coupling can be checked for quite readily by disconnecting the tank from the remainder of the
circuit and testing for r.f. in the plate tank circuit as the tank condenser is swung through resonance. The preceding stage must be running, of course.

Particularly with single-ended amplifiers there are many stray capacities left uncompensated for in the neutralizing process. The tube, for example, has capacity from grid to filament as well as from grid to plate; likewise there is capacity between plate and filament. Similarly, capacities existing between parts of the socket enter into the picture with tubes having all three elements brought out to the same base. With large tubes, especially those having relatively high interelectrode capacities, these commonly neglected stray capacities can prevent perfect neutralization. Symmetrical arrangement of a push-pull amplifier is about the only way to obtain a practically perfect balance throughout the amplifier.

When employing a split-stator tank condenser with a tube having a fairly high output capacity, it may be impossible to maintain exact neutralization except at exact resonance, especially if the circuit tunes to resonance near minimum capacity of the tank condenser when the stray circuit capacities may have more to do with determining the capacity balance than the capacity of the tank condenser itself. The percentage of variation between the capacities of the two condenser sections may also be much higher near minimum capacity. It is, therefore, desirable to have the coil proportioned so that resonance occurs with the condensersetatafair percentage of itstotal capacity.

Sometimes, it may be necessary to connect a small variable capacity across one half of the circuit, as shown in Fig. 1403 to compensate for the output capacity of the tube across the other half.

The neutralization of tubes with extremely low grid-plate capacity, such as the 6L6, is often very difficult. It of ten happens that the wiring itself will introduce sufficient capacity between the right points to "over-neutralize" the grid-plate capacity. The use of a neutralizing condenser only aggravates the condition. Inductive or link neutralization as shown in Fig. 1404 has been used successfully with tubes such as the 6L6.

## Adjustment of Excitation

The desirability of having a fully adequate source of excitation cannot be over-emphasized. This applies particularly to a triode which is to be operated at high efficiency as a Class-C plate-modulated amplifier. Upon this one factor more than anything else may depend the success or failure of the amplifier in operating properly. It is always better to err on the side of excessive available excitation. An amplifier driven by an exciter with barely

## TRANSMITTER ADJUSTMENT

enough power to do the job will require precise tuning and adjustments of coupling each time frequency is changed appreciably and, more often than not, it will be found necessary to depend upon regeneration, with its attendant uncertainty, to maintain adequate excitation.
In adjusting amplifier excitation, the gridcurrent meter is again the best indicator. With the bias and grid-leak requirements determined and set, the object is to adjust the driver and the coupling for maximum grid current consistent with the driver loading. The preliminary adjustments are made with no plate voltage applied to the amplifier.

In capacity-coupled systems, the principal adjustment for maximum excitation is that of tuning the driver plate circuit to resonance after the grid of the amplifier has been coupled to it. Because of the added shunt capacity, driver resonance will occur at a lower-capacity setting of the driver tank condenser than without the amplifier coupled. As the load of the amplifier grid circuit is coupled, the driver plate current at resonance will rise, the dip becoming less pronounced. This should be accompanied with a rise in grid current coinciding with the dip in driver plate current.

If excitation is taken directly from the end of the driver tank coil, the only remaining adjustment possible is a variation in the capacity of the coupling condenser, larger values usually resulting in heavier loading of the driver and increased excitation. In certain instances, however, a smaller capacity may result in increased grid current. If the driver is an oscillator, the coupling should not be so tight as to prevent ready starting of crystal oscillations.

In cases where the preceding adjustments do not load the driver up to its rating and it is evident that the amplifier requires more excitation, the only recourse may be to tapping the driver plate coil. This is sometimes necessary when the plate impedance of the driver differs considerably from the grid impedance of the amplifier. When the grid impedance is much higher than the plate impedance, it will be necessary to tap the plate of the driver down


Fig. 1403 - Connection of condenser to balance out. put capacity of tube for accurate neutralization. Cx is the balancing condenser, C the neutralizing condenser.


Fig. 1404 - Link neutralizing for tetrodes and pentodes, such as $6 \mathrm{~L} 6,6 \mathrm{~V} 6$ and other tubes sometimes difficult to neutralize by other methods. The link coils should have one or two turns and should be coupled to the "cold" ends of the tank coils. Neutralization is adjusted by moving the link coils in relation to the tank coil. Reversal of connections to one of the coils may be required.
on the tank coil, while if the reverse is true, the amplifier grid must be tapped down. If the tank condenser has sufficient capacity range, a decrease in the $L-C$ ratio in the driver tank may improve conditions as a substitute for tapping.

## Link-Coupling Adjustments

In the adjustment of excitation with link coupling, the same principles apply. Here, both the driver plate and amplifier grid tank circuits must be adjusted simultaneously for maximum grid current. The tuning of the two circuits invariably interlocks so that it may be necessary to "juggle" the tuning of the two circuits for maximum excitation. Coupling is adjusted by either changing the number of turns in each link coil or by increasing or decreasing the coupling between the link windings and their associated tank coils. Both are often required.

If the grid impedance is high, the $L-C$ ratio in the grid tank circuit may be high, while a low ratio is desirable in coupling to a lowimpedance grid circuit. In certain instances, it may be necessary to tap the grid or plate connections as described under adjustments with capacity-coupled systems.

## Excitation Troubles

Under recommended conditions of bias, the grid current value obtained before plate voltage or load is applied to the amplifier should run 25 to 30 percent higher than the value given for typical operating conditions. If this value is not obtained, and the driver input is running up to rated value, the most common reason is that the ability of the driver has been overestimated. Driver operating voltages should be checked to assure they are up to rated values, however. If batteries are used for biasing and are not strictly fresh, they should be replaced, for batteries which have been in use for some time often develop high internal resistance which effectively adds to the grid-leak resistance. This may be true even though a check

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shows the battery voltage to be normal. If a pack is used, the bleeder or voltage-divider resistances should be checked to make certain that low grid current is not due to greater gridcircuit resistance than is recommended. There is also the possibility of loss of filament emission either from prolonged service or from operating the filament under or over the rated voltage. It is important that the filament be operated as close as possible to rated voltage measured at the tube socket.

## Amplifier Plate Tuning

After adjustments to the input circuit have been completed, plate voltage may be applied to the amplifier. In preliminary tuning, it is desirable to use low plate voltage to avoid possible damage to the tube. With excitation and plate voltage applied, rotate the plate tank condenser until the plate current dips; set the condenser at the minimum plate-current point which is resonance. When the resonance point has been found, the plate voltage may be increased to its normal value.

With adequate excitation, the off-resonance plate current of a triode amplifier may run two to three or more times the normal operating value. With screen-grid tubes, the off-resonance plate current may not be much higher than the normal operating value because of screen action.

With reasonably efficient operating conditions, the minimum plate current with the amplifier unloaded will be a small fraction of the rated plate current for the tube, usually a fifth or less. If the excitation is low, the "dip" will not be very marked, but with adequate excitation the plate current at resonance without loading is just high enough so that the d.c. plate power input supplies all the losses in the tube and circuit. The higher the unloaded tank impedance, the lower the minimum plate current. For this reason, large $L-C$ ratios give very low values of plate current; conversely, a fairly high- $C$ tank will give somewhat larger values. As an indication of probable efficiency, the minimum plate current value should not be taken too seriously, however, especially when a fair amount of tank capacity is in use, because in the unloaded condition the circulating r.f. current in a high- $C$ tank is large and, since the losses vary with the current squared, the losses under no-load conditions may be rather high compared to those in a very low- $C$ tank. When the amplifier is delivering power to a load, the circulating current drops considerably and the tank losses correspondingly decrease, so that under load conditions the actual efficiency is about the same with a tank of optimum $L-C$ ratio as with one having extremely low $C$.

The condition of high minimum unloaded
plate current is most often encountered at the very high frequencies where low-loss tank circuits with high $L-C$ ratios are difficult to obtain. It is particularly noticeable with screengrid tubes of high output capacity which make a high $L-C$ ratio impossible. It will be found, however, that fairly good efficiencies are usually obtained when the load is coupled.

## Loading the Amplifier

With the load - antenna or following amplifier grid circuit - connected, the coupling between plate tank and load should be adjusted to make the tube take rated plate current, keeping the tank always in resonance.


Fig. 1405 - Typical behavior of d.c. plate current with tuning of an amplifier.

As the output coupling is increased, the minimum plate current will also increase about as shown in Fig. 1405. Simultaneously, the tuning becomes less sharp, because of the increase in effective resistance of the tank. If the load circuit simulates a resistance, the resonance setting of the tank condenser will be practically unchanged with loading; this is generally the case since the load circuit itself usually is also tuned to resonance. A reactive load (such as an antenna or feeder system which is not tuned exactly to resonance) may cause the tank condenser setting to change appreciably with loading.

As the plate loading is increased, with its accompanying increase in plate current, the grid current usually will fall off somewhat, because as more electrons are drawn from the cathode by the plate, less are available for the grid if the exciting voltage remains constant. The decrease in grid current depends upon a number of factors: the value of plate current, the type of tube, the voltage regulation of the driver, the amount of excitation power available, and to some extent upon the circuit used. This last is particularly true of single-ended amplifiers, as was discussed in the section on neutralizing circuits.

The significant value of grid current is that which flows when the amplifier is loaded to rated plate current and tuned to resonance. As the plate tank circuit is tuned through resonance, the grid current will normally rise somewhat at resonance as the plate current dips, tending to keep the total space current constant. The grid-current figures given in the tube tables of Chap. 20 are for loaded condi-

## TRANSMITTER ADJUSTMENT

tions at the recommended bias. Under load conditions, the grid current should never exceed the maximum rated value. If higher grid currents are experienced, driver coupling or power should be reduced.

## Checking Power Output - Dummy Antennas

As a check on the operation of an amplifier, its output may be measured to a close approximation by the use of an artificial load of known rating coupled to the amplifier output as shown in Fig. 1406. At $A$ and $B$, a thermo-

ammeter $M$ and non-inductive resistance $R$ are connected across a link coupled to the amplifier tank coil. If the tank coil is fitted with a swinging link or adjustable coupling coil, the amplifier loading may readily be adjusted so that the amplifier draws rated plate current when tuned to resonance. Otherwise, a link winding of good high-voltage wire may be wrapped around the low-potential section of the tank coil and the turns varied until proper loading is obtained. The power output is then calculated from Ohm's Law:

$$
P(\text { watts })=I^{2} R
$$

where $I$ is the current indicated by the thermoammeter and $R$ is the resistance of the noninductive resistor $R$. Special resistance units are available for this purpose ranging from 73 to 600 ohms at power ratings up to 100 watts. For higher powers, the units may be connected in series-parallel. The $73-\mathrm{ohm}$ size is often used because it approximates the impedance at the
center of a half-wave antenna and that of certain types of low-impedance transmission lines. The size of meter required for any expected value of power output may also be determined from Ohm's Law given above:

$$
I=\text { square root of } \frac{W}{R}
$$

If higher values of dummy load resistance are used, it may be necessary to place the dummy resistor and meter in series with a tank circuit tuned to the frequency of the amplifier. Otherwise, it may be difficult to obtain sufficient coupling to load the amplifier properly.

An excellent, although somewhat less accurate, dummy load may consist of an ordinary 110 -volt incandescent lamp of wattage rating equal to the power output to be expected from the amplifier as a substitute for the noninductive resistor and meter. The lamp coupled to the amplifier in the same manner will indicate power by its degree of illumination. By selecting a lamp of power rating close to that to be expected from the amplifier, the power output may be estimated quite closely by comparing the brilliance of the lamp used as the dummy load with that of a duplicate lamp operating in the 110 -volt line. Lamps may be connected in series, parallel or series-parallel to handle high power output.

## Amplifier Efficiency

The over-all efficiency of a Class-C amplifier will vary considerably depending upon the conditions of bias, excitation and loading under which it is operated as well as the efficiency of the tank circuit. With high bias and high excitation over-all efficiencies up to 75 per cent may be expected at medium frequencies, with the possibility of the figure dropping to as low as 50 per cent at frequencies as high as 28 Mc . with average tank-circuit efficiency. When the operating values are chosen for maximum power gain (see Chap. 5), efficiencies will run somewhat lower.

A rough estimate of the overall efficiency of an amplifier is obtained by determining the ratio of power output as estimated with the dummy load to the power input (the product of the plate voltage and plate current).

## Tuning of Frequency Doublers

Frequency multipliers are tuned in much the same way as straight amplifiers. Once the bias or grid-leak values are chosen, the input or grid circuit should be adjusted for maximum grid current just as with the straight amplifier. Then the plate voltage may be applied and the plate tank circuit tuned to the second harmonic, which will be indicated by the dip in plate current. The dip usually will not be as pronounced as with straight amplifiers, how-

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ever. Once these adjustments have been made the load may be connected and adjusted for maximum output consistent with the plate current rating of the tube. Since the efficiency is lower, it may be necessary to use lower than rated plate current, especially if the plate of the tube shows color.

After the adjustments have been completed it is a good plan to change the bias voltage or the resistance of the grid leak to find the value which gives greatest output. Highest efficiency will result when the grid bias or grid leak are as high in value as is possible with the grid excitation available. Under optimum operating conditions, the plate efficiency of a doubler runs between $40 \%$ and $60 \%$.

## - TRANSMITTER TROUBLES

Inexact neutralization or stray coupling between plate and grid circuits often result in regeneration when the plate tank circuit is tuned slightly to the high-frequency side of resonance. This effect is most evident when excitation is low when the amplifier will show a sudden increase in output when tuned slightly off resonance. This may be accompanied by a pronounced increase in grid current.

If the feedback caused by inaccurate neutralization or stray coupling is sufficient, the amplifier may self-oscillate at or near the operating frequency. This is quite obvious when the amplifier shows evidence of output near the operating frequency with the excitation removed. The remedies for both regeneration and oscillation are more exact neutralization and better isolation of input and output circuits. In some cases, shielding between the two will help.

Self-oscillation is quite apt to occur with tubes of high power sensitivity such as the r.f. pentodes and tetrodes. In event of either regeneration or oscillation, circuit components should be arranged so that those in the plate circuit are well isolated from those of the grid circuit. Plate and grid leads should be made as short as possible and the screen should be well by-passed as close to the socket terminal as possible. A cylindrical shield surrounding the lower portion of the tube up to a point even with the lower edge of the plate is sometimes required. In one popular type of shielded construction, the tube base and grid-circuit components are placed beneath the chassis, while the plate-circuit components are placed above.

## Double-Resonance

A peculiar case of unorthodox amplifier operation occasionally encountered with triodes but more often with beam tetrodes is one in which the maximum power output occurs not at resonance as indicated by plate-current dip,
but at a point which may be appreciably removed. It may be remedied by moving the plate connection down on the tank coil until it disappears or by decreasing the $L-C$ ratio of the tank circuit.

## Secondary Emission

The most serious cases of secondary emission usually occur in tubes of smaller sizes which are being operated at above normal voltages. The emission usually takes place from the grid which becomes sufficiently hot to start emitting electrons. The emission increases the heat and the result is a gradual increase in plate current to abnormal value which can be stopped only by removing plate voltage and allowing the tube to cool off. If allowed to persist for any length of time, the tube will be ruined.

## PARASITIC OSCILLATIONS

If the circuit conditions in an oscillator or amplifier are such that self-oscillations at some frequency other than that desired exist, the spurious oscillation is termed parasitic. The energy required to maintain a parasitic oscillation is wasted so far as useful output is concerned, hence an oscillator or amplifier having parasitics will operate at reduced efficiency. In addition, the behavior of plate current often will be erratic.

Parasitic oscillations may be higher or lower in frequency than the nominal frequency of the amplifier.

On occasion, the parasitic oscillation may take place the instant plate voltage is applied or, when the amplifier is biased beyond cut-off, at the instant excitation is applied. Frequently the oscillation will be sustained after the excitation has been removed. Under these circumstances, the presence of parasitics is quite apparent because the amplifier continues to draw abnormal plate current. If oscillations are of the u.h.f. type, they may be so violent as to ruin the tube in short order if allowed to persist. In cases such as these, plate voltage should be reduced to the minimum which will sustain the oscillation so that it can be investigated. A resistance in the positive highvoltage line or a lamp in series with the plate-transformer primary will limit the plate current.

At other times, when the amplifier is biased beyond cut-off, the oscillation may not be self-sustaining. It may become active only in the presence of excitation and may be apparent only by the production of abnormal key clicks at intervals over a wide frequency range or splatter with modulation.

A test for parasitics should always be made before placing an amplifier in operation for the first time. This can be done by removing the

## TRANSMITTER ADJUSTMENT

excitation, applying plate voltage and lowering the bias until the tube draws a fair amount of plate current. If on tuning the plate tank circuit, the plate current remains steady and a neon-bulb test shows no r.f. energy, it is quite probable that the amplifier will be free from parasitics.

## Low-Frequency Parasitics

Low-frequency parasitic oscillations are usually caused by tuned grid and plate circuits formed by r.f. chokes tuned to nearly the same frequency by associated coupling and by-pass condensers. The usual tank coils represent negligible inductance at low frequencies and they may be short-circuited without affecting the oscillations. Sometimes the tank condenser may assist in the tuning. A neon bulb touched to the plate of the amplifier tube usually exhibits a glow more on the yellowish-orange side than normally. If search is made on a receiver with a wide tuning range while the amplifier is excited, signals usually of rough character will be found spaced at regular intervals, depending upon the frequency of the parasitic, over a wide range.

Low-frequency parasitics can almost always be avoided by observing two simple rules in the design of the amplifier. These are as follows:

1. In series-fed plate circuits, never use r.f. chokes except when a split-stator tank condenser is used.
2. If the split-stator condenser is used, always use a grid leak in series with the gridcircuit r.f. choke and do not by-pass the lower end of the grid choke.

## High-Frequency Parasitics

In circuits in which some point on the plate tank coil is grounded for neutralizing, a circuit for high-frequency parasitic oscillations is formed if the grid or driver plate are tapped down on the driver plate tank coil. This circuit is not formed when split-stator neutralizing is used.

## Ultra-High Frequency Parasitics

U.h.f. parasitic oscillations are caused by resonance in grid and plate connecting leads of a neutralized amplifier. (See Fig. 1407.) A neon bulb touched to the plate of the amplifier tube usually glows with a predominantly violet light. This type of oscillation may or may not produce extraneous signals at frequencies lower than that of the oscillation if the amplifier is excited. They usually produce pronounced clicks or splatter about the carrier frequency if the amplifier is keyed or modulated.

The frequency may be determined by connecting a tuned circuit in series with the grid lead to the tube. A variable condenser of 100
$\mu \mu \mathrm{fd}$. or so may be used in conjunction with three or four self-supporting turns of heavy wire an inch or so in diameter. With the amplifier oscillating at the parasitic frequency


Fig. 1407 - The most common u.h.f. parasitic circuit. The leads are long enough to form the ultraudion oscillating circuit. This form may be identified by removing the tank coil and touching the h.v. lead to the tank-condenser stator. The oscillation will persist. This type is less apt to occur with split-stator neutralizing.
the condenser is slowly tuned through its range until oscillations cease. In case this point is not found on first trial, the turns of the coil may be spread apart or a turn removed and the process repeated. While this may not be the simplest cure in all cases, the use of such a tuned circuit as a trap is an almost certain remedy, if the frequency can be located, and introduces little if any loss at the operating frequency. Once the values of $L$ and $C$ for the trap have been determined, it may be possible to replace the experimental trap with components of smaller physical size. A rearrangement of parts in which shorter leads may be used is the alternative remedy.

## - HARMONIC SUPPRESSION

Unless certain precautions are taken a transmitter may feed energy to the antenna system at harmonics of the fundamental frequency as well as at the fundamental frequency. If the antenna system is suitable for these harmonic frequencies, the amount of power radiated at these frequencies may be appreciable. This is a matter to be considered seriously, especially if the harmonic frequency falls outside any of the bands assigned to amateurs.
The harmonics which are most often radiated are the second from transmitters employing single-tube output stages and the third from

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those employing push-pull output stages, although the fifth and higher harmonic frequencies have been known to cause trouble. Harmonic output is apt to be particularly high from output amplifiers using less than optimum values of tank-condenser capacity (See Chap. 5), driven with high excitation and feeding long-wire antennas which readily radiate harmonics.

Several measures may be taken to prevent the radiation of harmonics. Decreasing the $L-C$ ratio in the tank circuit of the driver when the driver is operating as a straight amplifier (not doubling) will reduce the harmonic con-


Fig. 1408 - Construction of the Faraday-type shield using brass or copper rods. The upper ends of the rods may be fixed to the bakelite strip with Duco cement.
tent of the excitation voltage and thereby reduce the harmonic output of the amplifier. Likewise, decreasing the $L-C$ ratio in the output amplifier tank circuit will reduce harmonic generation in this circuit.

Low-impedance untuned lines do not easily transmit harmonic energy when correctly adjusted.

Any form of inductive coupling between the output amplifier and the antenna system will discriminate against harmonics. Link coupling between the output-amplifier tank circuit and the antenna tuner is especially effective.

The capacity between a large antenna coupling coil and the tank coil of the output amplifier may be sufficient to provide a ready path for harmonic energy to the antenna system. This capacity may be nullified by the use of electrostatic shielding between the two coils. Fig. 1408 shows the construction of such a shield, while Figs. 1409 and 1410 illustrate the manner in which it is installed. The screen may also be made up using stiff wire instead of brass rod. The important point in the construction is that at one end the
conductors are insulated, while at the other they are connected together. (Bib. 1).

## R.F. Feedback Troubles

Occasionally it will be found on test with a neon bulb, or by other indication, that points, such as the chassis or transmitter frame, which should be at ground potential show considerable r.f. voltage. This usually occurs only with the antenna connected. One reason for this is that the antenna is not exactly the right dimensions for the frequency used, or the system is not tuned correctly and the antenna is attempting to "extend itself" to the correct length by adding in a portion of the power wiring etc. This condition is often responsible for abnormal interference with broadcast reception in the neighborhood. It is difficult to prevent this by grounding unless a very short ground wire is possible. The trouble is encountered more frequently with direct-coupled systems than with those using forms of inductive coupling. End-fed antennas are more susceptible to this form of trouble than symmetrical center-fed systems. Transmitters employing link antenna coupling or elec-
trostatic shielding seldom exhibit this trouble. A line filter connected at the point where the power line enters the transmitter room will sometimes reduce the interference effects.

Sometimes it will be found that certain lights in the house will glow, even though switched off, when the carrier is turned on. This occurs most frequently when the building in which the transmitter is located is in the
immediate inductive field of the antenna and in which the transmitter is located is in the
immediate inductive field of the antenna and where open unshielded wiring is used. If the effect is caused by resonance in some branch

Fig. 1409 - Showing the manner in which the electrostatic shicld is mounted between final tank and antenna coupling coils.


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of the house-wiring, it is sometimes possible to detune the circuit with $0.01-\mu f d$. by-pass condensers across the affected lamps or by placing inductances in the line. If, as is more

usual, the effect is one of induction, the only remedy is to move the antenna.

## Tuning Procedure

When all irregularities in a transmitting system have been ironed out, the tuning of a multi-stage transmitter is not at all difficult. The process should be started with the antenna disconnected or decoupled. Starting with the oscillator, each plate circuit is tuned for the characteristic dip in plate current and grid tanks, if used, tuned for maximum grid current. When different sections of the transmitter operate from separate power supplies, each power supply should be turned off until the stages operating from it are ready to be tuned. High-voltage stages should be tuned up at reduced plate voltage. Care should be taken in tuning doubler stages to pick the second harmonic of the driving frequency rather than the third harmonic which may also be within the tuning range of the tank condenser. When the final amplifier has been tuned to resonance, the antenna is coupled and tuned for maximum plate current. Tuning of the antenna may detune the output amplifier circuit and, therefore, retuning of the final tank should follow each adjustment of antenna tuning or coupling adjustment. If the plate current of the amplifier is higher than rated after retuning, the coupling should be reduced. If the plate current is not up to rating, the antenna coupling may be increased. Each adjustment of coupling should be followed with a check on the tuning of the final amplifier tank and the antenna tuner.

Coupling untuned lines will have less detuning effect than tuned lines if the system is correctly adjusted. Coupling adjustment in this case consists chiefly of increasing the coupling until the final amplifier draws rated plate current, although a final check should be made on the tuning of the output amplifier.
${ }^{1}$ "About This Harmouic Radiation Problem," Woodward, QST, Feb. 1937; "Electroatatic Shielding in Trangmitter. Output Circuita," Long, Prieat, QST, March 1937.

# KEYING THE TRANSMITTER 

## Keying Systems - Key-Click Filters - Break In - Monitoring Broadcast Interference

Satisfactory keying, from the standpoint of code-character formation, results if the keying method employed reduces the power output to zero when the key is "open" and permits full power to reach the antenna when the key is "closed." Furthermore, it should do this without causing keying transients or "clicks," which cause interference with other amateur stations and with local broadcast reception; and it should not affect the stability of the transmitter.

## Back-Wave

From various causes some energy may get through to the antenna during keying spaces. The effect then is as though the dots and dashes were simply louder portions of a continuous carrier; in some cases, in fact, the back-wave, or signal heard during the keying spaces, may seem to be almost as loud as the keyed signal. Under these conditions the keying is hard to read. A pronounced back-wave often results when the amplifier stage feeding the antenna is keyed; it may be present because of incomplete neutralization of the final stage, allowing some energy to get to the antenna through the grid-plate capacity of the tube, or because of magnetic pickup between antenna coupling coils and one of the low-power stages.

A back-wave also may be radiated if the keying system does not reduce the input to the keyed stage to zero during keying spaces. This trouble will not occur in keying systems which cut off the plate voltage when the key is open, but may be present in grid-blocking systems if the blocking voltage is not great enough and, in power supply primary-keyed systems, if only the final stage power supply primary is keyed.

## Choosing the Stage to Key

Radiation of a back-wave often can be prevented by keying a stage preceding the final amplifier.

If one of the early stages in the transmitter is keyed, the following stages must be provided with fixed bias sufficient to cut off plate current, or at least to limit the current to a safe value. Complete cut-off is preferable, since the possibility of back-wave radiation is reduced when no plate current at all is drawn by the
tubes following the keyed stage. The stability of the transmitter can be adversely affected by keying if the keyed stage directly follows the oscillator. Practically all oscillators, including crystal-controlled types, will exhibit some frequency change with changes in load. In a multi-stage transmitter the load on the oscillator is of course the input circuit of the following tube; for this reason it is good practice to have a buffer stage between the oscillator and the keyed stage. Elec-tron-coupled or Tri-tet oscillators are less subject to this difficulty than straight selfcontrolled or crystal oscillators because of the buffering action of the separate output circuit used in these oscillators.

If the oscillator itself is keyed for break-in work, chirpy keying will nearly always result, especially on the higher-frequency bands. On 14 Mc . and above, therefore, it is normally advisable to forego oscillator keying (and break-in) for the distinctly better keying that will result from keying a buffer and/or final stage.

## Plate Keyirig

A stage keyed in the power supply ahead of the filter is often advantageous, because the filter acts as a lag circuit, giving a desirable form to the keying characteristic. However, if much filter is used it will be found that the lag becomes too great for high-speed keying.

A simple method of plate keying, adaptable mainly in small portable transmitters where the voltage is not higl, is that shown in Fig. 1501. The condenser $C_{1}$ should be varied to give just enough lag to overcome any tendency towards clicks. It is not advisable to use this system with high voltages unless a keying relay is employed.


Fig. 1501 - Simple negative-lead keying, applicable to low-voltage stages. The condenser $\mathrm{C}_{1}$ should be the minimum that will prevent any clicks. Between 0.25 and $1.0 \mu \mathrm{fd}$. will be about right.

## Primary Keying

Keying the primary of one or more plate transformers will result in excellent keying with no clicks or thumps on the signal, and only a small local click due to the spark at the key. This click is easily reduced by means of an r.f. filter (see Fig. 1515). However, if adequate filter is used on the power supply the keying will be too "soft" and the lag too great, and for this reason primary keying should be done in a driver stage, and never in the output stage. A driver stage, if it is fully exciting the driven stage, can have the filter reduced to a point where the keying will not be too soft and yet the excitation will not introduce much ripple on the signal.
Two methods of primary keying are shown in Fig. 1502. Each method requires a bias pack capable of delivering cut-off bias for the final stage. In the second method, since the final stage is biased to cut-off, the filter condensers of the final stage power supply will remain charged between characters, and care should be taken to see that these condensers are discharged when the station is shut down or coils are being changed. A highresistance bleeder ( $R_{2}$ ) of $1 / 4$-megohm or so will discharge the condensers to a low point after a period of time without impairing the keying.

## Controlled Rectifier Keying

The advantages of primary keying, with the additional advantage of not having to break a heavy current with the key or keying relay, can be obtained with the controlled rectifier tubes recently made available to amateurs. These tubes can be obtained with either grid-control or external magnetic control. They can be used for powersupply keying in the same fashion as primary keying (Fig. 1502) with the modification that where a primary was shown keyed, the rectifier tubes are keyed.

Representative grid-control keying circuits are shown in Fig. 1503, and a magnetic-control diagram is shown in Fig. 1504. (Bib. 1, 2)

Controlled-rectifier tubes cannot be used as keyer tubes in d.c. circuits but only in a.c. applications.

Since the current flowing from the rectifier into a condenser-input filter is pulsating d.c. that reduces to zero during each half of the cycle, a grid-controlled rectifier tube can be used to key between the rectifier and the first condenser of the filter. Such a system is shown in Fig. 1505. Here a single grid-controlled rectifier is used to key two stages, and the type of keying is quite similar to the lower system shown in Fig. 1502, and has the same general characteristics. (Bib. 3)

## Grid Keying

Grid keying methods operate on the principle of controlling plate current flow through application of proper bias values with the key opened and closed. Two representative arrangements are shown in Fig. 1506. The upper drawing shows the key inserted in series with the grid leak or grid return circuit. With the key closed, the amplifier or oscillator operates normally; with the key open, there is no d.c. path between grid and filament, consequently the electrons drawn to the grid by the exciting voltage remain trapped on the grid causing it to assume a highly negative charge. The system works best with high- $\mu$ tubes: it may be found impossible to completely cut off low- $\mu$ tubes.

Another method of accomplishing the same result, in this case through supplying additional fixed bias of sufficient value to cut off plate current flow despite excitation, is shown in the lower drawing of Fig. 1506. Grid-leak hias for normal operation is shown, although a


Fig. 1502 - Primary keying methods. The upper diagram shows only the driver stage keyed; the lower diagram shows keying of both driver and final stages. $\mathrm{C}_{1}$ can usually be on the order of $1 \mu \mathrm{fd}$.; higher values will introduce "tails." $\mathrm{C}_{2}$ should have a voltage rating capable of withstanding the bias developed across $R_{1}$, and should have a capacity of $4 \mu \mathrm{fd}$. or more. $\mathrm{R}_{1}$ is the usual size of grid leak resistor for the tube or tubes used in the final stage, with a slightly greater-than-normal rating to withstand the extra current introduced by the bias supply.

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battery or other bias source could be substituted for the leak. With the key closed, the lower end of the leak is connected to the filament center tap. When the key is opened, additional bias from the blocking-voltage source is connected in series with the leak through the resistor $R$. The chief function of $R$ is to limit the flow of current when the key is closed, since without $R$ the key would be a direct short circuit. The value of $R$ is not critical but should be quite high - at least 5000 ohms for every 45 volts - to limit the current to a safe value. The additional bias voltage required to cut off plate current (or "block" the grid) will depend upon the amplification factor of the tube and the amplitude of the excitation voltage; it must at least be equal to the peak positive grid swing plus the bias required to cut off plate current without excitation. If the amplifier or oscillator is operating Class-C, the keying bias required probably will be two or three times the normal


Fig. 1503 - Keying with grid-control rectifiers. The two upper systems require high-voltage-insulated relays for keying. These can be made easily from old tricklecharger automatic switches, with the contacts placed on bakelite outriggers. The contacts can be small because the current is negligible. The lower diagram shows a system requiring no relay but necessitating a wellinsulated transformer. The voltage from the keying transformer should be 300 or more voles each side of center tap.

$\mathrm{T}_{1}$ - Plate transformer.
$\mathrm{T}_{2}$ - Rectifier filament transformer.
X - Switch to allow preheating filaments.
$\mathrm{M}_{1}, \mathrm{M}_{2}$ - Magnet coils, wound on U-shaped cores the ends of which are placed on either side of the tube. 5000 turns of No. 34 or 36 wire on a halfinch square silicon steel laminated core, approximately $11 / 2^{\prime \prime}$ long on each side of the $U$ (Raytheon U3372).
operating bias (twice cut-off). Smaller bias would serve for an amplifier with less excitation.

Grid-block keying systems are best adapted to stages using high a mplification-factor tubes working without too much excitation.

## Center-Tap Keying

A combination of both grid and plate circuit keying is shown in Fig. 1507. This method, known as center-tap keying, has attained wide popularity. In center-tap keying, one side of the key is connected to the midpoint of the filament center-tap resistor or to the center-tap of the filament transformer; the grid and plate returns connect to the other side of the key.

Center-tap or cathode keying gives an excellent keying characteristic but it has the disadvantage that considerable voltage can appear across the key, and a keying relay should normally be used.

## Suppressor-Grid Keying

Keying the suppressor grid of a pentode-type tube usually will be found to be quite satisfactory. The plate current can be completely cut off by placing a small negative voltage on the suppressor grid - 100 to 200 volts is adequate in most cases. Fig. 1508 illustrates one method, using a separate power pack which supplies keying bias, that has been used in a number of stations with excellent results. With the key open, the suppressor receives negative bias through the 50,000 -ohm resistor, the value of bias being adjusted to cut off plate current. When the key is closed, the suppressor bias is brought to zero through return to the cathode. The $50,000-\mathrm{ohm}$ resistor pre-

## KEYING THE TRANSMITTER

vents short-circuiting the bias supply. The combination of $R_{1}$ and $C_{1}$ forms a lag circuit for the elimination of clicks. The resistor and condenser can have practically any value, so long as their product (ohms times microfarads) is around 5000 . It is not wise to have the value
zero, however, so screen keying is seldom used, although it has some application in oscillator keying, as will be described later.

## Keyer Tubes

Vacuum-tube lag-circuit keying arrangements are shown in Fig. 1509. They may be used in the plate, screengrid, or center-tap circuits of any amplifier which is to be keyed.

The time-constant of the resistance and capacity in the grid circuit of the keyer tube provides the slow build-up of power output which prevents clicks. The keyer tube has some resistance even though the grid is connected to the filament when the key is closed, so the plate voltage on the keyed stage will be lower than with other keying systems. To overcome this, several tubes may be connected in parallel. Tubes of the 45 type are excellent for low-power transmitters because their plate resistance is low. One 45 should be used for each 50 ma . of plate current required by the tube being keyed. The filament transformer for the keyer tubes need not be center-tapped: in fact, the tubes may be connected in series if desired.

Tube keying is used in a large number of commercial high-speed transmitters and is well worth investigating by the serious amateur interested in good keying.

## Sources of Bias

If a multi-stage transmitter is keyed in one of the low-power stages, it is necessary to bias the following stages so that they will not


Fig. 1506 - Methods of blocked-grid keying. These systems are normally suituhle only for bigh $\mu$ tubes.

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draw plate current with the key up. A simple a.c. power supply is ordinarily used for this purpose, although batteries can be substituted. The grid leak resistor will be placed across the output of the bias supply and, in cases where large amounts of grid current are drawn at fairly low voltages (low resistance grid leak), the bias supply must run at fairly heavy current. For example, if the final amplifier is to run with 400 volts bias at 100 ma., a grid leak of about 4000 ohms will be used. But if the cut-off bias is 200 volts, the grid resistor will draw 50 ma. from the bias supply. This relatively heavy drain must always be considered when building a bias supply. Also, the grid leak resistor must be heavy enough to stand the current and the filter condensers


Fig. 1507 - Center-tap keying. With heater-type tubes, the key would be placed in the cathode lead rather than in the filament center-tap as shown. If a cathode is keyed, an r.f. by-pass condenser of about $0.001 \mu \mu \mathrm{fd}$. , capable of standing the full plate voltage, should go from cathode to ground, to furnish an r.f. return similar to the two condensers across the filament in the above diagram.
must have a high-enough voltage rating to stand the full bias voltage.

If the bias supply is to be used only for keying, as in the case of grid-block or suppressorgrid keying, a very small b.c. transformer may be used, its only requirement being that it furnish sufficient voltage. (Bib. 4)

It is possible to obtain keying bias without extra cost from the power supply used for lowpower stages in multi-stage transmitters, when the keyed stage has its own separate supply. This can be done as illustrated in Fig. 1510. Since this entails connecting the positive terminal of the low-voltage supply to the negative terminal of the high-voltage supply, the fila-

Fig. 1508 - Suppres. sor-grid keying. The condenser $C_{1}$ can be the usual 0.01 - $\mu \mathrm{fd}$. by-pass ahunted by a larger condenser to give the proper time-constant.

ment circuits of the tubes working from the two supplies cannot be connected together. The condenser $C$ serves to put all cathodes at the same r.f. potential without direct connection between them. Resistor $R$ limits the current when the key is closed, as already explained. A value of $50,000 \mathrm{ohms}$ will suffice for a low-voltage supply of 400 volts or so. It should have a rating of about 5 watts.

## Oscillator Keying

Experience with keyed oscillators has shown that the use of a voltage divider instead of a simple series resistor for the screen of the oscillator tube helps materially in eliminating chirps. Cathode keying of the oscillator is simple and usually effective. Two methods of keying in the cathode circuit are shown in Fig. 1511, and screen-grid keying is shown in Fig. 1512. The suppressor-grid of a Tri-tet oscillator may be keyed, as in Fig. 1508, but the crystal will oscillate weakly all of the time, as in the case of screen-grid keying, resulting in a signal in the receiver on the crystal frequency even with the key in the "open" position. For this reason, screen-grid and suppressor-grid oscillator keying are not recommended for net-frequency operation unless the transmitter is well-removed from the receiving location.
Crystal keying can also be used to advantage, and two typical circuits are shown in Fig. 1513.

If it is found difficult to key an oscillator without a chirp, loosening the loading on the oscillator may cure it. If it is a pentode-type oscillator, the capacity of the tuning condenser should be decreased slightly instead of running the tube at its maximum output point. Decreasing the capacity of the cathode condenser will help in the case of a Tri-tet oscillator.

If an electron-coupled oscillator chirps under keying, it may be that the grid-circuit tank utilizes too low- $C$ a circuit, and taking turns off the coil and increasing the condenser size will help. Detuning the plate circuit will also contribute to the stability, as will careful proportioning of the screen and plate voltages. A major cause of poor e.c.o. stability is incomplete shielding from the high-powered portion of the transmitter, and it is advisable to remove the e.c.o. from the transmitter proper and place it in a well-shielded box on the operating table if any chirp persists. Link coupling, with one side of the link-line grounded, can be used between the e.c.o. and the transmitter.

## Key Clicks and Thumps

When power is applied or removed from the transmitter very suddenly, as in the

## KEYING THE TRANSMITTER

case of keying, it is the same as though the transmitter were being modulated by a signal which contains a great number of different frequencies, with the result that the sidebands can extend for many kc. either side of the transmitter frequency, at the instant that the power is applied or removed. The signal that


Fig. 1509 - Vacuum-tube keying. The series method is simple but does not completely cut off the current flow. It may be used in some applications where the following stage is heavily biased. C may be between 0.25 and $1.0 \mu \mathrm{fd}$. Resistor $\mathbf{R}$ should be adjusted to cause the plate current to drop to a minimum when the key is open. A variable resistor of 50,000 ohms should give enough range.

The system with external bias is very effective. $\mathrm{R}_{1}$ and $\mathrm{C}_{1}$ give the variable time-constant, and should be proportioned as described under suppressor-grid keying, except that the resistance can be a much higher value, with the capacity correspondingly lower.
is heard off the main frequency is the familiar "key click" or "key thump" that many stations are guilty of. It is caused by the steepness of the wave-front of the applied power.

Another type of click that can only be heard locally and does not necessarily appear on the transmitted signal is caused by the spark at the key, where the spark acts as a miniature spark transmitter. With some types of keying, the r.f. generated at the key can get back to the transmitter and modulate the transmitter. This type of trouble can easily be eliminated by means of a small r.f. filter at the key.

Because the amount of energy involved is small and is distributed over a wide band of frequencies, the interference-producing effects of keying transients usually are confined to an area quite close to the transmitter except on frequencies within a few kilocycles of the
transmitting frequency. In other words, key clicks are likely to be observed on only those broadcast receivers located within a hundred yards or so of the transmitter, but may cause interference to amateur stations hundreds of miles away working in the same portion of the same band. Obviously it is to the interests of the amateur himself to prevent key clicks, not only because of a possible unfavorable reaction on the part of nearby broadcast listeners but also to prevent unnecessary interference in the amateur bands.

## Prevention of Key Clicks

There are two general methods of attack in preventing keying transients. The first is by feeding the power to the transmitter at a comparatively slow rate on closing the key and shutting it off gradually instead of suddenly on opening the key. The second is by the use of radio-frequency filters which absorb the transient before it can get to a part of the circuit from which radiation is possible. Both methods have been very successful.

## Lag Circuits

Three representative lag circuits are shown in Fig. 1514. The one shown at $B$ is a more complex version of the one shown at $A$, and can be tried in hard-to-cure cases. That at $C$ is a novel system that has worked well in several cases.

Lag circuits should be used in keying when it is found that the signal itself has a thump or click on it, as reported by other amateurs. A click in local b.c. receivers may often be caused by only the spark at the key and can be cured by a simple r.f. filter.

## R.F. Filters

With an r.f. key filter the transient oscillations set up at the key are prevented from reaching the transmitter and being radiated. To be most effective, this type of filter must be installed right at the key, since connecting


Fig. 1510 - Utilizing the low-voltage power supply for blocking bias in blocked-grid keying. C should be $0.002 \mu \mathrm{fd}$. or so.

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leads of even a few feet between key and filter are long enough to permit radiation of clicks and consequent interference to nearby receivers.

An r.f. key filter usually consists of a pair of r.f. choke coils having an inductance of ten millihenrys or so, connected in series with each of the key contacts and shunted by a condenser as shown in Fig. 1515. The condenser ordinarily will have a capacity of 0.1 to $0.5 \mu \mathrm{fd}$. As with the lag circuit, some experimenting with different inductance and capacity values probably will be required for effective elimination of clicks in individual transmitters.

Self-oscillations have a tendency to start each time the key is closed, resulting in bad key clicks even though the oscillation is immediately killed off by excitation.

## Other Considerations in Key Click Prevention

Less trouble will be encountered in eliminating key clicks if the power supply for the keyed stages has good voltage regulation (see Chapter Eleven). If the voltage regulation is poor, the plate voltage with the key open may be $50 \%$ to $100 \%$ higher than with the key closed; hence, at the instant of closing the key there is an impact at much higher than


Fig. 1511 - Cathode keying for tri-tet oscillator. Typical values for 6L6: $\mathbf{R}_{1}-50,000$ ohms; $\mathbf{R}_{2}-20,000$ ohms. B - Cathode keying for grid-plate oscillator. Typical valucs for 6L6: $R_{3}-50,000$ ohms; $\mathrm{R}_{4}-400$ ohms; $\mathrm{R}_{5}-20,000 \mathrm{ohms}$.

## Parasitics and Key Clicks

If it is found that the use of standard key click filters has little or no effect upon clicks, an investigation should be made to determine if parasitic oscillations are taking place in any of the transmitter eircuits. In any case, it should be possible to adjust the bias of any amplifier so that some plate current is drawn without the amplifier going into oscillation. normal voltage. This intensifies the key click.

Key clicks are less likely to be radiated if the antenna or feeder system is inductively coupled to the transmitter rather than directly or capacitively coupled. A considerable reduction in key clicks often can be secured simply by changing a non-inductively coupled system to an inductivelycoupled one with little stray capacitive coupling.

It is always desirable and in some cases may be necessary to run the 110 -volt leads to the transmitter in BX cable, grounding the outer shield. Shielding of the keying leads also may be helpful, especially if a long line is run between the transmitter and the key. Whenever shielded wire is used the shield should be connected to a good ground.

To prevent keying transients from being carried over house wiring and power lines from the transmitter to nearby receivers, a filter may be installed in the 110 -volt line which feeds the power transformers. Such a filter is shown in Fig. 1516. It consists of a pair of radio-frequency choke coils, one in each leg of the line, and a pair of condensers in series

Fig. 1512 - Two systems for screen keying of tetrodes or pentodes. A-For 89 or 802: $R_{1}-7500$ ohms; $R_{2}-5000$ ohms; $\mathrm{H}_{3}$ $-30,000$ ohms, 20 watts; $\mathbf{R}_{4}-40,000$ ohms, 20 watts. $\mathrm{B}-\mathbf{R}_{5}-10,000$ ohms; $\mathrm{R}_{6}-75,000$ ohms; $\mathrm{R}_{7}$ - 10,000 ohms; $\mathrm{Rs}_{8}-100,000$ ohms; $\mathrm{R}_{9}$ - Usual plate supply bleeder.


A


B

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across the line with their mid-connection grounded. These filters are commercially available in most radio stores, but can easily be assembled in the home workshop.

The wire of which the chokes are wound must be heavy enough to carry the current taken by the power-supply system. No. 14 or No. 16 will be sufficient in most cases. Mailing tubes or pieces of broomstick make good
teries if not too much grid current is run through them, or a bias supply can be built for the purpose. The grid-block system for keying an entire transmitter, shown in Fig. 1517, has the merit that all stages are blocked when the key is up, and a low-current bias supply can be used. The voltage obtained from the supply must be at least equal to the cut-off voltage of any tube in the transmitter.


Fig. 1513 - Crystal keying circuits.
winding forms for these chokes. Between 100 and 300 turns will be required. The condensers may be $0.1-\mu \mathrm{fd}$. units rated at 200 volts or more.

The possession of a transmitter that can be used for break-in operation is practically a necessity in traffic and contest work and is a great convenience in everyday operating and rag-chewing. Break-in operation requires that there be no local signal from the exciter stages when the key is up, and therefore oscillator keying followed by biased stages is dictated, except in the few instances where it is possible to locate the transmitter a mile or more from the receiving location. Any of the keying systems described can be used to key a crystal or electron-coupled oscillator, but care must be taken to see that the stability of the signal is not affected. The bias for the stages following the oscillator can be obtained from bat-

## Break-in Keying

## Monitoring

It is a distinct advantage to be able to listen to one's own sending during transmission periods, particularly when a "bug" key is used at high speeds, because it is easy to get into careless habits of running letters together and getting too many dots in some of the letters. A signal monitor checks both keying and note by giving an accurate representation of the signal, while a keying monitor works in conjunction with the key and shows only how the characters are being sent. A signal monitor must be stable and insensitive to line-voltage changes, otherwise it will not give an accurate picture of the signal if keying the transmitter fluctuates the line voltage. Signal monitors are described in Chapter Seventeen. Often the station receiver can be used as a signal monitor, by shorting or disconnecting the antenna, backing down the gain and tuning to the signal, but this is often inconvenient and a separate monitor is more practical.


Fig. 1514 - Lag circuits for eliminating thumps and clicks. The primary of a bell-ring. ing transformer will usually serve at $L$ in low-powered transmitters.

$$
\begin{array}{cll}
\mathrm{C}_{1}-0.25 \text { to } 1.0 \mu \mathrm{fd} . & \mathrm{C}_{2}-0.006 \mu \mathrm{fd} . & \mathrm{R}_{2}-500-25,000 \text { ohms. } \\
\mathrm{C}_{1}-0.5 \mu \mathrm{fd} . & \mathrm{R}_{1}-50-200 \text { ohms. } & \mathrm{T}_{1}-\text { Bell-ringing transformer. } \\
\text { Radio-frequency chokes may be nece8sary at " } \mathrm{R}^{\prime \prime} \text { " in } \mathrm{B} .
\end{array}
$$

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Keying monitors can be any simple audio oscillators which obtain their plate voltage from the drop across a resistor in one of the power leads of the transmitter. Since no current flows from the power supply to the transmitter during "key up" periods, the monitor will be silent until the key is pressed, at which time the voltage drop across the resistor will


Fig. 1515 - An r.f. filter for the absorption of keying transients. It is ordinarily used without a condenser directly across the key. However, an improvement sometimes results when a condenser of about $.002 \mu \mathrm{fd}$. is connected as shown by the dotted lines.
actuate the monitor. An audio oscillator suitable for use as a keying monitor is diagrammed in Fig. 1518. It is more convenient and safe to use battery supply for the filaments and a loud speaker for listening than it is to try to feed the signals into the headphones. The resistor $R_{1}$ will control the pitch of the signal; $R_{3}$ should be adjusted so that the drop across it is approximately 30 volts. If the current through the lead is known, the value of the resistor will be given by

$$
R=\frac{30,000}{I}
$$

where $I$ is the current in milliamperes. For example, if the current is 100 milliamperes, the resistor should be 300 ohms .

## Interference to Broadcast Reception

Key clicks and thumps are not only a source of annoyance to other amateurs working in the same frequency band and a mark of a careless amateur, but they can also be responsible for considerable interference to nearby broadcast receivers. A second type of interference, called "blanketing" because it causes the program to disappear or come in at reduced strength whenever the key is closed, also is common. This type of interference can be minimized by moving the broadcast antenna away from the transmitting antenna or by changing its direction. The pick-up will be least if the two antennas are at right angles to each other.


Fig. 1516 - R.f. filter for the power line.


Fig. 1517 - Blocked-grid keying system for break-in. $\mathbf{R}_{1}, \mathbf{R}_{2}, \mathbf{R}_{3}$-Usual values; $\mathbf{R}_{1}-20,000$ ohms, 50 watts; $R_{s}$ - Final stage grid leak.

In severe cases it may be necessary to install a wave-trap at the receiver to prevent blanketing. A wave-trap consists simply of a coil and condenser connected as shown in Fig. 1519. The condenser may be an old one with about 250 or $360 \mu \mu \mathrm{fd}$. maximum capacity and need not be especially efficient. Most amateurs have "junk boxes" with several such condensers in them. The size of the coil will depend upon the frequency on which the transmitter is working. Representative values are given in the table.

| Frequency of <br> Interfering Signal | Coil ( $\boldsymbol{~}^{\prime \prime}$ dia.) |
| :---: | :---: |
| $1715-2000 \mathrm{kc}$. | 20 turns |
| $3500-4000 \mathrm{kc}$. | $8-10 "$ |
| $7000-7300 \mathrm{kc}$. | $4-5 "$ |
| $14000-14400 \mathrm{kc}$. | 3 |

Bell wire (No. 18) or a size near to it may be used. When the trap is installed the trans-


Fig. 1518 - An audio-oscillator keying monitor.
$\mathrm{C}_{\mathrm{t}}-0.01 \mu \mathrm{ff}$., 600 -volt paper.
$\mathbf{R}_{1}$ - 5 -megohm variable.
$\mathrm{R}_{2}-\mathbf{3 0 0}$ ohms for $\mathbf{1 0 0}$-ma. plate current; $\mathbf{6 0 0}$ ohms for $50-\mathrm{ma}$. plate current, etc., 2-watt. (See text.) $\mathrm{T}_{1}$ - Midget audio transformer (Thordarson T-14A92). $\mathrm{S}_{\mathbf{w}}$ - S.p.s.t. toggle.
Speaker can be small permanent-magnet speaker, $3^{\prime \prime}$ or so.

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mitter should be started up and the condenser in the trap adjusted to the point where the interference is eliminated. This trap will not affect the operation of the broadcast receiver.

Blanketing may be and generally is accompanied by key clicks. The wave trap may help to eliminate the clicks but usually a key click filter will be needed as well.

## Low-Pass Filters for Blanketing

The chief disadvantage of the wave-trap is that it has to be retuned if the transmitting frequency is changed from one band to another,


Fig. 1519 - How a wavetrap can be installed to prevent certain types of interference.
and sometimes also if the frequency change is only from one end to the other of the same band. In such cases a better arrangement is the low-pass filter, designed to reject all received frequencies except those below a certain critical frequency. If the critical frequency is chosen just below the lowest amateur frequency used, the transmitter can be shifted from one band to another without the necessity for readjustment of a wave trap. A typical low-pass filter is shown in Fig. 1520. The constants given are for a cut-off frequency of 1600


Fig. 1520 - A low-pass filter for reduction of interference with broadcast reception. It should be installed at the receiver. Constants are as follows: $\mathrm{L}_{1}, 54$ turns of No. $24 \mathrm{~d} . \mathrm{s} . \mathrm{c}$. on $15 / 8$-inch diameter form; $\mathrm{L}_{2}, 33$ turns same; C, $500 \mu \mu \mathrm{fd}$. fixed. Cut-off frequency is approximately 1600 kc .
kilocycles. The filter is designed for terminating impedances of 400 ohms .

Another type of filter which has a sharper cut-off than the one just described is shown in Fig. 1521. This is of particular advantage for 'phone stations operating in the 1800 - and $3900-\mathrm{kc}$. bands, since maximum attenuation is in the middle of those bands, the nominal cut-off being somewhat lower. The type A filter has greatest attenuation at 1930 kc ., with cut-off beginning at 1670 kc . Type B has greatest attenuation at 3950 kc ., with cut-off beginning at 2470 kc . The type A is recommended for work in several bands.


Fig. 1521 - Circuit diagram of sharp cut-off lowpass filter.


Coils wound on $13 / 8^{\prime \prime}$-dianeter form.

## Superheterodyne Harmonics

A third type of interference is peculiar to superheterodyne broadcast receivers. A strong signal from the transmitter will be heard at three or four points on the dial, while over the rest of the tuning range there may be no sign of interference. The explanation lies in the fact that the transmitted signal is picked up by beating with harmonics of the superheterodyne oscillator and amplified by the i.f. stages in the receiver. If the receiver is properly shielded and the oscillator is isolated from the antenna circuit, the signal cannot get into the oscillator circuit to be mixed with its harmonics and this type of interference cannot occur. When it dees occur the fault does not lie with the transmitter but with the broadcast receiver. A wave-trap may help if the transmitter signal is brought into the receiver through the antenna, but in some cases the pick-up is direct and the interference is just as strong whether the antenna is connected to the receiver or not.


Fig. 1522 - Devices for eliminating noise from mer-cury-vapor rectifier tubes. The r.f. chokcs in series with each plate should be placed inside the shields enclosing the rectifiers. The chokes should have an inductance of about 10 millihenrys each. Small honeycomb-type windings are suitable. Condensers of $0.002 \mu \mathrm{fd}$ and $150 \%$ voltage rating should be used.

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Often interference of this type with a nearby receiver can be eliminated by changing the operating frequency of the transmitter. (Bib. 5).

## Rectifier Noise

Mercury-vapor rectifiers often are the source of a peculiar type of interference which takes the form of a raspy buzz with a characteristic 120 -cycle tone ( 100 cycles on 50 -cycle power lines and 50 cycles on 25 -cycle lines) often broadly tunable in spots on the broadcast receiver dial. At the instant the mercury vapor ignites on each half cycle of the power frequency an oscillation is set up, the frequency depending upon the characteristics of the power supply apparatus. Unless suitable precautions are taken the oscillations will be radiated or will travel back over the power line.

The line filter shown in Fig. 1516 usually will suppress this type of noise. Sometimes the condensers alone will do it, no chokes being necessary. Transformers with electrostatic shields between primary and secondary are not likely to transmit the oscillations to the line. Other ways of curing this type of interference are shown in Fig. 1522. Sometimes making the plate leads to the rectifiers extremely short will be sufficient.

## Checking for Interference

One's own broadcast receiver, if of modern design, is a good "subject" for experimenting with key click filters and other interferenceprevention methods. If interference can be eliminated in a receiver in the same house, operating from the same power line and with an antenna close to the transmitting antenna, the chances are good that there will be no general interference in the neighborhood. The amateur should ascertain, however, whether or not interference is caused in nearby broadcast receivers. If your neighbors appreciate that you are as much interested in preventing interference to their enjoyment of broadcast programs as they are, much more can be accomplished than by acrimonious disputes. It is better to settle the interference problem right at the beginning than to trust to luck with the possibility of an unfavorable reaction towards amateur radio in general and yourself in particular by nearby broadcast listeners.

In searching for causes of interference, it is a good idea to have someone operate your transmitter while you listen on the affected receiver. Remove the antenna from the receiver, and if
the interference disappears it is certain that it is coming into the set through the antenna. The various types of interference prevention already described should work under these conditions. If the interference persists when the antenna is removed, it is probably getting in through the power lines. This happens occasionally with a.c. operated receivers.

House wiring may pick up r.f. either directly from the antenna or through the power-supply system of the transmitter. If the 110 -volt line is found to be picking up energy directly from the antenna it is advisable to change the location of the antenna, if possible, or run it in a different direction. This is particularly important when, as often happens, electric lamps in different parts of the house are found to glow when the key is pressed. The energy used in lighting the lamps is wasted.

If r.f. is found to be getting into the line through the power-supply, a line filter such as is shown in Fig. 1516 should be used, together with power leads in grounded BX.

## Radiotelephone Interference

Key-click filters are naturally of no value on transmitters used exclusively for 'phone transmission, since clicks do not occur. A phenomenon similar to key clicks can take place if the transmitter suffers from frequency modulation or from over-modulation, because both these defects cause the radiation of side-bands often far removed from the band of frequencies normally required for the transmission of speech. These abnormal side-bands can and frequently do cause interference in the broadcast band, of ten just as a series of unintelligible noises when the transmitter is modulated. The obvious remedy is to use a radio frequency system in the transmitter whose frequency does not vary when modulation is taking place, and to adjust the transmitter so that overmodulation or "lop-sided" modulation does not occur. Chapter Sixteen eovers this subject.

Blanketing and other forms of interference caused by r.f. pickup can be treated in exactly the same way as described previously. Wavetraps or low-pass filters in the receiving antenna lead-in and r.f. filters in the power lines will prove effective in eliminating this type of interference.

## Bibliography

${ }^{1}$ QST, February, 1938, page 34. ${ }^{2}$ QST, September. 1938, page 42. ${ }^{8}$ QST, January, 1939, page 31.4 QST, September, 1938, page 30. ${ }^{6}$ QST, September, 1937, page 12.

## ADJUSTMENT OF 'PHONE TRANSMITTERS

## Procedure for Various Modulation Systems - Checking Modulation Percentage and Linearity - Use of Oscilloscope - Trouble Shooting - Eliminating Broadcast Interference

A'phone transmitter built of the best parts obtainable, combined according to good design practice, may emit badly distorted, interference creating, hardly intelligible signals if operated with improper adjustment. If the quality of the modulation of a 'phone station is a factor in the number of contacts and the results obtained - and there is no doubt that this is true - an inexpensive low-power transmitter combining good design with proper adjustment is far more effective and satisfactory than one of much higher power but poor adjustment and consequent high distortion.

The general requirements for proper adjustment are common to 'phone transmitters employing the different methods of amplitude modulation discussed in Chapter 6. These requirements include:

1. Impedance match of modulator to modulated amplifier.
2. Linearity of modulated amplifier.
3. Avoidance of over-modulation.
4. Prevention or elimination of r.f. feedback into audio a mplifier.
In addition to meeting these considerations, the transmitter must be capable of modulation without any change of carrier frequency. Design of the r.f. section for freedom from unintended frequency modulation is discussed in Chapter 5.

## Adjustment of Plate-Modulated Transmitter

For simplicity of adjustment to proper operating conditions, the plate-modulated 'phone transmitter is unexcelled. In the most usual case, a c.w. transmitter is provided with a Class B or Class AB modulator capable of sine-wave audio output equal to half the power input at which the modulated amplifier is to be operated. The only circuit change of the r.f. portion of the transmitter is insertion of the secondary winding (or a portion of the secondary in the case of a multi-impedance transformer) of the modulation transformer in series with the plate supply connection of the final amplifier. The impedance which the modulation transformer must match is the
value obtained by dividing modulated ampli. fier plate voltage (volts) by mod. amp. plate current (ma.) and multiplying by 1000 , as explained in Chapter 6.

Correct grid bias voltage for the modulated amplifier may be as much as three multiplied by the correct bias for the same stage and same plate voltage with c.w. operation, as specified in the manufacturers' tube tables. The latter source, or the tube tables given elsewhere in this book, should be consulted for correct operating bias with plate modulation. An 809, for instance, should be given 160 volts negative bias for 'phone operation at 500 or 600 volts plate, while the same tube requires only 50 volts and 60 volts, respectively, negative bias for telegraph operation at 500 and 750 volts.

Correct r.f. excitation power for a modulated amplifier, also, may be as great as three times enough grid driving power for c.w. operation. Some c.w. transmitters, however, are normally operated with much higher excitation than the minimum required value, so that in some cases no increase of driving power is necessary. If the excitation power is sufficient to cause a grid current value equal to or slightly greater than the value specified by the tube tables for plate-modulated operation at the specified grid bias, no increase of r.f. grid driving power need be made for a good 'phone.

One other factor in the capability of an r.f. amplifier to be plate modulated properly is the $C / L$ ratio of the modulated amplifier plate tank circuit. Correct ratio of these values may be computed as explained in Chapter 5.
If the transmitter meets the requirements given in the three above paragraphs, and if variations of plate voltage in the amplifier to be modulated do not affect the frequency of the r.f. oscillator, the amplifier is properly suited for plate modulation. Of course, plate tank condenser spacing and circuit insulation must be adequate for the high peak voltages applied to the amplifier.

## Modulation Limit

With amplifier operating conditions correct for 'phone, and with the modulator output

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impedance matched within 25 or 30 per cent to the resistance presented by the modulated amplifier plate circuit, the next adjustment needed is that for modulation within the $100-$ per cent limit, as required by law. The most direct way of modulation percentage checking is through use of a cathode-ray oscilloscope to which r.f. output voltage from the transmitter final amplifier is applied. This method is applicable to all types of modulation used by radio amateurs (i.e., all types of amplitude modulation ; as yet no other class of modulation has been given general use by amateurs). Since mention of the cathode-ray oscilloscope opens up an extensive subject, because of the large variety of instruments bearing this name and because of the different ways in which they may be applied, details on the use of the 'scope with amateur transmitters will be given later.

Concerning the modulation percentage which is permitted by the F.C.C., Chapter XII, Section 152.42 of the rules and regulations states: . . . "In the case of A-3 emission, the transmitter shall not be modulated in excess of its modulation capability to the extent that interfering spurious radiations occur, and in no case shall the emitted carrier be amplitudemodulated in excess of 100 per cent. Means shall be employed to insure that the transmitter is not modulated in excess of its modulation capability. . . ."

To clarify this rule somewhat, it must first be pointed out that the "modulation capability" of a correctly designed transmitter for plate modulation is 100 per cent modulation. Only in cases where isolation provided between oscillator and modulated stage is insufficient to insure carrier frequency stability, or where the operation of the amplifier is not linear with the modulating voltage, must the modulation capability of the transmitter be considered a value smaller than 100 per cent.

The excerpt quoted from the F.C.C. rules does not necessarily mean that the amateur 'phone station must be equipped with an extensive laboratory to be operated legally. On the contrary, an audio amplifier known to be capable of 20 watts maximum output power may be used to plate modulate an r.f. amplifier of 60 watts d.c. input without any modulation percentage measuring instruments whatsoever, since such an audio amplifier could modulate only a 40 -watt input r.f. amplifier 100 per cent on the highest peaks. To insure "that the transmitter is not modulated in excess of its modulation capability," however, the speech amplifier gain and the speech level of the operator must be restrained to those at which the modulator operates normally, for overdriving the modulator results in high harmonic distortion "to the extent that spurious interfering radiations occur."

On the other hand, if an audio amplifier capable of 40 watts sine-wave output is used to modulate a 60 -watt input r.f. amplifier, some device capable of warning the operator of overmodulation peaks must be available. An almost ideal arrangement is a permanently installed oscilloscope which is always in operation during modulated transmission periods, giving a picture of the transmitter emission. Provision of this system without excessive cost to the station is shown later in this chapter.

If the modulator or a preceding audio amplifier is equipped with a meter which gives a fairly accurate indication of the audio signal level (the plate current meter of a Class-B modulator is of ten used for this purpose), and the swing of this meter corresponding to the speech volume levels at which modulation peaks reach the neighborhood of 80 or 90 per cent is determined with the aid of a dependable modulation indicator (such as a cathoderay oscilloscope), such a meter then may be relied on for a modulation percentage check until changes are made in the transmitter adjustment in such a way as to affect the modulation. Thus, if it is found that a final r.f. amplifier operating at 600 volts and $100-\mathrm{ma}$. plate voltage and current is modulated approximately 85 per cent on the largest peaks by a Class-B modulator whose plate milliammeter swings to 60 ma . at the highest, the plate milliammeter may be used as a fairly dependable indicator for restricting the modulation peaks within 100 per cent. This applies, however, only so long as the r.f. amplifier is operated at 600 volts and 100 ma ., regardless of the frequency band or the antenna used, and only so long as the modulator plate voltage and modulation transformer connections remain unchanged. Thus, occasional use of a borrowed or rented oscilloscope may make of the modulator plate milliammeter a sufficient means of retaining the modulation of the plate-modulated transmitter within 100 per cent.

From the high-quality 'phone design standpoint, it is highly desirable that the modulator be capable of modulating the r.f. amplifier 100 per cent without appreciable distortion, and this, in turn, usually means that the peak power output of the modulator will be well above half the d.c. input power to the r.f. amplifier. Poor quality usually results from audio amplifier overloading when such an arrangement as the 20 -watt-peak modulator and 60 -watt-input amplifier combination, mentioned above for illustrative purposes, is used with excessive audio input signal to secure the maximum available audio power.

Thus, the most desirable 'phone transmitter is one in which an r.f. amplifier, suitable for 100 -per cent modulation, is modulated by an

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audio a mplifier capable of delivering more than sufficient audio power for fully modulating the r.f. amplifier. Means must be available for determining that the level of modulation is held within 100 -per cent peak limits (at least a modulator plate current or other audio level meter supplemented occasionally by a dependable check such as an oscilloscope), and it is the duty of the operator to bold the speech level and gain control setting within the range which the modulation indicator shows to be safely within the 100 -per cent modulation limit. Operation of the 'phone station may be greatly simplified in this respect if an automatic volume compressor is provided in the speech amplifier. An example of such a compressor is given in Chapter 6, Fig. 616. Such a unit automatically reduces the gain of the speech amplifier when the audio signal level at the output of the speech amplifier reaches a predetermined maximum level.

## Negative-Peak Overmodulation Indicators

The only direct means of modulation percentage checking so far mentioned is the cathode-ray oscilloscope. While the advantages of this instrument over other devices make it the outstanding modulation indicator for amateurs, fairly accurate indication of overmodulation of a plate-modulated 'phone is provided by a "negative-peak overmodulation indicator."

With perfect 100 -per cent plate modulation, the alternating output voltage of the modulator, in series with the r.f. amplifier plate supply d.c. output, reduces the r.f. amplifier plate voltage to zero on negative peaks and increases it to twice the amplifier d.c. supply voltage on positive peaks. If the audio output voltage is further increased (causing overmodulation) the voltage applied to the r.f. amplifier plate circuit


Fig. 1601- A negative-peak modulation-per cent and overmodulation indicator.
becomes slightly negative on negative peaks, and more than twice the d.c. supply voltage on positive peaks. If a meter or other current indicating device is placed in series with a rectifier which allows current to flow through the indicator only when the voltage applied to the modulated amplifier plate circuit is negative with respect to ground, negative overmodulation peaks will be indicated. Such a device may be made to indicate peaks at 80 or 90 per cent modulation rather than above 100 per cent, if desired, by making the positive connection of the negative-peak indicator to a voltage-divider point a few volts positive with respect to ground.

A diagram of a negative-peak modulation per cent or overmodulation indicator combining advantages of simplicity, completeness, effectiveness, and economy, is given in Fig. 1601. This unit may be set to indicate modulation up to 100 per cent; in other words, to give a warning signal when a peak of a predetermined amplitude up to 100 per cent is reached in the modulation.

In Fig. 1601, $R_{1}$ is the bleeder across the power supply of the modulated amplifier, while $R_{2}$ is a potentiometer in parallel with the portion of $R_{1}$ between ground and the adjustable tap. $R_{2}$ serves two purposes - that of a vernier control on the portion of $R_{1}$ used, and that of a convenient method of adjusting from the front of panel the tap from the audio transformer primary for the proper voltage above ground on the modulated a mplifier plate supply. $T_{3}$ is an audio transformer with primary connected in series with a rectifier between the modulated amplifier $\mathrm{B}+$ connection and the adjustable tap on $R_{2}$. The polarity of the rectifier tube connections is such that the voltage at the $13+$ connection of the amplifier must be negative with respect to the voltage of the $R_{2}$ tap to cause a warning flash of the modulation indicator. This indicator, a simple neon bulb with resistor removed from the base, is shown connected across the secondary of the audio transformer.

If the tap on $R_{1}$ is set at a point one-fourth the distance from the ground end, the control $R_{2}$ may be used to set the modulation percentage for indications at any value between 75 and 100 per cent. However, on many 'phone transmitters, the plate voltage used for the modulated amplifier limits this range, since the voltage across $R_{2}$, if the tap on $R_{1}$ is set at one-fourth the voltage in a transmitter with 2000 -volt supply, may be as high as 500 volts. Unless a well-insulated potentiometer with front-panel knob (or a slider-type resistor mounted on the back of the control panel) is used, care must be taken to limit the voltage across $R_{2}$ to a value safe for the operator.

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A suitable rectifier for use in this indicator is an ' 81 tube, with filament supplied by a $7.5-$ volt transformer having insulation to stand more than double the plate supply voltage. Although the inverse pak voltage on the rectifier tube will be higher than rated value, the current through the tube is so limited as to prevent rectifier overload trouble. An excellent 2.5 -volt rectifier which may alternatively be used is the RCA 879.

If the potentiometer or slider resistor used for $R_{2}$ is linear (that is, if the resistance between tap and end varies proportionately with movement of the tap or rotation of the knob; this control, once the tap on $R_{1}$ has been permanently set, may readily be calibrated for the modulation per cent at which flashes of the neon-bulb indicator will occur. Only peaks at which actual overmodulation occurs will be indicated by this device when the variable tap of $R_{2}$ is at the ground end of the range.

If cost limitations make necessary an even more simple negative-peak indicator than that of Fig. 1601, an overmodulation indicator with rectifier tube heated by modulated amplifier plate current may be built with the circuit of Fig. 1602.

With this simplifying step, the apparatus required for the indicator is reduced to a single rectifier tube of low filament current requirement, and a neon-bulb or meter indicating device. An expensive filament transformer with high-voltage insulation is eliminated by the use of plate current for filament heating.

The circuit of Fig. 1602 is designed to operate with high-voltage r.f. amplifiers as well as with low-voltage, high-current stages. Since the tubes suitable for use as rectifiers with the low filament-heating current available are not capable of withstanding very high inverse peak


Fig. 1602 - Negative-peak overmodulation indicator.
voltage, the rectifier filament is placed between series sections of the secondary winding of the modulation transformer in the circuit. Because this connection of the rectifier makes only a fraction of the audio modulating voltage available for operation of the modulation indicator, the tap on the resistor across the power supply, $R_{1}$, must be placed a proportionate distance toward ground from the positive supply terminal to cause flashes at 100 -per cent modulation. If a modulation transformer with two equal secondary windings designed for series or parallel connection is used, the rectifier filament may be connected in series between the two secondary windings when used for modulation of a high-voltage stage. The tap on $R_{1}$ should then be at the center of the resistance for indication at 100 -per cent modulation.

With the more recent type of variablematch transformers, where separate winding portions are connected in series to form a secondary matching a desired impedance, the secondary portions should be connected in such a way as to place the rectifier filament only a few secondary turns from the positive power-supply connection. If a definite ratio of turns in the portions of secondary winding between which the rectifier filament is connected may be obtained from the transformer manufacturer, or determined by measurement of induced a.c. voltages, this ratio may be applied between the portions of $R_{1}$ on opposite sides of the tap to make the indicator operate at modulation above 100 per cent. Otherwise, auxiliary means such as a temporarily used oscilloscope must be provided for determining at what modulation percentage the indicator flashes.

The voltage divider, $R_{1}$, for the d.c. voltage to the indicator is made up of carbon or small wire-wound resistors, with total resistance (ohms) equal to about 1000 times the powersupply voltage, and a total power dissipation of approximately 5 watts. A simple refinement for this indicating system is a potentiometer used as a portion of the voltage divider. When calibrated by an oscilloscope, the potentiometer readily may be set to flash at any desired modulation percentage.

With rectifier filament connected at center of the modulation transformer secondary, such a tube as a 201-A may be used in a transmitter of up to 1500 volts modulated amplifier plate supply. For higher plate voltages, the arrangement of Fig. 1601 should be used with an 879 tube and high-voltage insulated 2.5 -volt filament transformer.

## Modulated Amplifier Plate Current

Not only is the cathode-ray oscillograph the most complete and accurate indicator of overmodulation or of modulation percentage, but
also it is a convenient and dependable indicator of modulation linearity. In the absence of this widely useful instrument, however, close attention should be given to the behavior of the modulated r.f. amplifier plate current meter, and to an antenna ammeter if the latter is a vailable.

If the transmitter is operating properly with sine-wave modulation up to 100 per cent, the d.c. plate current of the modulated amplifier should remain absolutely constant. The antenna ammeter should show increases up to 5 per cent with 100 -per cent speech modulation, or increases up to 20 per cent with continuous sinusoidal input.

Movement of the r.f. amplifier plate current meter needle down ward with plate modulation may indicate one or more of the following troubles:

1. Insufficient excitation to the modulated r.f. amplifier - this is probably the most common cause of "downward modulation."
2. Insufficient grid bias on the modulated stage.
3. Wrong load resistance for Class-C r.f. amplifier ( $C / L$ ratio of plate tank circuit too low, or antenna load improperly adjusted).
4. Insufficient output capacity in filter of modulated amplifier plate supply (at least a 2 -microfarad condenser should be used at this point).
5. Heavy overloading of Class-C r.f. amplifier tube or tubes (or insufficient filament voltage).
Movement of the modulated amplifier plate current needle upward may indicate one or more of the following:
6. Overmodulation (excessive audio power, audio gain too great).
7. Incomplete neutralization of the modulated amplifier.
8. Parasitic oscillation in the modulated amplifier.
When a common plate supply is used for both Class-B (or Class AB) modulator and modulated r.f. amplifier, the plate current of the latter may "kick" downward with modulation even though the operating conditions are correct. This is traceable to comparatively high power supply voltage regulation; the varying additional load of the modulator stage may cause a drop in amplifier plate voltage, and similarly in amplifier plate current, of as much as 15 per cent with a power supply of very poor regulation, while the voltage and current variation of the modulated amplifier should not exceed 5 per cent if a high-quality power supply is used (one with
regulation of the order of 10 to 15 per cent, no-load to full-load). Even more downward variation of the modulated amplifier usually accompanies modulation when a Class-B or Class-AB modulator and the r.f. buffer stage are operated from the same power supply.

Downward movement of the modulated amplifier plate current meter with modulation may be caused in high-power transmitters by poor regulation of the a.c. supply mains, even when a separate power supply unit is used for the modulator. This cause of plate-current variation may be detected by a similar kick of the filament voltmeters or of an a.c. voltmeter connected across the a.c. supply wires at the transmitter.

## Use of Cathode-Ray Oscilloscope

The cathode-ray oscilloscope - even a small, inexpensive one - is invaluable to the 'phone amateur for determining modulation percentages with speech or constant sine-wave input, for observing the degree of linearity obtained with modulation of an r.f. amplifier, and for finding what audio-power output is available from a modulator without overdriving to distortion. Carrier-shift indicators, nega-tive-peak overmodulation indicators, and modulation percentage meters may be built to perform, under limited conditions, some of the functions of the oscilloscope, but worthwhile instruments of this sort are now more expensive for the amateur to construct than the far more useful oscilloscope of the 2 -inch screen size. An excellent unit offering valuable test means at very low cost is given in Fig. 1731, Chapter 17.

While the oscilloscope may, in giving a single pattern, tell numerous facts about the operation of a transmitter, and point (for the experienced operator) directly to any source of trouble, the instrument may, unless applied to the transmitter with certain precautions carefully taken, give a pattern of grotesque proportions for which the transmitter is really not to be blamed. It sometimes happens that such unusual patterns appear on the screen of the cathode-ray tube at the first adjustments that the bewildered operator knows not which way to turn for correction of the queer shapes. Therefore, the amateur must learn not only to analyze the modulation characteristics represented by correctly obtained patterns, but also to recognize the clues which show whether the cause of an unusual figure lies within the transmitter itself, or whether it is the result of improper application or adjustment of the oscilloscope.

## Trapezoid vs. Wave Envelope

In general, patterns of two types - waveenvelope and trapezoidal - are used for

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checking the performance of 'phone transmitters. Each of the two patterns tells much about the characteristics of the modulated output of the transmitter, and the two together give an even more complete report of the operation. One large difference in the two patterns is the fact that the wave envelope picture is changed by a change of the speech amplifier input wave, while the trapezoidal


Fig. 1603 - Wave-envelope (left) and trapezoidal right) oscilloscope patterns.
figure remains essentially constant if the modulation percentage is constant. Thus, if an audiofrequency oscillator with constant sine-wave output is used to feed a signal into the audio system of the transmitter, the output pattern, with proper operation of the transmitter and best adjustment of the oscilloscope, should resemble one of the two patterns of Fig. 1603-D. A change in either frequency or waveform of the audio oscillator output makes a change in the wave-envelope pattern (shown at left in Fig. 1603-D), while the trapezoidal pattern (at right in Fig. 1603-D) is practically unaffected by the change. With the modulation level remaining at 100 per cent, a change in sine-wave frequency makes no change at all and a change in wave shape causes only a slight change within the light area of the triangular figure. Because of this difference in the two patterns, the wave-envelope figure gives at once a picture of the over-all performance of the audio amplifier stages, the modulator, and the modulated amplifier, since any distortion contributed by an audio a mplifier stage changes the wave shape of the modulating signal, and thus of the envelope of the oscilloscope pattern. If the envelope obtained with a sine-wave input is not sinusoidal, it may be because of distortion in the audio amplifier or non-linearity of modulation, or a combination of the two distortions. The trapezoidal figure, on the other hand, is used to indicate only the modulation percentage and linearity of the modulated r.f. amplifier.
Oscilloscope patterns which show the conditions of zero r.f. output, and a carrier with zero, 50 -per cent, 100 -per cent, and 125 -per cent modulation, respectively, for each of the two systems are given in Fig. 1. Before application of the carrier, the oscilloscope connected for a wave-envelope pattern has horizontal sweep voltage applied, making a line across the middle of the tube. When the carrier is on, r.f. voltage applied to the vertical plates sweeps the spot up and down the screen as it moves across, so that a rectangular light area is formed. The height of this light area should be approximately $1 / 3$ of the screen diameter. Now, with a sine-wave input of 1000 cycles and sweep frequency of 500 cycles, patterns similar to the sketches at left of Fig. 1603-C and $1603-$ D should be obtained with 50 - and $100-$ per cent modulation. With a change of the audio-frequency signal to 2000 cycles, or with a change of the sweep frequency to 250 cycles, four narrower cycles should replace the two broad ones shown in the sketch. For most critical examination, however, the proportions shown here usually prove best.

With the settings mentioned in the above paragraph - 500 -cycle horizontal sweep and 1000 -cycle signal - a.c. hum of 60 cycles will

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not be shown noticeably in the oscilloscope pattern, and 120 -cycle power supply ripple will hardly be detected. Thus, a wave-form closely approaching that at the left in Fig. 1603-D may be obtained from a carrier having quite noticeable 60 -cycle modulation in addition to the higher-frequency audio signal modulation. If the operator whistles before the microphone to provide a brief and fairly sinusoidal input signal, and sets the horizontal sweep frequency to make only two or three cycles in the pattern, he may be overlooking low-frequency hum modulation. Thus, to make a more complete test of the transmitter performance, he should set the horizontal sweep oscillator of the 'scope to give it a sweep frequency of 20 or 30 cycles and observe the pattern resulting with the gain control at normal setting and no signal applied to the input of the speech a mplifier. If the oscilloscope pattern is then that of the sketch at left in Fig. 1603-B, the hum level of the transmitted signal is likely to be satisfactorily low. If the number of cycles (the number of full humps at the top of the pattern) is three, for 20 -cycle sweep, or two for 30 -cycle sweep, the hum present is 60 -cycle hum and may be found to result from an ungrounded chassis, a poorly located tap on filament resistor, a bad tube, or induction from power lines. If the number of cycles is six for 20 -cycle or four for 30 -cycle sweep, the hum is probably the result of insufficient power-supply filter in one of the plate or grid power supplies for a.f. or r.f. stages.

Since the trapezoidal pattern depends on audio voltage output of the modulator stage for horizontal sweep, as well as on r.f. output voltage for vertical deflection, the beam of the cathode-ray tube is stationary when the transmitter plate switches are open, and an intense spot on the center of the screen results. The sketch at the right of Fig. 1603-A represents this condition. When the r.f. portion of the transmitter is running, unmodulated, the vertical line of Fig. 1603-B (right) is formed. As in the case of the wave-envelope pattern, the height of the unmodulated figure should be approximately $1 / 3$ the screen diameter. With 100 -per cent modulation the width of the pattern should become roughly $2 / 3$ screen diameter, and the shape should become a true triangle, as sketched in Fig. 1603-D. With 50 -per cent modulation, the width should be half of the $100-$ per cent modulation width, and the shape should be the trapezoid of Fig. 1603-C.

In contrast to the wave-envelope pattern, the trapezoidal figure shows immediately whether there is appreciable hum or noise modulation of the carrier before a signal is applied to the speech amplifier input. Further-
more, since the figure retains one general shape, speech input to the audio system results in a clear and meaningful pattern. Herein lies the most important advantage of the trapezoidal figure, for it gives a constant and easily interpreted indication of the modulation percentage. As the operator talks, the figure should expand and contract horizontally, reaching a point on the highest peaks of modulation. During the greater part of the time with speech, the wave-envelope pattern is an almost meaningless jumble, with occasional brief moments of appearance as the form for sine modulation. Bright, sharp dashes occurring in a horizontal line across the middle of the screen usually indicate modulation at or above 100 per cent, depending on their length. Experience indicates that usually when these bright dashes become noticeable, the carrier is already heavily overmodulated. Some relief of this jumbled pattern of the wave-envelope system on speech may be provided by use of either very low-frequency sweep (with only a small portion of the sweep voltage cycle carrying the spot completely across the screen), or a strong synchronizing voltage applied to the oscilloscope to control partially the frequency of the horizontal sweep oscillator. Nevertheless, purely from the standpoint of a convenient constant speech indicator, the trapezoidal figure is much to be preferred to the waveenvelope pattern.

## Methods of Connection

The oscilloscope connections for the waveenvelope are usually simpler than those for the trapezoidal figure, if the oscilloscope is already provided with a sweep oscillator or an a.c. transformer winding and sweep control. The vertical deflection plates are coupled to the amplifier tank coil or an antenna coil by means of a 1-, 2-, or 3 -turn pickup coil connected to the oscilloscope through a twisted-pair line, and the position of the pickup coil is varied until the proper height of the vertical deflection is obtained with the transmitter in normal operating condition, unmodulated. This completes the installation for an oscilloscope provided with 60 -cycle transformer horizontal sweep supply. This connection is independent of the application of the modulating voltages - it applies for plate, grid, screen, plate-andscreen, or suppressor-modulation of the final amplifier. If a Class-B linear r.f. amplifier is used following the modulated stage, provision for r.f. pickup from both the modulated stage output and the output of the final amplifier should be made - the pattern from the output of the final r.f. amplifier must be regarded as the criterion of operation of the transmitter, since the modulation percentage of this stage is not necessarily that of the modulated stage.

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If the oscilloscope is provided with a sweep oscillator and a terminal for synchronizing voltage, a connection should be made between the synchronizing terminal and a grid of one of the first audio power amplifier tubes in the speech amplifier system. To insure against upsetting a d.c. circuit, a $0.01-\mu \mathrm{fd}$. tubular paper condenser should be connected in series with this lead. Since both the transmitter and the oscilloscope should be grounded, the return path for the synchronizing circuit is automatically completed.

If a trapezoidal pattern is desired rather than the wave-envelope, the r.f. input must be connected and adjusted just as outlined in the above paragraphs. In addition, a voltage divider must be connected across the voltage being used to modulate the final amplifier that is, between ground and the modulation connection of the r.f. amplifier; and a small fraction of the modulator audio output voltage must be obtained from a tap on this divider.

In Fig. 1604-B and 1604-C connections are given for obtaining trapezoidal patterns from grid- and plate-modulated r.f. amplifiers, respectively. These two circuit diagrams merely


Fig. 1604-Oscilloscope connections for wave-envelope (A) and Trapezoidal ( $B$ and $C$ ) modulation patterns.
illustrate the connection of the horizontal sweep voltage divider between the modulated terminal of the r.f. stage and ground. For oscilloscopes equipped with internal amplifiers for the horizontal sweep, it is desirable to get a voltage divider arranged to supply only about 5 audio volts between ground and the tap, and to feed this low voltage to the input of the horizontal amplifier. This simply makes possible use of the gain control on the horizontal deflection amplifier for adjusting the width of the trapezoidal pattern. If such an amplifier is not available in the oscilloscope, the voltage divider should be made conveniently variable so the pattern width may be made satisfactory. For grid, suppressor, or screen modulation, resistor $R_{1}$ of Fig. 1604-B (the resistor between the modulated post and the tap for the horizontal sweep voltage) should be a 0.5 -megohm, 1-watt carbon resistor. For amplification of the horizontal sweep voltage, resistor $R_{2}$ should be approximately 50,000 ohms for low- and me-dium-power transmitters, and approximately 10,000 ohms for high-power transmitters. Not more than two trials should be required to determine a value of $R_{2}$ suited for the oscilloscope used. For audio voltage to apply directly to the horizontal deflection plates, $R_{2}$ should be a potentiometer between $R_{1}$ and ground, with the connection from the oscilloscope through $C_{1}$ attached to the moving tap of $R_{2}$. For high power transmitters, the resistance of this potentiometer should be roughly 0.2 megohm, for medium-power transmitters it should be 0.5 megohm, and for low-power transmitters it should be 0.5 megohm with resistor $R_{1}$ shorted from the circuit ( $R_{2}$ connected between ground and the modulated terminal), with the oscilloscope voltage taken from the tap of the potentiometer, through $C_{1}$. The potentiometer referred to above for all three of the cases may be a carbon-element volume control resistor.

The voltage divider for horizontal sweep voltage from a plate-modulated amplifier presents a slightly different problem from those just mentioned, since the importance of safety here should be given full regard. To begin with, resistor $R_{4}$ of Fig. 1604-C should be a 0.5 megohm, 1 -watt carbon resistor for low-power transmitters; and

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for medium- and high-power modulated amplifiers, should consist of a group of series-connected $0.5-$ megohm, l-watt carbon resistors - one resistor for every 500 volts of the d.c. potential applied to the modulated amplifier. Thus, an amplifier operating with 1500 -volt d.c. plate supply would require three series resistors, each having the specifications given above, connected in series. In any case, $R_{4}$ should be located within the modulator unit, so that the voltage carried to the oscilloscope will be isolated from the plate terminal of the modulated amplifier by this high resistance. For amplified horizontal sweep, the values of $R_{3}$, all applying to 1 -watt carbon resistors, should be roughly 25,000 ohms, 10,000 ohms, and 3000 ohms for low-, medium-, and high-power modulated amplifiers, respectively. For directly supplying the deflection voltage to the horizontal plates, resistor $R_{3}$ should be a carbon-element volume control potentiometer having a $0.5-$ megohm, $0.1-\mathrm{megohm}$, or 50,000 ohm resistance value, for low-, medium-, or high-power transmitters, respectively. The connection of $C_{2}$ should be removed from the junction of $R_{3}$ and $R_{4}$ when $R_{3}$ is a variable resistor, and then should be replaced on the variable tap of $R_{3}$.

## Troubles in Obtaining Patterns

Although many common faults in oscilloscope use are avoided by careful attention to the proper connections for use in obtaining a desired type of pattern, the figure appearing on the screen of the cathode-ray tube may be confusing to the operator because of its unusual shape.

When the wave-envelope pattern is used, compression of each cycle into too narrow proportions (with four or six audio cycles visible on the screen when the height of the unmodulated r.f. signal is $1 / 3$ screen diameter as recommended above) causes the outlines of the pattern to become noticeably non-sinusoidal though the modulation of the r.f. carrier is in reality perfectly sinusoidal. In order to understand this fact, it must be remembered that the apparent diameter of the spot on the screen is appreciable compared to the length of a cycle horizontally across the screen. This meaning is better explained by the sketch of Fig. 1605. One audio modulating cycle is shown in this sketch, and the envelope is first drawn as it would be if the spot on the screen were only a fine point of light. Then, allowance for a noticeable spot diameter is made for the positions at which the spot travel stops and reverses, and the outline of these spots is drawn on the figure, increasing the area of the modulation pattern, and more important, making the crests of the wave broader and the troughs narrower. It will be seen from the
above that the cycles of the wave envelope should be spread out so that if the height of the modulated pattern nearly fills the screen, not more than two or three audio cycles occupy the length of the screen area.

A point given much emphasis in most references on oscilloscope nodulation checking and justifiably so - is the importance of obtaining sweep voltage for a trapezoidal pattern

Fig. 1605 - Ef. fect of spot area on outline of waveenvelope pattern.

from the output of the modulator rather than from a preceding stage of the audio system. Fig. 1606 is a photograph of the pattern which resulted when the sweep voltage for a trapezoidal pattern was obtained from the output of the audio driver stage instead of the output of the modulator.

Figs. 1607 and 1608 are photographs of a wave-envelope pattern and corresponding trapezoidal pattern which might bring to the


Fig. 1606 - Pattern showing effect of phase shift which results when sweep voltage for trapezoid is ob. tained from intermediate speech amplifier.
operator's mind doubts about the operation of the audio system and the modulated a mplifier. Actually, though, the leaning of these patterns is produced by coupling between the horizontal sweep circuit and vertical deflection circuit of the oscilloscope. An r.f, voltage thus results across the horizontal plates, and this voltage acts to carry the spot a short distance across the screen at the same time that the higher r.f. voltage moves it vertically. The result is a diagonal travel of the spot with the r.f. signal, rather than vertical travel. This trouble is most common with carrier frequencies of the 14-, 28- and 56-Mc. bands. Experiment with

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Fig. 1607 and Fig. 1608 - Wave-envelope and trapezoidal patterns which lean because of r.f. coupling be. tween vertical and horizontal deffection circuits.
some of the more popular factory-built 'scopes indicates that a satisfactory cure for this trouble results from insertion of an r.f. choke (one of the popular pigtail connection piewound receiving chokes rated at $2.5-\mathrm{mh}$. inductance, 125 ma .) in series with the ungrounded horizontal deflection plate at the base of the cathode-ray tube. Some manufactured models have external deflection plate terminals located near the socket for the cathode-ray tube; apparently these work satisfactorily when provided with an r.f. choke external of the 'scope case, mounted by the pigtail conncctions to the terminals.

Another source of confusing patterns is r.f. vertical deflection shown on the screen of the tube when the plate voltage is removed from the final r.f. amplifier. This may result from lack of neutralization of the final r.f. amplifier; in this respect, the oscilloscope may be used as a convenient and fairly sensitive neutralization indicator. If the final amplifier is properly neutralized, the vertical deflection may indicate r.f. pickup by the line connecting the pickup coil to the vertical plates of the oscilloscope. To minimize this undesired pickup, some type of compact twisted-pair or parallelpair line should be used for bringing the r.f. signal voltage to the 'scope. A third cause of the zero-plate-voltage r.f. signal on the oscilloscope is of ten troublesome on the 10 - and 5 meter bands, where it is difficult to use the oscilloscope at an operating position removed from the transmitter and keep the ground circuits of the two at the same potential. This difficulty simply requires experimentation to remove the r.f. signal from the 'scope when the plate voltage is off the final amplifier. Figs. 1609 and 1610 show the wave-envelope and trapezoidal pattern of an unneutralized modulated r.f. amplifier - very similar results are obtained when r.f. voltage is found across the vertical plates of the oscilloscope for reasons other than improper neutralization adjustment.

With the above difficulties removed from the oscilloscope picture of the transmitter modula-
tion, the patterns of Figs. 1611 and 1612 are obtained. While these pictures do not show ideal patterns, they do give a picture of the actual transmitter operation. From pictures such as these, an intelligent start may be made toward obtaining the best possible performance of the equipment at hand.

## - GRID-MODULATED TRANSMITTERS

For best results with grid-bias modulation, a few simple requirements must be observed. Grid bias should be obtained only from $B$ batteries, or a bias supply equipped with a low-resistance bleeder and provided with a high-capacity ( $4-$ to $8-\mu \mathrm{fd}$.) condenser across the portion of the bleeder included in the grid circuit of the amplifier.

Some means of conveniently varying the bias voltage, continuously or in steps, should preferably be provided. It is desirable that the plate voltage be the maximum rated voltage for the tube. The r.f. driving power which gives best operation with grid modulation at the maximum rated plate voltage of the tube is usually one-fourth to one-half that required for normal telegraphy (Class C, unmodulated) operation. The r.f. grid circuit of the modulated amplifier should be loaded with a dissipative load, for which purpose either a non-inductive resistor may be connected across the grid tank circuit of the modulated amplifier (across the plate tank circuit of the preceding stage if capacity coupling is used), or a lamp bulb may be connected to a one- to three-turn loop and coupled to the grid coil of the amplifier (to driver plate coil with capacity coupling). Some means should be provided for conveniently varying the amount of r.f. excitation given to the grid of the modulated amplifier, for this is an important step in the process of adjustment of the system for proper modulation.

The first move in the tuning-up process is application of the maximum plate supply voltage available (within the rating of the tube for Class C telegraph operation), and loading and exciting the amplifier to the maximum obtainable r.f. output with the grid-bias voltage set for cutoff value at the plate voltage used.


Fig. 1609 and 1610 - Wave-envelope and trapezoidal patterns obtained from modulated r.f. amplifier which was not properly neutralized.


Fig. 1611 and 1612 - Patterns obtained from modulated r.f. amplifier with properly coupled oscilloscope these patterns actually show the nature of the modulated r.f. output of the transmitter.

If this process is to be applied to a pair of 809 tubes in a push-pull or parallel r.f. amplifier, for instance, the full Class-C telegraph plate-voltage rating, 750 volts, should be applied to the plates. The grid bias voltage should be set at or near the value which produces plate-current cutoff at 750 volts plate supply; this bias value is found by division of the plate supply voltage by the amplification factor, 50 , of the triode tubes $\left(\frac{750}{50}=15\right.$ volts grid bias for cutoff). The plate current of the tubes may be cut off by gradual increase of bias voltage from a bias power pack until the plate current falls to zero (with no excitation applied), or if 45 -volt battery units are used for bias supply, the tap nearest -15 volts, $-221 / 2$, should be used.

With these plate and bias voltage settings, and with normal r.f. excitation applied to the grids, loading of the tubes by means of a dummy load should be applied and increased in small steps until further loading results in no further increase of r.f. output, and the plate current of the r.f. amplifier should be noted at this point. While making this first adjustment, care should be used to operate the key only for short dashes rather than to leave the transmitter running for an appreciable length of time, since this type of operation would greatly overload the tube or tubes of the modulated a mplifier.

Half the total plate dissipation rating of the tube or tubes used in the r.f. amplifier to be modulated should then be divided by the value of plate voltage available when the power supply is lightly loaded, and the value obtained should be multiplied by three for finding the current (in amperes) at which the stage should operate with grid modulation. Thus, if the above-mentioned pair of 809 tubes is used in a grid-modulated r.f. amplifier, and the full rated voltage of 750 is available from the plate supply when lightly loaded (with current drain of 75 to 150 ma .), then the total dissipation of the tubes, 50 watts ( 25 watts rated dissipation per tube), divided by 750 (plate voltage) yields approximately 0.067 ampere, or 67 ma . Three-halves this value is
0.100 anpere, approx., or 100 ma . This is the proper operating current for a pair of 809 tubes grid-modulated at 750 volts.

Now, if the plate current which accompanied greatest obtainable output is greater than double the above figure - that is, greater than 200 ma . for a pair of 809 tubes - the excitation to the modulated r.f. amplifier should be reduced, and the process of finding the d.c. plate current at greatest obtainable output should be repeated. In this way, the excitation is adjusted to give maximum output of the transmitter at double the operating plate current (with cut-off bias still applied to the r.f. amplifier). It is highly desirable that the tuned grid circuit of the r.f. amplifier, or the tuned plate circuit of a preceding capacitycoupled stage, be heavily loaded by a simple dissipative load. The most convenient way of meeting this requirement is to provide a 110 volt lamp bulb connected to one or more turns of wire, coupled to the above-mentioned tuned circuit. This method may also provide excitation control of the modulated amplifier, since this excitation may readily be decreased by increase of the lamploading, and the stability of the r.f. excitation is simultaneously increased.

The final adjustment for modulation is increase of the grid bias voltage on the r.f. amplifier, from the cutoff bias value at which adjustments are made, to the bias voltage at which plate current (with transmitter running) is reduced to the operating value as obtained above. For the pair of 809 tubes used as an example, this final adjustment would be increase of the bias voltage from approximately 15 volts (or $221 / 2$ if 45 -volt batteries are used for bias) to some voltage at which the plate current is reduced from 200 ma . to 100 ma ., the operating current for the stage. This proper operating bias value for grid-modulated 809's usually is in the range between 65 and 135 volts (all bias voltages mentioned in this paragraph are values of negative grid bias).

## High-Power Grid-Modulated 'Phone

The adjustment procedure outlined above, and applied for illustration to a low-power transmitter with two type 809 tubes in the r.f. output stage, applies quite as well to highpower grid-modulated transmitters.

For example the plate voltage for 250 TH tubes need not exceed 2000 volts d.c. for plate-modulated 'phone operation up to 1 kw . input, or 2000 to 2500 volts for efficient c.w. telegraph operation, but the plate supply voltage forgrid modulation should be near the maximum rated plate voltage for the tubes used in the case of 250 TH 's, 2500 to 3000 volts for obtaining greatest grid-modulated output. The lower value, 2500 volts, frequently used

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with this type of high-power tube, is therefore quite satisfactory for high-power grid-modulation of the 250 TH 's.

First step in adjustment, using 250TH tubes as an example is provision of cutoff grid bias voltage. The plate voltage, 2500 , divided by the amplification factor, 32 , sets the needed bias voltage at approximately 78 volts (any


Fig. 1613 - Oscilloscope patterns representing proper and improper grid-bias or suppressor-grid modulation. The pattern obtained with a correctly adjusted gridbias modulated amplifier is shown at A. The other two drawings indicate non-linear modulation, accompanied by distortion and a broad signal.
value between 67 and 90 should therefore be satisfactory).

With the tubes biased to no-excitation platecurrent cutoff, light excitation is applied and the amplifier stage is more and more heavily loaded until increase of loading fails to result in increased output. Loading of the amplifier during these adjustments should be by means of a dummy load rather than an antenna. The output of the transmitter into the dummy load may reach or slightly exceed one kilowatt of r.f. power, and accordingly the load linked to the r.f. amplifier may be composed of two parallel- or series-connected 500 -watt lamps. Again it must be warned that the tubes will be overheated by this type of operation if prolonged. The operator is therefore compelled to use caution in finding the plate current at which maximum output is reached, not to operate the transmitter longer than brief dashes just long enough to make meter readings.

The rated plate dissipation of a 250 TH tube is 250 watts - of a pair, 500 . Division of the total dissipation of the two tubes by the operating plate voltage, 2500 , gives 0.2 ampere. Three halves this value, 0.3 a mpere or 300 ma .,
is therefore the proper operating current for the grid-modulated pair of 250 TH 's with 2500 volts plate supply.

If the output of the transmitter in the above adjustment process reached a maximum value at 600 ma . (double the proper operating current), the excitation applied is approximately correct for grid modulation of the amplifier. This should be the stabilized value of the grid excitation - in other words, a lamp-and-loop or other stabilizing dissipative load should be coupled to the grid tank circuit of the final r.f. amplifier during the test to determine the correct amount of r.f. excitation. If the maximum output is reached at a loading accompanied by much greater plate current than 600 ma ., the excitation to the r.f. amplifier should be reduced, either by increase of the power dissipated in the excitation-stabilizing lamp or by decrease of the buffer loading.

With correct excitation applied to the final r.f. amplifier, the grid bias is then increased until the plate current reaches the operating value, 300 ma . Since the operating bias of the r.f. amplifier may be as high as 400 volts, rectifier-filter power supply should be used rather than battery bias.

Oscilloscope patterns representing different conditions in the grid-modulated amplifier are shown in Fig. 1613. The cathode-ray oscilloscope, a very useful instrument for use with a plate-modulated transmitter, is an even more useful and desirable instrument for adjustment and operation of a grid-modulated 'phone.

## Correct Grid Modulation

With no audio signal applied, the efficiency of the grid-modulated amplifier, properly adjusted, is approximately 30 per cent. On positive modulation peaks, the efficiency becomes approximately 60 per cent and the instantaneous value of peak plate supply current is approximately double the no-signal value. Hence, with the plate supply voltage remaining constant through an audio cycle, the peak power output of the modulated amplifier is approximately four times the normal carrier, as required for proper modulation. On the opposite (negative) peak of the audio cycle, the instantaneous value of plate current becomes zero (provided proper adjustment with stable excitation is used) and the output falls to zero. The average efficiency of the grid-modulated amplifier is lowest with no modulation, and rises noticeably with 100 -per cent modulation. The limit of the power input to $3 / 2$ times the total plate dissipation of the stage is based on the no-modulation efficiency.

When tone modulation is applied, it should be possible to cause the antenna current to increase and the plate current to rise simultaneously. This is not the operating condi-

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tion for speech modulation, however. With speech modulation the antenna current should show rise of not more than 5 per cent on peaks, while the plate current of the amplifier should do more than flicker. Inability to obtain antenna current rise with test modulation shows that the positive peaks are being flattened off as shown in 1613-B. This figure shows oscillograph patterns for both audio-frequency a.c. sweep (left) and synchronized linear sweep (right). If the antenna current cannot be made to rise, either there is insufficient audio modulation available, or the modulation characteristic $s$ flattening equally on positive and negative peaks, as shown in Fig. 1613-C. The latter should be corrected by adjustment of coupling to the antenna and variation of the r.f. excitation. The amplifier should not be adjusted for maximum carrier efficiency. In fact, for proper modulation the antenna loading will be somewhat greater than is ordinarily the case, the efficiency being necessarily reduced to obtain linear modulation.

The plate current should be practically steady at a fixed value either with or without modulation, although a slight upward kick (not more than 5 per cent) is permissible on modulation peaks. If there is a downward kick in plate current or a pronounced upward kick, one or more of the following may be the cause, in addition to improper neutralization and the possibility of parasitic oscillations:

Downward kick: Too much r.f. excitation; insufficient operating bias; distortion in modulator or speech amplifier; too-high resistance in bias supply; insufficient output capacity in plate-supply filter to modulated amplifier; amplifier plate circuit not loaded heavily enough; plate-circuit efficiency too high under carrier conditions.

Upward kick: Overmodulation (excessive audio voltage); distortion in audio system; regeneration because of incomplete neutralization; operating grid bias too high.

A downward kick in plate current will accompany an oscilloscope pattern like that of Fig. 1613-B; the pattern with an upward kick will look like Fig. 1613-A with the shaded portion extending farther to the right and above the carrier, for the "wedge" pattern.

The source of grid bias should have low internal resistance so that when the grid current varies with modulation there will not be an appreciable shift in the operating grid bias. A regulated bias supply of the type shown in Fig. 1113, Chapter 11, is recommended for grid-modulated amplifiers.

## - ADJUSTMENT OF SUPPRESSOR-MODULATED AMPLIFIERS

The operating principles in suppressor-modulation of a pentode r.f. amplifier are identical
with those described for grid-bias modulation. Adjustments are somewhat simpler, however, because the bias on the suppressor grid can be adjusted independently of bias and excitation to the control grid. Except for suppressor bias, the tube should be operated under the same conditions as for c.w. telegraph service, although it is sometimes beneficial to supply somewhat more excitation when suppressor modulation is to be applied.

To set the operating conditions, adjust the amplifier for maximum output at rated maximum input, using the maximum positive recommended suppressor bias. Then apply negative bias to the suppressor, adjusting its value until the antenna current drops to half the figure obtained under maximum conditions. Simultaneously, the plate current also should drop to half its maximum value. The amplifier is then ready for modulation. Should the plate current not follow the antenna current in the same proportion when the suppressor bias is made negative, the loading and excitation should be readjusted to make them coincide.

The oscilloscope patterns of Fig. 1613 are typical of suppressor modulation.

## - ADJUSTMENT OF CATHODE-MODULATED AMPLIFIERS

As explained in Chapter 6, cathode modulation is a combination of grid-bias and plate modulation. In most respects the adjustment procedure is similar to that for grid-bias modulation; that is, the critical adjustments are those of antenna loading, grid bias, and excitation. The impedance into which the modulator works is of the order of 2000 ohms or less, but is not particularly critical and varies with the type of tube used in the r.f. stage.

The operating conditions are best set with the aid of an oscilloscope. With proper antenna loading and excitation, the normal wedgeshaped pattern will be obtained at $100 \%$ modulation. As in the case of grid-bias modulation too-light antenna loading will cause flattening of the up-peaks of modulation (downward modulation), as will also too-high excitation. The antenna loading should be adjusted to the point where a further increase in loading causes a decrease in antenna current. The cathode current will be practically constant under $100 \%$ modulation when the proper operating conditions are reached.

The cathode circuit of the modulated stage must be independent of other stages in the transmitter; that is, when filament-type tubes are modulated they must be supplied from a separate filament transformer. The filament by-pass condensers should not be larger than about $0.002 \mu \mathrm{fd}$., to a void by-passing the audio frequency.

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## 'Phone Broadcast Interference

Ordinarily, broadcast interference by a 'phone station may be attributed to one or more of five causes, as listed below:

1. Overmodulation, or lack of neutralization of modulated amplifier. Such operation is illegal to begin with, even in absence of reported b.c. interference. It is readily detected by monitoring the transmissions, and by effects on the instruments in the station.
2. Direct image interference. This type of interference, nearly always accompanying medium- or high-power 160-meter 'phone operation, and capable of long distance reception, is one of the most common types. Small 4-, 5-, and 6-tube superheterodynes - particularly those without tuned r.f. amplifier preceding first detector - are nearly always susceptible to this type of interference, and some of the larger sets are similarly troubled because of inadequate shielding.
3. Reception by superheterodyne receivers because of mixing of signal input with second, third, and higher harmonics as well as the fundamental output of the receiver highfrequency oscillator. Like the trouble mentioned in the paragraph above, this type of interference lies within the function of the broadcast receiver, and correction properly should be made there. This type of interference occurs with 160 - and 80 -meter operation, and sometimes even with 20 -meter signals.
4. Whereas the second and third listed types of interference often accompany operation in the two low-frequency amateur bands, a fourth interference cause - direct rectification of the transmitted signal in the receiver second detector (or the detector of a t.r.f. set) most frequently results from 10 - and 5 -meter 'phone operation, with occasional cases of $20-$, 80 -, and 160 -meter interference in addition. Broadcast receiver tuning usually has little effect on reception of the amateur station in this manner. Cure of this interference is almost entirely limited to additional shielding of exposed grid-caps, grid wires, coils, chassis bottoms, or other exposed points in the receiver.
5. A cause of broadcast interference which becomes less common as receiver design technique advances is known as "cross modulation." This interference results when the operating point of the input tube of a receiver is varied with the modulation of the strong r.f. field produced at the receiver by the amateur 'phone transmitter. This cause of interference is recognized at once when modulation of the a mateur station appears each time a broadcast station is tuned in (there is usually no interference of this type between stations). For removal of this trouble from broadcast re-
ceivers, some type of filter - a wave-trap if the amateur transmitter interferes when operated on one frequency only; a small r.f. choke in series with the b.c. receiving antenna lead-in, if the latter does not result in too much decrease of b.c. reception; or a low-pass filter (as described in Chapter 15) in series with the antenna - is almost always the best cure.

Since interference of the types listed second and third above are quite common, largely due to the present predominance of very low quality, cheap, small broadcast receivers, a table showing the broadcast frequencies to which such a set with standard $455-\mathrm{kc}$. intermediate frequency may be tuned when interference of these types occurs is given below. If attempts to remove such interference by shielding the receivers affected are unsuccessful, it is sometimes helpful to choose a nearby frequency which does not produce interference of these types at frequencies of the vicinity's more popular broadcast stations.

In all cases of broadcast interference, it is the duty of the radio a mateur to be as helpful as possible to the broadcast listener in at-

| Broadcast <br> Band Frequency to which BC Receiter Is Tuned | Superheterodyne Oscillator <br> Freq. of BC Receiper (455-kc. I.F.) | BC Receiver Osc. Harmonic Resuliting in Reception of Amateur'phone | Imape Freq. of Reception (i) within amateur band) | Reception <br> Prequency <br> Due to BC <br> Receiser Osc. <br> Harmonics |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 890 \mathrm{kc} . \\ & 1090 \end{aligned}$ | $\begin{aligned} & 1345 \mathrm{kc} \text {. } \\ & 1545 \end{aligned}$ |  | $\begin{aligned} & 1800 \mathrm{kc} . \\ & 2000 \end{aligned}$ |  |
| 672.5 | 1127.5 | $\begin{gathered} \text { 2nd Harmonic } \\ 2255 \mathrm{kc} . \end{gathered}$ |  | 1800 kc . |
| 772.5 | 1227.5 | $2455$ |  | 2000 |
| 1267.5 | 1722.5 | $3445$ |  | 3900 |
| 1317.5 | 1772.5 | 3545 |  | 4000 |
| 683 | 1148 | 3rd Harmonic |  | 3900 |
| 727 | 1182 | 3546 |  | 4000 |
|  |  | 3rd Harmonic |  |  |
| 997 | 1452 | 4356 |  | 3900 |
| 1030 | 1485 | 4455 |  | 4000 |
|  |  | 8th Harmonic |  |  |
| 1257 | 1712 | 13896 |  | 14150 |
| 1269 | 1724 | 13792 |  | 14250 |
|  |  | 8th Harmonic |  |  |
| 1371 | 1826 | 14608 |  | 14150 |
| 1383 | 1838 | 14704 |  | 14250 |

tempting to eliminate or reduce the interference, even though the b.c. receiver be at fault, Some explanation of the cause of trouble, together with helpful suggestions and willingness to coöperate, often go far in maintaining peaceful relations with neighbors.

## Modulation Troubles

Attention of 'phone operators should be called to two common errors - one in use of grid modulation and one in use of plate modulation.

Even more frequent than the above trouble - probably because plate modulation, usually

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by means of a Class- $B$ modulator and often by a Class-A B modulator, is used by many more amateurs than are other forms of modulation is an entirely unnecessary but nevertheless disastrous occurrence in high-power modulators. This trouble - destruction of a modulator output transformer, modulator tube, or wiring of the modulator output circuit - is the result of applying speech input to the modulator system with the load removed from the modulator output lerminals.

Four precautions against this trouble make it a totally unwarranted loss of oftentimes expensive amateur transmitting gear. The first of these, obviously, is the exercise of caution to note that the modulated amplifier is working properly at normal d.c. plate current before the modulator is operated. The second is provision, in elaborate and expensive transmitters, of an underload relay whose contacts, in series with the primary circuit of the modulator plate supply, are held closed during 'phone operation by adequate operating current of the modulated amplifier, and thus, a normal modulator load. Third, a simple and inexpensive precaution is provision of a spark gap across the secondary output terminals of the modulation transformer. Such a gap may be made of two pieces of stiff wire attached rigidly to the output connections, with ends failing to meet by a gap of a small fraction of an inch, dependent on the modulator output voltage. The gap spacing is determined by a trial and error process. If the modulator out put modulates an r.f. amplifier input power of onehalf to one kilowatt, a gap of the order of $1 / 4$ inch should be used for the first test. If the heaviest modulation ordinarily used fails to break down this gap, it should be shortened until it just breaks with 100 -per cent modulation. The spacing of the gap should then be approximately doubled. An eighth-inch or smaller gap may be used at the outset of the spacing test with medium and lower power transmitters. Spacing of the gap is of course varied by light bending of the wires forming it.

The fourth precaution is a very practical and simple rule to remember: Downward movement of the plate current meter of a Class B or Class AB modulator with application of speech usually indicates that the load has been removed from the transformer secondary. Less often, downward modulation of the modulator plate current indicates that the modulator d.c. grid circuit is open or high-resistance. Thus, if application of speech input to a modulation system causes the modulator plate current to decrease, seek the source of trouble before further attempting to modulate.

## R.F. Feedback into Speech Amplifier

In the great majority of cases where high-
gain speech amplifier and modulator systems are coupled to medium- and high-power transmitters, feedback, and an audio "whistle" result when the gain control is advanced. This is usually due to detection by the first speech amplifier tube of r.f. voltage at the grid of this tube because of the strong transmitter field in which the speech amplifier is operated. Of several steps which may be taken to avoid or minimize this rectified r.f. feedback, a few of great importance are listed below:

1. Preferably, the input stage should be balanced (push-pull), as two grids are about equally exposed to the r.f. field, and the detected r.f. signals from the two cancel.
2. Whether the input stage is single-tube or push-pull, the grid circuit should be thoroughly shiclded. A box which completely encloses microphone jack, grid circuit resistors and condensers, and input tube is advantageous; though separate shields for mike jack, resistors and condensers, and tube or tubes may be used. The latter may consist simply of the grounded metal shell of such a tube as a 6 J 7 or GSJ7. The latter of these types is greatly preferred for metal chassis construction since the grid connection may be kept within the shield formed by the chassis.
3. Placement of the speech amplifier - particularly of the first two stages - is very important. The worst conceivable position for this portion of the speech amplifier is in the immediate vicinity of a final r.f. a mplifier plate tank coil. Also undesirable, especially when a transformer is used for microphone or first-to-second stage coupling, is location of the speech amplifier too near transmitter power supplies. Indeed, it is desirable to have the small power supply for the speech amplifier itself located as far from any microphone or other low-level audio-coupling transformer as conveniently possible. If very high gain is desired from the audio system, it will be found advantageous to build the speech amplifier stages into a metal cabinet and place this unit at a distance of several feet from the remaining transmitter units. A 500 - or 200 -ohm line may be used with appropriate transformers for coupling with this arrangement.

If hum or r.f.-audio feedback is found difficult to eliminate, points of importance may be found by operating the transmitter carrier first, monitoring it to be certain that the hum or noise doesn't originate with the r.f. stages and power supplies. When the operator has found that the r.f. system itself is well behaved, he may apply plate voltage to the modulator, the audio driver, and to the speech amplifier stages in turn from the driver to the first amplifier. In this way, stages responsible for undesired noise in the transmitter modulation readily may be found.

# MEASUREMENTS AND MEASURING EQUIPMENT 

## Instruments for Checking Frequency and Modulation - Monitors for Code and 'Phone Transmission - Audio and R.F. Signal Generators - Field-Strength Meters - D.C., A.C., and R.F. Voltmeters - Oscilloscopes

Tstations ranges from a minimum number of plate-current meters on a transmitter (and with some, use of meters is entirely avoided), to expensive and elaborate factory-built laboratory equipment. While a station may be constructed and operated successfully without apparatus for special measurements, improvements of efficiency and quality usually may be made with better instruments. As better measuring apparatus is added to the station, repairs to receiver and transmitter are simplified. Along with these practical advantages of good test equipment comes the satisfaction to the operator of knowing that he is getting the best possible performance with the transmitting and receiving equipment at hand.

## FREQUENCY MEASUREMENTS

Dependable frequency-measuring gear is desirable in the amateur station for several closely-related purposes, including the following:

To insure that the transmitter is operated in the desired frequency band;
To set the transmitter to a desired frequency (if a self-controlled oscillator is used);
To determine the frequency of a received station, or to calibrate a receiver;
To determine the harmonic at which a frequency multiplier stage operates;
To determine whether the harmonic output of a transmitter is objectionably strong.

Section 152.44 of the F.C.C. Regulations states: "The licensee of an amateur station shall provide for measurement of the transmitter frequency and establish procedure for cherking it regularly. The measurement of the transmitter frequency shall be made by means independent of the frequency control of the transmitter and shall be of sufficient accuracy to assure operation within the frequency band used."

In the absence of more elaborate frequencymeasuring equipment, the receiver may be

Fig. 1701 - Complete frequency metermonitor with electron-coupled $100-1000-\mathrm{kc}$. standard. Combining a bandspread e.c. heterodyne frequency meter, a harmonic am-plifier-mixer-monitor, and an e.c. dual-frequency standard, this combination unit is capable of high accuracy in frequency measurement.
The frequency standard occupies the lefthand third of the panel space. The vernier dial operates the bandspread condenser of the e.c. oscillator in the center, with the band-switch knob at left and trimmer condenser knob at right below. The mixing and monitoring unit is at the right, with attenuator knob and jack for headphones or speaker.


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used to give at least some idea of transmitter frequency. To do this it is necessary to calibrate the receiver dial settings in terms of frequency. Some idea of band limits can be obtained by listening to other amateur stations, noting where amateur activity stops at each end of the band.

If operation near a band edge is contemplated, however, the above quoted amateur regulation requires a more precise frequency checking method. If the receiver is well made and has good inherent stability, a band-spread dial calibration may be relied on to within
two beat notes - with the standard frequency signal in the receiver. Calibration should not be attempted until all measuring equipment, including the receiver, has been thoroughly "warmed up," i.e., has been operating for at least two hours.

The transmitter frequency can be checked by listening in the receiver to the oscillator alone, with r.f. power amplifier turned off. If even this signal is too strong and blocks the receiver, listen first on the monitor until the transmitted signal is heard, and then listen for the monitor on the receiver with the transmit-

Fig. 1703 - Absorption frequency meter with vacuum-tube voltmeter resonance indicator. Plug-in coils cover the range of approximately 170 kc . to 60 Mc . A dial reading to 1 part in 1000 affords over-all calibration precision of about 0.25 per cent.

perhaps 0.2 or 0.3 percent. Some manufactured models having factory calibration may be used to even closer limits.

Alternatively, the calibration may be transferred to the monitor by tuning the latter to a "zero beat" - the silent space between the


Fig. 1702 - A practical absorption-type frequencymeter circuit.
B - Flashlight buib.
$\mathrm{C}-140-\mu \mu \mathrm{fd}$. variable.
L - 1300-3000 kc. (1.75-Mc. band): 40 turns No. 26 8.c.c. close-wound.
$2500-6500 \mathrm{kc}$ ( $3.5-\mathrm{Mc}$. band): 35 turns.
5.5-13 Mc. (7-Mc. band): 17 turns.

11-26 Mc. ( $14-\mathrm{Mc}$. band): 8 turns.
22-55 Mc. (28-Mc. band): 4 turns.
All wound on $11 / 2$-inch diameter forms; on all except 1.75-Mc. band coil, turns are evenly spaced to make coil length $1 / 1 / 2$ inches, and wire may be any size that will fit the space. Each band will be found at about the center of the condenser scale.
The link winding may consist of one or more turns wound close to the tuned-circuit coil at the end connecting to the condenser rotor plates. The link can be used with a similar link at the end of a twisted line for cases where the tuned circuit itself cannot conveniently be coupled to the oscillator or amplifier whose frequency is to be measured.
ter off. The frequency of the transmitter will, of course, be that of the monitor.

In one respect, however, the transmitter frequency check provided by a calibrated receiver, or monitor, or both, is inadequate. Usually, even the oscillator stage of a multistage transmitter will be heard with receiver or monitor tuned not only to fundamental output frequency, but to a harmonic as well. Oftentimes a sensitive superheterodyne receiver will receive three or four harmonics of a transmitter, all with noticeably high signal strength. In order to determine which is the fundamental output frequency of the transmitter, and on what harmonics the frequency multiplier stages are operated, an absorption frequency meter should be used.

## - ABSORPTION FREQUENCY METERS

The simplest type of frequency meter consists of a coil and condenser, tunable over the frequency range desired. A frequency meter of this type, when tuned to the frequency of the transmitter and loosely coupled to the tank coil, will extract a small amount of energy from the tank. The energy thus extracted can be used to light a small flash-light lamp, connected as shown in Fig. 1702. Maximum current will fow in the lamp when the frequency meter is tuned exactly to the transmitter frequency, hence the brightness of the lamp indicates resonance. A more accurate indication may be obtained by substitution of a thermogalvanometer for the lamp. Better yet, a

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$\mathrm{C}_{1}-500-\mu \mu \mathrm{fd}$. variable (National EMC-500).
$\mathrm{C}_{2}, \mathrm{C}_{3}-50-\mu \mu \mathrm{fd}$. midget mica.
$\mathbf{R}_{1}-40,000$-ohm, $1 / 2$-watt.
$\mathrm{R}_{\mathbf{2}}$ - 100 -ohm potentioneter (Centralal, WW).
L-Plug-in inductances, wound (except $\mathrm{L}_{1}$ and $\mathrm{L}_{6}$ ) on 13/4-inch National X13-13 forms. $L_{1}$ on 3 . inch bakelite form. Winding length app. 23/4 inches.

| Coils | Approx. Range | No. <br> Turns | Wire Size |
| :---: | :---: | :---: | :---: |
| $\mathrm{L}_{1}$ | $170-500 \mathrm{kc}$. | 180 | No. 28 p . |
| $\mathrm{L}_{2}$ | 500-1500 ke. | 100 | No. 24 d.c.c. |
| $\mathrm{L}_{3}$ | 1.5-4.5 Mc. | 33 | No. 14 tinned |
| $\mathrm{L}_{4}$ | 3-9 Mc. | 15 | No. 14 " |
| $\mathrm{L}_{5}$ | 8-25 Mc. | 6 | No. 14 |
| L。 | 20-60 Mc. | $1 / 2$ | 1/41 $\mathbf{1 s}^{\prime \prime}$ c.t. |

vacuum-tube voltmeter can be used as the indicator. Although this type of frequency meter is not well adapted to precise measurement of frequency, it is useful in a variety of ways.

Figs. 1703-05 show an absorption-type frequency meter equipped with a diode-rectifier


Fig. 1705 - Jack-type feed-through insulators provide coil mountings in the absorption frequency meter. All parts are mounted on the panel and end wall of the $6 \times 41 / 2 \times 10$-inch aluminum box. The battery is renewed by removing the rear plate.
vacuum-tube voltmeter as an indicator. The sensitivity of the indicator depends on the range of the meter. Any instrument from $0-200$ microamperes to $0-5$ milliamperes may be used, with $0-1$ ma. the most successful for average amateur work.

Calibration of the absorption frequency meter calls for a receiver of the regenerative
type to which the coil in the meter can be coupled. With the detector oscillating weakly, the frequency meter should be brought near the detector coil and tuned over its range until a setting is found which causes the detector to stop oscillating. The coupling between meter and receiver should then be loosened until the stoppage of oscillations occurs at only one spot on the meter tuning dial. The meter is then tuned to the frequency at which the receiver is set. If the receiver is set on several stations of known frequency, a number of points for a calibration curve can be obtained for each frequency-meter coil.

The absorption frequency meter is particularly useful for checking the tuning of a transmitter stage (to insure that the stage is not tuned to a harmonic instead of the desired


Fig. 1706 - The e.c. heterodyne frequency meter. The band-spread tuning condenser is located in center of panel, with band switch at left and trimmer condenser at right below.
frequency, for instance), for determining the frequency of parasitic oseillations in the transmitter, for finding the frequency range covered by regenerative receiver coils, etc.

For transmitter work, a flashlight lamp or other indicator is not entirely necessary, since resonance will be indicated by a flicker in plate current of the stage being checked as the meter is tuned through resonance.

The absorption frequeney meter can also be used for comparative measurements of transmitter harmonic output under various adjustments.

## - E. C. OSCILLATOR HETERODYNE FREQUENCY METER

The heterodyne frequeney meter somewhat resembles the monitor in that it is a small os-


Fig. 1707 - Circuit of the heterodyne frequency meter.
$\mathrm{C}_{1}-50-\mu \mu \mathrm{fd}$, per section, receiving spaced (National STD.50).
$\mathrm{C}_{2}-100 . \mu \mu \mathrm{fd}$. fixed, preferably silvered-nica.
$\mathrm{C}_{3}-260-\mu \mathrm{fd}$. mica padding condenser (IIammarlund CTS-160).
$\mathrm{C}_{4}-17.5-\mu \mu \mathrm{fd}$. nidget trimmer (Hammarlund HF15).
$\mathrm{C}_{5}-100 \mu \mu \mathrm{fd}$. mica fixed.
$\mathrm{C}_{6}-0.1-\mu \mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{7}-0.01-\mu \mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{8}$ - $100-\mu \mu \mathrm{fd}$. mica fixed.
$\mathrm{R}_{1}-50,000$-ohm, $1 / 2$-watt.
$\mathrm{r}_{2}$ - 300 -olim, 1 -watt.
$\mathrm{R}_{3}$ - 0.2 -megohn, 1.watt.
RRFC $-2.5 \cdot \mathrm{mb}$., $125-\mathrm{ma}$. choke.
Sw-3-pole, 3 -position tap switch.
$\mathrm{L}_{1}-36$ turns No. 28 enamelled wire, closc-wound on l-inch diameter form $11 / 2$-inch long (National XR-2 form), cathode tap 9 turns from ground end.
$\mathrm{L}_{2}$ - 19 turns No. 22 enamelled wire, spaced to $5 / 8$-inch winding length on 1 -inch diameter similar to above.
'Turns from ground end of coil to taps:
Cathode tap - 5 turns.
20 -meter band-spread tap - 6 turts.
40-10-5-meter band-spread tap - 9 turns.
40-10-5-meter grid tap - 18 turns.
cillator, completely shielded, but the refinement and care in construction is carried to a high degree so that the frequency meter can be


Fig. 1709 - Heterodyne frequency meter-monitor. A two-tube resistancc-coupled mixer and audio output tube has been added to the e.c. band-spread oscillator.
accurately calibrated and will retain its calibration over long periods of time. The oscillator used in the frequency meter must be very stable; that is, the frequency of oscillation at a given dial setting must be practically the same under any conditions. No plug-in coils are used in the frequency meter; two solidly built and firmly mounted coils are permanently installed in it, and the oscillator panel and chassis are specially reinforced for rigidity. No unusual circuit features are used in this type unit - a standard e.c. oscillator is employed.


Fig. 1708 - Heterodyne frequency-meter oscillator viewed from rear. Note the heavy brass strips used to brace the oscillator mechanically; rigidity is of great importance in this unit.

While one coil and one band-spread tuning range could be used on the frequencies between 1715 and 2050 kc ., covering the higher frequency amateur bands with harmonics, two noticeable disadvantages would result: The harmonics on the higher frequency bands would be very much weaker than the fundamental, until the signal strength at the $28-\mathrm{Mc}$. band would be barely usable; and furthermore, the narrower amateur bands (notably the 14 -Mc. band, where very close checking is usually desirable) would be covered in only a few dial divisions, giving poor spread.

The oscillator of Figs. 1706, 1707, and 1708 overcomes these disadvantages without too much increase of cost and complication. The oscillator operates in both the 1.7 and $7.0-\mathrm{Mc}$. bands, with two band-spread tuning ranges for the latter. Three switching positions are required for the three tuning ranges thus provided.

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quency meter must be tuned to zerobeat the receiver. Alternatively, with beat oscillator of receiver turned off, the transmitter must be tuned in, and the frequency meter must be tuned to a point of zero beat with the transmitter signal. Calibration, or calibration checking, is done similarly, with signal from $100-\mathrm{kc}$. oscillator used instead of the transmitter signal mentioned above.
Fig. 1710 - Circuit of two-tube mixer-amplifieraudio output unit. This unit may be combined with any one of the other similar small chassis, or it may be used in combination with two of the other units, as shown in the block diagrams of Fig. 1716.
$\mathrm{C}_{1}-100-\mu \mu \mathrm{fd}$. fixed mica.
$\mathrm{C}_{2}-0.01-\mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{3}-0.01-\mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{4}-0.01-\mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{5}-100-\mu \mu \mathrm{fd}$. mica fixed.
$\mathrm{C}_{6}-0.01-\mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{7}-0.1-\mu \mu \mathrm{fd}$. paper tubular.
$\mathrm{R}_{1}-100,000$-ohm, 1 -watt carbon.
$\mathrm{R}_{2}-100,000$-ohm, l-watt carbon.
$\mathrm{R}_{3}$ - $\mathbf{1 5 0}$-ohm, l-watt carbon.
$\mathrm{R}_{\mathbf{4}}-20,000$-ohm, 1 -watt carbon.
$\mathrm{R}_{5}-75,000$-ohm potentiometer.
$\mathrm{R}_{8}$ - 100,000 -ohm, $1 / 2$-watt carbon.
$\mathrm{R}_{7}$ - 500 -ohm, 1-watt carbon.
$\mathrm{R}_{\mathrm{B}}-5,000$-ohm, 2 -wath. carbon.
It is of importance that the layout of the oscillator be such as to permit very short connections in the r.f. grid circuits. Where a connecting wire at r.f. potential above grquind must be more than two inches long, a stiff "busbar" of number 12 or 14 wire should be used for the sake of rigidity.

Calibration of this frequency meter may be accomplished in either of two ways: It may be used with a $100-\mathrm{kc}$. or a $100-1000-\mathrm{kc}$. frequency standard, e.c. or crystal; or condenser $C_{4}$ may be removed and the unit may be sent to a company or person advertising monitor calibration service. Since an appreciable cost is usually involved in the latter service, it is ordinarily advisable to provide the $100-1000-\mathrm{kc}$. frequency standard, so that an immediate check on the operation of the frequency meter may be had at all times. An e.c. version of $100-$ $1000-\mathrm{kc}$. standard is quite inexpensive and very easy to construct. Notes on the procedure of frequency-meter calibration with such a device are given after the description of the frequency standard.

## R.F. Mixer-Amplifier and Audio Monitor

As a calibrated oscillator alone, or combined with a $100-1000-\mathrm{kc}$. standard, the heterodyne frequency meter must be used in conjunction with the receiver for transmitter frequency checking. The receiver must first be tuned to zero-beat the transmitter signal; then, with transmitter turned off, the heterodyne fre-

All of the functions performed by the receiver in mixing and monitoring the combined signals of heterodyne band-spread oscillator and either transmitter or frequency standard may be accomplished independently by a simple two-tube resistance-capacity coupled gadget, shown in Fig. 1710. No tuning is required for use of this unit, since the signals are fed directly into the mixer grids.
The mixer-monitor unit disposes of another problem which sometimes causes concern to the users of high-frequency harmonics - that of weak signals. This easily can be understood when it is borne in mind that the 280th to the 300th harmonics are used for frequency calibrating in the $28-\mathrm{Mc}$. band with a $100-\mathrm{ke}$. oscillator. When the mixer-monitor unit is used, a signal from the heterodyne frequency meter is fed into one grid of the mixer tube, and if a $100-1000-\mathrm{kc}$. standard oscillator is used, the signal from this unit is also fed into a grid of the mixer tube. Thus, the 6SA7 tube input stage of the mixer-monitor serves not only as a mixer with audio-frequency output, but also as an r.f. amplifier for the output signals from any oscillators coupled to the


Fig. 1711 - Bottom of heterodyne frequency metermonitor.

## WWV SCHEDULES

5000 kc. : Continuously, with 440 -cycle tone modulation, except during special broadcast periods noted below.

## SPECIAL BROADCASTS

5000 ke.: Tuesday, Wednesday and Friday, $10: 30$ A.m. to $11: 30$ A.M., E.S.T. $10,000 \mathrm{kc}$.: Tuesday, Wednesday and Friday, Noon to $1: 30$ f.m., E.S.T. $20,000 \mathrm{kc}$. : Tuesday, Wednesday and Friday, 2:00 to 3:30 p.m., E.S.T.
The Tuesday and Friday special broadcasts are unmodulated c.w. except for 1 -second standard-time intervals consisting of short pulses with 1000cycle modulation. On Wednesday special broadeasts the carrier is modulated with 1000 -cycle tone.

Accuracy of all frequencies, including audio modulating frequencies, is better than 1 part in $5,000,000$.
grids. When this unit is used with either a heterodyne band-spread oscillator or frequency standard, then, the signal from band-spread or standard oscillator is not taken from the plate circuit of the oscillator tube but rather


Fig. $1712-100-1000-$ kc. c.c. oscillator.
from the plate of the 6SA7 mixer tube (or grid of the following tube). Actually, the output antenna for receiver signal from the mixer is taken from the grid tap of the potentiometer plate load resistor of the 6SA7, so that the single attenuator serves not only as an audio


Fig. 1713 - Circuit of the e.c. band-setting oscillator. $\mathrm{C}_{1}, \mathrm{~L}_{1}$ - Tank circuits and switch for 100 - and $1000-\mathrm{kc}$. operation, with trimmer adjusting screws for tuning (Browning BL-2FS).
$\mathrm{C}_{2}-100 \cdot \mu \mu \mathrm{fd}$. fixed mica.
$\mathrm{C}_{3}-0.1-\mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{4}-0.1-\mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{s}-100-\mu \mu \mathrm{ff}$. fixed mica.
$\mathrm{R}_{1}-50,000$-ohm, $1 / 2$-watt carbon.
$\mathrm{h}_{2}-300$ ohm, 1-watt carbon.
$\mathrm{R}_{3}-75,000$-ohm, 1-watt carbon.
RFC - $2.5-\mathrm{mh}$., $125-\mathrm{ma}$. r.f. choke.
volume control for 'phones or speaker used with the monitor, but also as an r.f. attenuator for the signal picked up in a receiver from the amplified band-spread or standard oscillator.

## 100-1000-Kc. E.C. Frequency Standard

Figs. 1712, 1713, and 1714 are two views and circuit diagram of a simple and easily-constructed electron-coupled oscillator frequency


Fig. 1714 - Bottom view of tbe e.c. band-setter.

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Fig. 1715 - E.C. band-setter with audio indicator.
standard with output on 100 or 1000 kc . As a complete grid tank circuit for 100 kc . and another for 1000 kc . are provided in a shielded commercial unit, with switch provision for selecting either output frequency, little remains of assembly and wiring of the frequency standard.

While complete instructions for use and adjustment of the frequency standard are usually included with the purchased grid tuning units, the outline of adjustment procedure is given below for convenience:

To adjust the $1000-\mathrm{kc}$. range:

1. Tune in, on a receiver, WWV operating on 5 mc .
2. With the $100-1000$-ke. oscillatoroperating, set theswitch to the $1000-\mathrm{kc}$. position.
3. By means of a small screwdriver, rotate the $1000-\mathrm{kc}$. tuning screw on front of grid coil unit until an audible note is heard in the receiver; adjust the screw carefully for zero beat.
4. The tuning range of the $1000-\mathrm{kc}$. oscillator is so limited that it cannot be varied from 1000 kc . to so high a frequency as 1250 kc . or so low as 833 kc ., hence, the oscillator frequency can only be 1000 kc . when zero beat is obtained.


To adjust the $100-\mathrm{kc}$. range:

1. The receiver is kept tuned to WWV at 5000 kc., and the coil-unit switch is turned clockwise from the $1000-\mathrm{kc}$. position to the 100 -kc. position.
2. By means of the $100-\mathrm{kc}$. tuning screw, adjust the oscillator for zero beat with the WWV signal.
3. To determine whether the harmonic beating with WWV may be the 49th or 51st rather than the desired 50th harmonic, tune in a broadcast station operating on an even multiple of 100 kc . ( 700 kc ., $800 \mathrm{kc} ., 900$ kc., etc.). If the broadcast station gives a very low-pitched beat note, the beat of the $100-\mathrm{kc}$. oscillator's 50 th harmonic with WWV is assured. If a high-pitched note is heard, on the other hand, the oscillator should be readjusted and the process of WWV zero beat and b.c. check should be repeated.

A crystal-controlled version of the $100-\mathrm{kc}$. oscillator, or a unit with crystal-controlled output on both 100 - and $1000-\mathrm{kc}$. using one
4-HETERODVNE FREQUENCY METER-MONITOR


2-electron-coupled bandsetier

5. AMPLIFIED E C. BANDSETTER WITH INDICATOR


3-CRYSTAL-CONTROLLED bandSEtTER 6-AMPLIFIED CRYSTAL BANDSEItER with indicator

| $100-100 \mathrm{KC}$ |
| :---: |
| CRYSTAL OSCIILATOR |
| (D) |



7-COMPLETE E C BANDSETTER, HET FREQ METER.MONITOR AND INDICATOR


8-COMPIETE CRYSTAL BANDSETTER, HET FREQ. METER, MONITORAND INDICATOR


Fig. 1716 - Eight different frequency-checking instruments obtainable from units A, B, C, and D. Each instrument has certain advantages, as explained in the text. The last combination shown, 8 , is a complete independent frequency-checking and measuring device.

## MEASUREMENTS AND MEASURING EQUIPMENT



Fig. 1717 - Change of connections in plate circuit of unit C when used in combination Number 7. A radio-frequency choke and coupling condenser are eliminated, with those of the band-spread e.c. oscillator unit serving also for those eliminated.
crystal, may be built. As crystal producer's specifications should be used in the construction of this oscillator, and as it will therefore depend upon the type of crystal chosen, no example of the unit is given here. It may, however, be conveniently built on one chassis similar to those of the units described.

## - U. H. F. FREQUENCY CHECKING LECHER WIRES

The methods described for checking transmitter frequency on the lower frequency bands are often unsuited for use on the ultra-high frequencies. The methods that are simplest and most satisfactory in this region are based on direct measurement of the physical characteristics of resonant linear circuits.

The simplest method is to cut the antenna wire to 95 per cent of the actual wavelength desired, then tuning the transmitter until the antenna is operating most effectively. This is, of course, extremely approximate and would serve only as a preliminary measure.

The next simplest scheme is to compare the frequency of one's own transmitter by listening to it on the receiver and comparing the setting with other stations of known wavelength. This is readily possible in districts where plenty of signals are available for the purpose, but at present would be impractical on the $21 / 2^{-}$or $11 / 4$-meter bands. On the latter bands, or even on 5 meters, the problem is readily solved if a linear type oscillator is used. With this type of oscillator (described in


Fig. 1718 - Lecher wire system.

Chapter 29) the wavelength can be measured approximately from the rods which constitute the tuning circuit.

For the very short waves, probably the most practical method involves the use of two parallel wires - known as Lecher wires - on which standing waves may be measured directly. Such a Lecher system may be set up readily. It forms a valuable addition to the ultra-high frequency worker's equipment.

A typical Lecher system (Fig. 1718) consists of two No. 18 bare copper wires spaced


Fig. 1719 - Sinuple monitor.
$\mathrm{C}_{1}-50-\mu \mu \mathrm{fd}$. midget variable condenser.
$\mathrm{C}_{2}$ - $.002-\mu \mathrm{fd}$. midget mica condenser.
$\mathrm{S}_{w}$ - Single-pole toggle switch.
$\mathrm{L}_{1}, \mathrm{~L}_{2}$ - Wound on $11 / 2$-inch 4 -pin forms with No. 30 d.s.c. wire. The number of turns is given in this table:

| Band | $\mathrm{L}_{1}$ | $\mathrm{~L}_{2}$ |
| :--- | ---: | ---: |
| 1750 kc. | 70 | 20 |
| 3500 kc | 35 | 10 |
| 7000 kc. | 15 | 6 |
| $14,000 \mathrm{kc}$. | 5 | 4 |

The monitor can be built in any metal container large enough to hold it, a small-size $22 \frac{1}{2}$-volt " $B^{\prime}$ " battery, and a flashlight cell.
about three inches and mounted on stand-off insulators on a length of board. The wires should be several wavelengths long. The wires are left free at one end while at the other they are connected to a one- or two-turn coupling coil of about the diameter of the tank coil of the transmitter. This coupling coil is placed

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Fig. 1720 - Simple 'phone monitor.
$\mathrm{C}_{1}-250-\mu \mu \mathrm{fd}$. mica. $\quad \mathrm{R}_{1}$ —. 5 megohm $1 / 2$-watt.
$\mathrm{C}_{2}-0.01-\mu \mathrm{fd}$. 200 -volt. $\quad \mathrm{R}_{2}-2$-megohm $1 / 2$-watt.
$\mathrm{C}_{3}-0.1-\mu \mathrm{fd} .200$-volt. $\mathrm{C}_{4}$ - 0.002 - $\mu \mathrm{fd} .400$-volt. $\quad \mathrm{R}_{4}$ - .1 -megohm $1 / 2$-watt. $\mathrm{C}_{5}-1 . \mu \mathrm{fd} .400$-volt.
near the transmitter coil. In operation, a sliding bridge - consisting of a piece of stiff bare wire on the end of a two-foot wooden dowel is run slowly down the length of the wires until a point is reached where the oscillator plate current makes a sudden fluctuation. The point is marked. The bridge is then moved farther down the wires until a second node is located. This also is marked. The same procedure is then followed to locate a third node. At this stage, the distance between each pair of marks is measured. If the Lecher system is operating correctly and if it is mounted well clear of surrounding objects, the distances will all be the same and will represent quite accurately one half of the wavelength being measured. An alternative sliding bridge - useful when the oscillator has plenty of output - is a flashlamp bulb with wires soldered to its contacts. These wires are hooked over the wires of the Lecher system and the lamp moved along until the various points are located at which the lamp lights brightest. The points will be extremely critical.

The same general procedure may be used to calibrate a receiver - the indication in this case being obtained by the receiver going out of oscillation as the bridge passes over the various nodes.

Once the approximate calibration has been obtained in this way, it can be checked by comparing harmonics produced by oscillators on harmonically-related lower frequency bands.

## - MONITORS FOR C.W

Aside from current-indicating instruments, which must be purchased, one of the most useful instruments the station can have is a monitor, used for checking the quality of the emitted signal.

A monitor is a miniature receiver, usually having only a single tube, enclosed with its batteries in some sort of metal box which acts
as a shield. It need not be a costly or elaborate affair. The circuit shown in Fig. 1719 illustrates the simplicity of a typical monitor.

The requirements for a satisfactory monitor for checking c.w. signals are not difficult to satisfy. It should oscillate steadily over the bands on which the station is to be active; the tuning should not be excessively critical, although the degree of band-spreading ordinarily considered desirable for receivers is not essential; the shielding should be complete enough to permit the monitor to be set near the transmitter and still give a good beat note when tuned to the fundamental frequency of the transmitter (this is often impossible with the receiver because the pick-up is so great); and it should be constructed solidly enough so that it can be moved around the station without the necessity for retuning when listening to a fixed signal.

## Monitors for 'Phone

Any type of simple detector circuit with a means for picking up a small amount of r.f. from the transmitter can be used as a 'phone monitor. The pickup coil need not even be tuned, although the monitor will be considerably more sensitive when tuned.

A satisfactory type of 'phone monitor, using a Type 55 or equivalent tube as a diode detector and audio amplifier, is shown in Fig. 1720. The circuit $L C$ is tuned to the transmitter frequency; any constants which satisfy this requirement can be used.

Because of the tuned pickup and audio amplification, a monitor of this type will be quite sensitive. Besides its primary use for audio quality checks, it can be used for checking hum and other carrier noises.

The 'phone monitor usually must be used with a headset, since a loud-speaker will cause audio feed-back through the microphone.

## - D.C. INSTRUMENTS

Throughout this Handbook reference has been made to the use of direct-current instruments for measurement of current and voltage. Voltmeters and milliammeters are basically identical instruments. the difference being in the method of connection. A voltmeter meas-


Fig. 1721 - How voltmeter multipliers (A) and milliammeter shunts (B) are connected.

## MEASUREMENTS AND MEASURING EQUIPMENT

ures the current through a high resistance connected across the source to be measured; its calibration is in terms of voltage drop in the resistance, or multiplier. A milliammeter is connected in series with the circuit and measures the current flow. The ranges of both voltmeters and milliammeters can be extended by the use of external resistors, connected in series with the instrument in the case of a voltmeter, or in shunt in the case of a milliammeter. A low-range milliammeter also can be used as a voltmeter by connecting a resistor of suitable value in series.

The ways in which multipliers and shunts are connected to voltmeters and milliammeters are shown in Fig. 1721. To calculate the value of multiplier or shunt it is necessary to know the resistance of the meter; this information can be obtained from the maker. If it is desired to extend the range of a voltmeter, the value of resistance which must be added in series is given by the formula:

$$
R=R_{m}(n-1)
$$



Fig. 1722 - Combination multi-range ohmmeter, milliammeter and a.c.-d.c. voltmeter.
$\mathbf{R}$ - Shunt to compensate for resistance of rectifier (integral with meter when self-contained rectifier is employed).
$\mathrm{R}_{1}-650$-ohm rheostat.
$\mathbf{R}_{2}-5$-ohm precision fixed resistor ( $10-\mathrm{ma}$. shunt) if 50 mv . meter, comparable value for other meters.
$\mathrm{R}_{3}$ - 0.5 -ohm precision fixed resistor ( $100-\mathrm{ma}$. shunt).
$\mathrm{R}_{4}-0.05$-ohm precision fixed resistor ( $1000-\mathrm{ma}$. shunt).
$\mathrm{R}_{\mathrm{B}}$ - 500,000 ohm precision fixed resistor.
$\mathrm{R}_{8}-250,000$ - hm precision fixed resistor.
$\mathbf{R}_{7}-150,000$ - ham precision fixed resistor.
$\mathrm{R}_{8}-50,000$ ohm precision fixed resistor.
$\mathbf{R}_{\mathbf{g}}-40,000$-ohm precision fixed resistor.
$\mathrm{R}_{10}-5,000$-ohm precision fixed resistor.
$\mathrm{R}_{11}-4,000$-ohm precision fixed resistor.
$\mathrm{R}_{12} \mathbf{- 9 5 0}$-ohm precision fixed resistor.
$\mathrm{SW}_{1}$ - Triple-pole double-throw jack $\mathrm{switch}^{2}$
$\mathrm{SW}_{2}$ - Double-pole double-throw jack s witch.
SW - 8-point rotary switch.
$S W_{4}, S W_{8}, S W_{0}-$ Single-pole single-throw toggle switches (see text).
M - 0.1 milliampere (Weston Model 301 Universal meter).
where $R$ is the multiplier resistance, $R_{m}$ the resistance of the voltmeter, and $n$ the scale multiplication factor. For example, if the range of a 10 -volt meter is to be extended to 1000 volts, $n$ is equal to $1000 / 10$ or 100 .

If a milliammeter is to be used as a voltmeter, the value of series resistance can be found by Ohm's law, or

$$
R=\frac{1000 E}{I}
$$

where $E$ is the desired full scale voltage and $I$ the full-scale current reading of the instrument in milliamperes.

To increase the current range of a milliammeter, the resistance of the shunt, Fig. 1721-B, can be found from the formula:

$$
R=\frac{R_{m}}{n-1}
$$

where the letters have the same significance as before.

Multi-Range Voltmeters and Ohmmeters
A combination voltmeter-milliammeter having various ranges is extremely useful for experimental purposes and for trouble-shooting in receivers and transmitters. As a voltmeter such an instrument should have high resistance so that very little current will be drawn in making voltage measurements. A voltmeter taking considerable current will give inaccurate readings when connected across a high-resistance source, as is often the case in checking voltages at various parts of a receiver circuit. For such purposes a 1000 -ohms-per-volt instrument is customarily used; a $0-1$ milliammeter or $0-500$ microammeter ( $0-0.5 \mathrm{ma}$.) is the basis of most multirange meters of this type. Microammeters having a range of $0-50 \mu \mathrm{a}$., giving a sensitivity of $20,000 \mathrm{ohms}$-per-volt, are also used.

The various current ranges on a multi-range instrument can be obtained by using a number of shunts individually switched in parallel with the meter. Great care should be taken to minimize contact resistance.

It is of ten necessary to check the value of a resistor or to find the value of an unknown resistance, particularly in receiver servicing. For this purpose an "ohmmeter" is used. An ohmmeter is simply a low-current d.c. voltmeter provided with a source of voltage (usually dry cells), connected in series with the unknown resistance. If a fullscale deflection of the meter is obtained

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with the connections to the external resistance shorted, insertion of the resistance under measurement will cause the reading to decrease with the amount of resistance inserted. The scale can therefore be calibrated in ohms. If a voltmeter not calibrated directly in resistance values is used, the following formula can be applied:

$$
R=\frac{e R_{m}}{E}-R_{m}
$$

where $R$ is the resistance under measurement, $E$ is the voltage read on the meter, $e$ is the series voltage applied, and $R_{m}$ is the internal resistance of the meter (full-scale reading in volts $\times$ ohms-per-volt).
A combination ohmmeter, multi-range d.c. milliammeter, and multi-range a.c. and d.c. voltmeter is shown in Fig. 1722. As an ohmmeter it consists of a $0-1$ ma. d.c. instrument, a 9 -volt battery, and associated fixed and variable resistors to enable precise zero adjustment. There are two measurement ranges, $0-10,000$ and $0-100,000$ ohms.

As a voltmeter, as many ranges as may be desired can be provided by suitably tapping the series resistors selected by the rotary switch. Seven a.c. and eight d.c. ranges are shown. These ranges are, of course, linear with and exactly proportional to the d.c. and a.c. scales, the latter being secured either on the meter or through a separate calibration chart of the a.c. rectifier.

As a multi-range d.c. milliammeter four ranges are diagrammed, $0-1,0-10,0-100$, and $0-1000 \mathrm{ma}$. Additional ranges could be provided if desired. Heavy a.c. toggle switches are recommended, to reduce inaccuracies due to contact resistance.


Fig. 1723 - Simple peak-type vacuum-tube voltmeter.
$\mathrm{C}_{1}-500 . \mu \mu \mathrm{fd}$. mica fixed condenser.
$\mathrm{C}_{2}-0.01-\mu \mathrm{fd}$. mica fixed condenser.
$\mathrm{R}_{1}-2000$-ohm wire-wound potentioneter
$\mathrm{R}_{2}$ - $\mathbf{1 0 0 0}$-ohm wire-wound potentiometer
$\mathrm{SW}_{1,2,3}$ - Battery on-off switches; may be ganged.
M-0-1 milliammetcr (any low-range milliammeter or microammeter may be used).
V - 0-10 voltmeter, 1000 ohms per volt.


Fig. 1724 - Simple Field-strength meter using acorn tube. The board-type mounting facilitates construction and provides a convenient handle, minimizing body-capacity effects when making observations.

The use of a multi-purpose meter of this type necessitates precautionary examination before each measurement to make sure that the respective controls are properly adjusted; otherwise, the instrument will quite likely be seriously damaged. When measuring unknown voltages or currents it is an excellent idea to begin with the highest range, thus identifying the proper range for most accurate measurement. As an ohmmeter, the instrument should never be connected across a circuit in which current is flowing; that is, the receiver power should be turned off when resistance measurements are made.

## - VACUUM-TUBE VOLTMETERS

In the measurement of audio-frequency and radio-frequency voltages, where the use of a power-consuming measuring device is unsatisfactory because of the small power in the circuit, the vacuum-tube voltmeter finds wide application. Most vacuum-tube voltmeters used by amateurs measure peak voltages. The voltmeter tube, which may be a triode or screen-grid type, is biased nearly to platecurrent cut-off, a current of a fraction of a milliampere being taken as a reference, called the "false zero." When a voltage is applied between grid and cathode the plate current will rise; the grid bias voltage is then increased until the plate current returns to the false zero. The additional bias voltage required to bring the plate current back to the reference value will be equal to the peak value of the signal being measured. Because the measurements of the peak voltmeter are substantially inde-

## MEASUREMENTS AND MEASURING EQUIPMENT

pendent of wave-form, this type of voltmeter is useful in audio and radio-frequency measurements since the capacities of vacuum tubes are determined by the peak voltages and currents which must be handled. A simple but entirely practical voltmeter of this type is shown in Fig. 1723. It is known as the "slide-back" type. In operation, $R_{1}$ is turned all the way to the right, with zero reading on the voltmeter $V$. $R_{2}$ is then adjusted until the desired "false zero" point is read on the milliammeter $N$.


Fig. 1725 - Circuit of the simple field-strength meter.
$\mathrm{C}_{1}$ - $30-\mu \mathrm{fd}$. adjustable mica trimmer condenser.
$\mathrm{C}_{2}-35-\mu \mu \mathrm{fd}$. midget air trimmer condenser.
$\mathrm{C}_{3}-250 \cdot \mu \mu \mathrm{fd}$. midget mica fixed condenser.
$\mathrm{R}_{1}-1000$-ohm midget potentionicter.
L - $50-80 \mathrm{Mc}$.: 7 turns No. 14 tinned wire, $1 / 2$-inch dia. 1 -inch long.
25-40 Mc.: 10 turns No. 14 tinned wire, $3 / 4$-inch dia. 1 -inch long.
12-20 Me.: 20 turns No. 16 enamel wire, elose. wound on $3 / 4$-inch diameter bakelite tubing.
6-10 Mc.: 37 turns No. 22 enamel wire, closewound on $8 / 4$-inch tube.
3-5 Mc.: 75 turns No. 30 d.s.c. wire, elose-wound on $8 / 4$-inch tube.
1.5-2.5 Mc.: 75 turns No. 30 d.s.c. wirc, closewound on 2 -inch tube. (The ahove ranges are only approximate.)
M $-0-200$ microamperes (a higher-range meter, although not as satisfactory, can be used if necessary).


The voltage to be measured is then applied, causing the milliammeter reading to increase. $R_{1}$ is then adjusted until false zero again is read on $M$, whereupon the voltmeter will read the voltage being measured. If the voltage to be measured is greater than 9 volts, additional bias can be placed at the point marked $X$, the exact value being read by an auxiliary voltmeter.

## - FIELD-STRENGTH METERS

An item in the equipment of the advanced radio a mateur that is increasing in importance and general use is the field-strength meter. Its uses are numerous, the more important being the ability it lends to correctly adjust antenna and transmitter characteristics under actual radiating conditions. This facility is of particularly great importance on the ultra-high frequencies, where an effective field-strength meter represents about the only reliable method of adjustment, especially on lowpower equipment or with directive antennas.

A simple field strength meter particularly suitable for work in the ultra-high frequency region is shown in Figs. 1724-25. Essentially, the meter consists simply of an acorn triode operated with very low plate voltage and bi-


Fig. 1727 - The two-stage field-strength meter circuit diagram.
$\mathrm{C}_{1}-50-\mu \mathrm{fd}$. midget variable condenser.
$\mathrm{C}_{2}-250-\mu \mu \mathrm{fl}$. midget mica fixed condenser.
$\mathrm{C}_{3}-0.002 \mu \mathrm{fd}$. midget mica fixed condenser.
$\mathrm{R}_{1}-1$-megohm $1 / 2$-watt fixed resistor.
L - Wound on $11 / 2$-inch coil forms, winding length $11 / 2$ inches, diode tap in center of coil:
$1.5-3$ Mc.: 58 turns No. 28 d.s.c. wire, close-wound. 3-6 Mc.: 29 turns No. 20 enamel wire, closewound.
$6-12$ Me.: 15 turns No. 20 enamel wire, spaced.
$11-22$ Mc.: 8 turns No. 20 enamel wire, spaced.
20-40 Mc.: 4 turns No. 20 enamel wire, spaced. (Above ran ges are approximate only.)
$\mathrm{M}-0-1.5$ milliamperes.
The filament battery consists of two flashlight cells wired in parallel. The plate battery is a small portable "B" hattery, Burgess type Z30P.
Care should be taken to connect the diode plate on the negative filament leg, otherwise an initial hias will be placed on the rectifier and it will not function properly.

Fig. 1726-Sensitive field-strength meter. This meter is particularly useful on the lower-frequency ama. teur bands; it can be used for both transmitter and antenna adjustment, and in making field-strength patterns.

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ased to cut-off, constituting a linear detector. When the signal under observation is tuned in, rectification occurs, and the plate current increment is read on the microammeter. Among the uses to which this meter can be put are: (1) Measuring comparative transmitter outputs under different adjustments. (2) Neutralizing amplifiers (using only a pick-up coil, without the antenna). (3) Measuring comparative antenna radiation under different adjustments. (4) Deriving field-strength patterns of, and adjusting, u.h.f. beam antennas.

A more sensitive field-strength meter of use in examining the field-strength patterns of lower-frequency antenna systems is shown in Figs. 1726-27. It consists of a diode rectifier and d.c. amplifier in the same envelope. The initial plate current reading is in the neighborhood of 1.4 milliamperes; with signal input, the current dips downward. The scale reading is linear with signal voltage, a characteristic that is advantageous in making certain types of comparative measurements. Radiated power variations will, of course, be as the square of the field voltage indication. With a 1.5 -milliampere meter, field strengths of fractional millivolts register on the meter, if a copper-rod antenna two or three feet long is used.

## - INTERMEDIATE FREQUENCY TEST oscillator

The oscillator of Fig. 1728 provides a means of obtaining a strong and steady signal for


Fig. 1728 - Circuit of simple oscillator for receiver alignment. Two plug-in coils are used to provide 440510 kc . and $1480-1620 \mathrm{kc}$. frequency ranges, so that signals for low and high intermediate frequency receivers may be provided.
$\mathrm{C}_{1}-140-\mu \mu \mathrm{fd}$. variable.
$\mathrm{C}_{2}-250-\mu \mu \mathrm{fd}$. mica fixed.
$\mathrm{C}_{3}-100-\mu \mu \mathrm{fd}$. mica fixed.
$\mathrm{C}_{4}$ - $0.01-\mu \mathrm{fd}$. paper tubular.
$\mathrm{C}_{5}-0.002$ - $\mu \mathrm{fd}$. mica fixed (or paper tubular).
$\mathbf{R}_{1}-0.25$-megohm, $1 / 2$-watt carbon.
$\mathrm{R}_{2}-75,000-\mathrm{hm}$, 1 -watt carbon.
$\mathrm{R}_{3}-50,000-\mathrm{ohm}$ potentiometer, output attenuator.
L- 120 turns No. 28 enamelled wire, close-wound on $11 / 2$-inch diameter coil form, with cathode tap located 30 turne from ground end, for 440-510 kc. range.
32 turns No. 20 wire, close-wound on $11 / 2$-inch diameter coil form, with cathode tap located 9 turns from ground end, for $1480-1620 \mathrm{kc}$. range.


Fig. 1729 - Twin-triode audio oscillator for adjusting 'phone transmitters and audio systems. Construction is simplified by attaching all condensers and resistors to tie strips and wiring between terminal lugs.
alignment of the i.f. amplifier stages of low- and high-frequency superheterodynes. Without an oscillator, such alignment becomes a slow and difficult task, and is often left at an unfinished and unsatisfactory state.

The test oscillator should be shielded rather carefully so that direct pickup from the coil is


Fig. 1730 - Audio signal generator circuit diagram. $\mathrm{C}_{1}, \mathrm{C}_{2}, \mathrm{C}_{4}, \mathrm{C}_{5},-0.1-\mu \mathrm{fd} .400$-volt tubular paper.
$\mathrm{C}_{3}-10-\mu \mathrm{fd}$. 25 -volt tubular electrolytic.
$\mathrm{C}_{6}-0.01-\mu \mathrm{fd}$. 400 -volt tubular paper.
$\mathrm{C}_{7}-0.002-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{3}-0.0005-\mu \mathrm{fd}$. mid get mica.
$\mathbf{R}_{1}, \mathbf{R}_{2}-50,000-\mathrm{hm}, 1 / 2$-watt.
$\mathrm{R}_{3}$ - 0.3 -megohm, $1 / 2$-watt.
$\mathbf{R}_{4}-1000-\mathrm{ohm}, 3 / 2$-watt.
$\mathrm{R}_{s}-50,000$-ohm potentiometer.
$\mathrm{L}_{1}$ - 7-henry iron-core reactor (Thordarson T-13C26). $\mathrm{L}_{2}-125-\mathrm{mh}$. iron-core r.f. choke.
eliminated. Ordinarily, there is no requirement for calibration of the oscillator, since most superheterodynes are equipped with crystal filter, so that the crystal of the receiver will determine the frequency at which the oscillator will be operated.

Essentially, this i.f. test oscillator consists of a simple e.c.o. unit with two plug-in coils and a high-C padded tuning circuit. Only relatively narrow ranges are provided by the tuning condenser used, since the intermediate frequencies

## MEASUREMENTS AND MEASURING EQUIPMENT

of communication receivers are fairly uniformly fixed in the neighborhoods of 460 kc . and 1600 kc .

If a modulated signal is desired from the oscillator, the positive plate supply connection may be made to the power supply at the output of the rectifier rather than at the usual filter output terminal.

## - aUDIO TEST OSCILLATOR

For most adjustments on 'phone transmitters it is desirable to have some form of con-stant-voltage, adjustable-frequency sine-wave souce of a.f. voltage.


Fig. 1731 - This 2 -inch oscilloscope is housed in a $5-\times 10-\times 3$-inch chassis.

A simple and inexpensive device fulfilling these requirements is shown in Figs. 1729 and 1730. A dual triode is used as a simple sinewave audio oscillator of the capacity-feedback type. Six frequencies are provided - roughly $100,400,1000,3000,5000$ and 10,000 cycles with standard capacities and inductances. An output control varies the level from zero to the
maximum (depending on loading and plate voltage) of several volts.

## - CATHODE-RAY OSCILLOSCOPES

Perhaps the most useful of all measuring and testing devices is the cathode-ray oscilloscope. Although relatively expensive, its applications are so numerous that it can be used to replace a number of other less satisfactory types of measuring equipment. It is particularly suited to r.f. and a.f. voltage measurements because it does not consume power from the source being measured.

The circuit diagram of a simple cathode-ray oscilloscope is given in Fig. 1732. In building such a unit one precaution, in particular, must be observed: the tube must be placed so that the alternating magnetic field from the transformer has no effect on the electron beam. Fig. 1733 shows the placement of the power transformer and cathode-ray tube used in this 'scope to prevent electro-magnetic coupling between transformer and electron beam of tube. The transformer is directly behind the base of the c.-r. tube with axis of transformer winding and axis of tube common.

No intensity control provision is made in this oscilloscope - it is operated at maximum at all times. Accordingly, it is quite important that some provision be included for switching off the electron beam, reducing the spot intensity, or swinging the beam to one side of the scope with d.c. bias during periods of no transmission, when the pattern would be confined to a thin, bright line or a small spot of high intensity. This must be done to prevent "burning" the screen of the c.-r. tube.

If trouble is experienced in getting a pattern from a high-power transmitter because of r.f. voltage on the 110 -volt supply line, two blocking condensers, 0.01 - to 0.1 -microfarad, may be connected in series across the primary of the power transformer in the 'scope with their common tap grounded to the metal case.
The cabinet used for this 'scope is in reality

Fig. 1732 - Circuit of the simple 2 -inch oscilloscope.
$\mathrm{C}-2-\mu \mathrm{fd}$., $\quad 900$-volt working electrolytic (Cornell-Dublier JR-544 with sections series-connected).
$\mathbf{R}_{\mathbf{1}}$ - 100,000 -ohm potentiometer (Centralab Midget).
$\mathrm{R}_{2}-50,000$-ohm, 1-watt carbon.
$\mathrm{R}_{3}-200,000$-ohm, 2-watt carbon.
$\mathrm{R}_{4}-100,000$-ohm, potentiometer with switch (Centralab Midget).
RFC - $2.5-\mathrm{mh}, 125-\mathrm{ma}$. r.f. choke, optional (for correcting leaning patterns due to r.f. coupling.
$\mathrm{SW}_{\mathrm{t}}$ - S.p.d.t. toggle switch, 250 -volt, 1-amp. rating.
$\mathrm{SW}_{2}$ - Potentiometer switch (s.p.s.t.) on $\mathrm{R}_{4}$.
T-Receiver-ty pe power transformer delivering 325-0-325 v.a.c. at 40 ma ., 5 volts at 3 amp., 6.3 volts at 2 amp . (Thordarson T-13R11).


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Fig. 1733 - Side view of the 2 -inch 'scope with cover removed. In this view can be seen the mounting of the cathode-ray tube, and rectifier for easy connection to the flexible leads of the power transformer. 'Two small feed-through insulators serve as terminals for external horizontal- and vertical-sweep connection, while a machine screw through the rear of the chassis serves as the common ground terminal. Note the location of the power transformer not only outside the steel shield ehassis but also directly behind the c.-r. tube, with the axis of the transformer winding along the axis line of the tube.
a 3 - by 5 - by 10 -inch crackle-finished steel chassis with bottom cover plate - all turned up on one edge for greater compactness and improved appearance. The shielding provided by this box is highly desirable for prevention of stray-field interference in the patterns obtained.

In this oscilloscope the horizontal sweep voltage can be obtained either from an audiofrequency source (such as the modulator stage of a transmitter) or from the 60 -cycle line. Using an a.f. horizontal sweep, the pattern appearing on the screen will be in the form of a trapezoid or triangle (depending on the percentage of modulation) when checking transmitter performance. Practical application of this method is outlined in Chapter 16.

Although for many amateur applications the use of a sweep circuit having a linear time base is not essential, for actual studies of wave form the linear time axis is necessary. The sweep circuit proper usually employs a grid-controlled
gaseous discharge tube, the 885 (especially designed for this purpose), operating as a relaxation oscillator. In operation, the sweep circuit is connected to the horizontal-deflection plates of the existing oscilloscope. The voltage under observation is connected to the verticaldeflection plates, and the resulting picture is an accurate representation of the wave shape of the voltage being examined.

External amplifiers, usually of the resist-ance-coupled type to provide high gain with wide frequency range and low distortion, are useful in most applications. Cathode-ray tubes, with sensitivity of perhaps 100 volts per inch, are not suitable for use with potentials of less than several volts.

An example of linear sweep circuit applied to a 3 -inch cathode-ray tube is shown in Fig. 1734. The circuits used for horizontal and vertical deflection amplifiers usually are conventional resistance-capacity coupled pentode stages, using such iubes as 57 or $6 J 7$ types.

Fig. 1734 - Circuit of a 3. inch oscilloscope with linear sweep.
$\mathrm{R}_{1}, \mathrm{R}_{10}-50,000$-ohm Centralab potentiometer.
$\mathrm{R}_{2}$ - 15 -ohm 1 watt.
$\mathrm{R}_{3}$ - 200 -ohm Yaxley wirewound potentiometer. $\mathrm{R}_{4}$ - 700 -ohm l-watt.
$R_{s}, R_{12}-2.0$-megohm 1 -watt.
$R_{\text {e }}, R_{11}-500,000$-ohm Centralab potentiometer.
$\mathrm{R}_{7}-500,000$-ohm 1-watt.
$\mathrm{R}_{\mathrm{s}}-200,000$ ohm potentiometer.
$\mathrm{R}_{9}-10.0$-megohm 1-watt.
$\mathrm{C}_{1}-8.0-\mu \mathrm{fd}, 450$-volt electrolytic condenser.
$\mathrm{C}_{2}-400-\mu \mu \mathrm{fd}$. fixed mica.
$\mathrm{C}_{3}-0.001-\mu \mathrm{fd}$. fixed rica.
$\mathrm{C}_{4}-0.01-\mu \mathrm{fd}$. fixed mica.
$\mathrm{C}_{5}-0.1-\mu \mathrm{fd}$. 400 -volt paper.
$\mathrm{C}_{8}-0.5-\mu \mathrm{fd}$. 1500 -volt paper.
$\mathrm{C}_{7}-0.5-\mu \mathrm{fd}$. 1500 -volt paper.
$S_{1}, S_{2}, S_{3}, S_{7}-S . p . s . t$. toggle switches.
$\mathrm{S}_{4}$ - Yaxley 8-point switch. (Sweep-frequency range control.)
$S_{5}, S_{0}$ - D.p.d.t. Federal anti-capacity switelı.
$\mathrm{S}_{8}$ - S.p.d.t. toggle switch.
$\mathrm{T}_{1}$ - Line-to-line transformer.


# EMERGENCY AND PORTABLE 

## Emergency, Portable and Rural Apolications - Power and Supply Systems - Transmitting and Receiving Apparatus and Technique

Emergency self-powered equipment $^{\text {men }}$ is no longer a nice toy to play with when regular amateur activities pale; it has become the moral obligation of every amateur to be prepared in case of any communications emergency. Large-scale disasters during the past few years have demonstrated the tremendous value of amateur emergency stations in relaying relief messages when all other communication channels are closed. Aside from the all-important emergency phase, the use of portable equipment has lately been extended through organized activity in the annual "Field Days," and the problem of providing equipment suitable for use in rural districts, where commercial power is not available, has always been with us. Recent developments have furnished approaches to the solutions of some of the problems, and it is the purpose of this chapter to analyze and summarize the general considerations involved in the self-powered field, and to offer certain suggestions.

The most vital need for self-powered equip-
ment occurs in connection with emergency activity, and the basic design of all such equipment should be predicated on emergency use. Every amateur, no matter where he may be located, can reasonably expect that sometime he may be called upon to perform emergency communications duty, and it is his responsibility to the public welfare, to himself, and to amateur radio as a whole to see that he is in some measure prepared.

## Choice of Power Supply

There is a comparatively wide variety of self-generating power sources from which to choose. An analysis of the numerous available types should disclose which is the most suitable in the light of specific requirements, based on the criteria of utility, efficiency, performance and cost.

Dry batteries: Dry-cell batteries are the standard primary electrical energy source. They are ideal for receiver and low-power transmitter supplies because they provide

Fig. 1801-A complete portable emergency station, capable of operation from cither 115 -volt A.C. or 6-volt D.C. sources. Individual units are deseribed in the text. Three hands are covered - 7 , 3.5 and 1.7 Mc. - with band-switching through. ont.


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steady, pure direct current with almost zero regulation. Their disadvantages are weight, high cost and limited current capability. In addition, they will lose their power even when not in use if allowed to stand for periods of a year or more. This makes them uneconomical if not used more or less continuously.

The accompanying table shows the life to be expected from representative types under various current drains, based on intermittent service simulating typical operation. Continuous service life will be somewhat greater at very low current drains and from onehalf to two-thirds the intermittent life at the higher current values.

The life figures given in the table are based on an end-point of 34 volts. This is considered to be the normal limit in average equipment. With suitable design of the apparatus to enable it to operate satisfactorily on about half voltage, the end-point can be extended to 24 volts, adding approximately $50 \%$ to the life of the battery in average use.

The secret of long battery life at normal current drains lies in intermittent operation. The duration of "on" periods should be reduced to a minimum. The more frequent the rests given a dry-cell battery, the longer it will last. As an example, one standard type will last $50 \%$ longer if it is operated for intervals of one minute with five minutes' rest in 24 -hour intermittent operation than if it is operated continuously for four hours per day, although the actual wattage consumption in the 24 -hour period is the same.

Storage batteries: The most universally acceptable self-contained power source is the storage battery. It has high initial capacity and can be recharged, so that its effective life is practically indefinite. It can be used to provide filament or heater power directly, and plate power through associated devices such as vibrator-transformers, dynamotors and genemotors, and a.c. converters. For emergency work a storage battery is a particularly successful power source as no matter what the circumstances such batteries are available.

For maximum efficiency and usefulness the power drain on the storage battery should be limited to 15 or 20 amperes from the ordinary 100 - or 120 -ampere-hour 6 -volt battery. This should provide a carrier power when transmitting of 20 to 30 watts, which is usually adequate. In connecting the battery, heavy leads


Fig. 1802 - Panel layout of the portable/emergency station. Thell $\times 161 / 2^{\prime \prime}$ panel is divided into six $51 / 2 \times 51 / 2^{\prime \prime}$ units. These contain, I. to r., across the top: antenna coupler, transmitter frequency control, and modulator. Across the bottom: the receiver, occupying two panel units, and the power supply. The numbered controls are as follows:
1-4 - Transmitter antenna terminals (see Fig. 1816)
5 - Crystal sockets (Fig. 1814).
6 - Crystal switch (SW1, Fig. 1814).
7 - Plate milliammeter (Fig. 1818).
8 - Meter switch (SW1, Fig. 1818).
9 - 'Phone-c.w. switch' (SW, Fig. 1818).
10 - Microphone jack (Fig. 1818).
11 - Speech amplifier gain control (R4, Fig. 1818).
12 - liolder for station license or photostatic copy.
13 - Power on-off switch (SW1, Fig. 1804).
14 - Send-receive switch (SW2, Fig. 1804).
15 - Crystal-filter selectivity control ( $\mathrm{C}_{\mathbf{8}}$ Fig. 1807).
16 - Crystal filter phasing control ( $\mathrm{C}_{11}$, Fig. 1807).
17 - Receiver r.f. tuning ( $\mathrm{C}_{1}$, Fig. 1807).
18 - Receiver antenna coupling (see text).
19 - Receiver band switch.
20 - B.o. on-off 8 witch ( $\mathrm{SW}_{1}$, Fig. 1807).
21 - Receiver oscillator tuning (C ${ }_{7}$, Fig. 1807).
22 - B.o. pitch control ( $\mathrm{C}_{17}$, Fig. 1807).
23 - lleadphone tip jacks (Fig. 1807).
24 - Receiver "B" battery switch (SW ${ }_{2}$, Fig. 1807).
25 - Antenna coupler circuit-changing switch (SW 2 , Fig. 1816).
26 - Antenna coupler input tuning ( $\mathrm{C}_{1}, \mathrm{Fig}$. 1816).
27 - Antenna coupler output tuning (Ca, Fig. 1816).
28 - Antenna coupler coil-shorting awitch (SW1, Fig. 1816).
of the automotive cable type should be used, to minimize the voltage drop; ordinary carreceiver leads are definitely not satisfactory. Similarly, heavy-duty low-resistance switches are required.

Vibrator-T'ransformers: The vibrator-transformer consists of a specially-designed transformer combined with a vibrating interrupter. When the unit is connected to a storage battery the circuit is made and broken rapidly by the vibrator contacts and the pulsating d.c. which flows in the primary of the transformer causes an alternating voltage to be developed

# EMERGENCY AND PORTABLE 

## BATTERY SERVICE HOURS

Estimated to 34 －volt end－point per nominal $\mathbf{4 5}$－volt section
Based on intermittent use of 3 to 4 hours daily
（For batteries manufactured in U．S．A．only）

| Manufacturer＇s Type No． |  | Weight |  | Current Drain in Ma． |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Burgess | Eveready | Lb． | Oz． | 2 | 5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 | 150 |
| － | 386 | 14 | 二 | － | 2000 | 1100 | 690 | 510 | 400 | 320 | 200 | 170 | 130 | 100 | 50 | 30 |
| － | 486 | 13 | 5 | － | 1700 | 880 | 550 | 395 | 300 | 240 | 165 | 125 | 100 | 70 | 45 | 20 |
| $21338^{1}$ | － | 15 | 12 | － | 1680 | 1220 | 765 | 560 | 433 | 325 | － | 154 | 113 | 76 | 47 | 25 |
| 21308 | － | 13 | － | － | 1600 | 1100 | 690 | 490 | － | 300 | 200 | － | － | － | － | － |
|  | 586 | 12 | 2 | － | 1400 | 800 | 530 | 380 | 260 | 185 | 130 | 85 | 60 | 40 | 30 | 14 |
| 10308 | － | 11 | 8 | － | 1300 | 800 | 520 | 350 | － | 185 | 115 | － | － | － | － | － |
| 22308 | － | 8 | 4 | － | 1800 | 640 | 400 | 250 | － | 130 | 69 | － | － | － | － | － |
| $10338^{1}$ | － | 12 | 14 | $\cdots$ | 1150 | 750 | 550 | 440 | 375 | 300 | － | 160 | 125 | 95 | 57 | 29 |
| 2308 | － | 7 | 8 | － | 1100 | 540 | 330 | 180 | － | 83 | 47 | － | － | － | － | － |
| － | 485 | 9 | 3 | － | 1000 | 525 | 375 | 250 | 200 | 135 | 100 | 60 | 40 | 20 | 15 | 7.5 |
|  | 585 | 8 | 13 | － | 900 | 450 | 290 | 210 | 130 | 100 | 60 | 45 | 25 | 20 | 11 | 5 |
| $2338^{1}$ | － | 8 | 10 | － | 750 | 460 | 330 | 260 | 200 | 180 | － | 84 | 64 | 43 | 26 | 10 |
| 5308 | － | 3 | 4 | － | 350 | 170 | 90 | 50 | － | 21 | 8 | － | － | － | － | － |
| － | 762 | 3 | 3 | － | 320 | 140 | 81 | 54 | 37 | 27 | － | － | － | － | － | － |
| － | 482 | 2 | － | － | 320 | 140 | 81 | 54 | 37 | 27 | － | － | － | － | － | 一 |
| $\mathrm{B3OBP}^{2}$ | － | 3 | 2 | 700 | 305 | 140 | 75 | 59 | 39 | 30 | － | 16 | 11.5 | 7.3 | 4.2 | 1 |
| A3OBP ${ }^{3}$ | － | 2 | － | 400 | 160 | 62 | 30 | 17 | 10 | 7 | － | 2 | － | － | － | － |
| － | 738 | 1 | 2 | － | 160 | 70 | 30 | 20 | 10 | 7 | － | － | － | － | － | － |
| $\overline{\text { Z3ONX }}$ | － | 1 | 4 | 270 | 100 | 48 | 33 | 23 | 17 | 14 | － | 7.6 | 5.2 | 3.3 | 2 | 1 |
| Z3ON5 | － | 1 | 4 | 240 | 94 | 37 | 17 | 9.5 | 6 | 4 | － | 1 | － | － | － | － |
| X3OFL ${ }^{\text {® }}$ | － | － | 13 | 185 | 68 | 31 | 19 | 13 | 10 | 8 | 一 | 4.6 | － | － | － | － |
| － | 733 | － | 10 | － | 50 | 20 | 11 | 7 | 5.2 | － | － | － | － | － | － | － |
| $\overline{\text { W3OFL＇}}$ | － | － | 10 | 112 | 43 | 19 | 12 | 8.5 | 6.6 | 5.4 | 一 | 2.2 | － | － | － | － |
| $\overline{\text { V3OBP }}$ | － | － | 5.5 | － | － | － | － | － | － | － | － | － | － | － | － | － |

## 150 volts

${ }_{2}$ Similar life figures apply to D60， 90 －vole，wt． $15 \mathrm{lb}, 4$ oz． 3 Similar life figures apply to A30，wt． 1 íb， 11 oz．，A3OP， wt． 2 lbs ．and A96P， 144 －voll，wt． 8 lbs .7 oz．
i Similar Iffe figures apply to Z30，wt． 1 lb． 5 oz．，Z3OX，wt．
$1 \mathrm{lb}, 7 \mathrm{oz}$ ．and $Z 60 \mathrm{X}, 90$－voll，wt． $2 \mathrm{lb}, 7 \mathrm{oz}$ ．
Some life figures ápply to Z30BP，wt， 1 lb． 7 or．，Z6OBP

90 －valt，wt． 2 lb． 7 or．，and 296P， 144 －volt，wt． 4 lbs． ${ }^{5}$ Same life figures apply to X3OBP，wt． 1501 ．i，$\times 60 \mathrm{OX}, 90$－ voli，wt． 1 lb .14 oz．，and X6OBP， 90 ＇voli，wt． 2 lbs .1 oz． ${ }^{1}$＇Some life figures apply to W3 ${ }^{2} \mathrm{BP}$ ，wt． 11 oz．，and W6OBP， 90 －volt，wt． 1 lb .5 oz ．

Bo life figures available．As used by U．S．Weather Bureau stendard service life is two hours．

> Estimated to 1 -volt end-point per 1.5 -volt unit Based on intermittent use of 3 to 4 hours dally (For batteries manulactured in U . S . A. only)

| Manufacturer＇s Type No． |  | Weight |  | Voltage | Current Drain in Ma． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Burgess | Eveready | Lb． | Oz． |  | 25 | 50 | 60 | 75 | 100 | 120 | 150 | 175 | 180 | 200 | 240 | 250 | 300 | 500 |
| 19G | － | 7 | 4 | 1.5 | － | － | － | － | － | － | $\overline{1475}$ | $\overline{1250}$ | － | 1075 | － | 800 | 635 | － |
| 16G | － | 6 | 8 | 1.5 | － | － | － | － | － | － | 1225 | 1025 | － | 870 | － | 640 | 500 |  |
| 20F | － | 6 | 12 | 1.5 | － | － | － | － | － | － | 1210 | 1080 | － | 980 | － | 800 | 635 |  |
| － | $741{ }^{1}$ | 2 | 14 | 1.5 | － | － | 1100 | － | － | 750 | － | － | 335 | － | 300 | － | 250 | － |
| 8F | － | 2 | 10 | 1.5 | － | － | － | － | － | － | 500 | 440 | － | 370 | － | 280 | 210 | － |
| 6F | － | 2 | 4 | 1.5 | － | － | － | － | － | － | 375 | 300 | － | 250 | － | 180 | 135 | － |
| 4FA | － | 1 | 6 | 1.5 | 950 | 750 | 670 | 570 | 425 | － | 300 | － | 二 | － | － | 160 | 100 | 48 |
|  | 743 | 2 | 1 | 1.5 | － | － | 750 | － | － | 325 | － | － | 220 | － | 175 | － | 135 |  |
| － | 7111 | 2 | 2 | 1.5 | － | － | 700 | － | － | 320 | － | － | 200 | － | 190 |  | 85 |  |
|  | 742 | 1 | 6 | 1.5 | － | － | 500 | － | － | 325 | － | － | 155 | － | 100 | － | 80 |  |
| 4F | － | 1 | 5 | 1.5 | － | － | － | － | － | － | 210 | 170 | － | 135 | － | 95 | 70 |  |
| － | 724 | 2 | － | 3.0 | － | － | 520 | － | － | 290 | － | － | 150 | － | 100 | － | 70 | － |
| $\overline{\mathbf{2 F 2 H}}{ }^{\mathbf{2}}$ | － | 1 | 6 | 3.0 | 660 | 400 | 340 | 270 | 185 | － | 102 | － | － | － | － | 47 | 33 | 12 |
|  | 723 | 1 | － | 3.0 | － | － | 250 | － | － | 100 | － | － | 70 | － | 40 | － | 30 | － |
| F9BP | － | － | 12 | 3.0 | 400 | 185 | 145 | 108 | 68 | － | 33 | － | － | － | － | 12 | 8.3 | 3 |
| － | 722 | － | 8 | 3.0 | － | － | 180 | － | － | 40 | － | － | 30 | － | 17 | － | 13 | － |
| T2FL | － | － | 8 | 3.0 | 200 | 96 | 77 | 60 | 44 | － | 21 | － | － | － | － | 8.8 | 6.5 |  |
| $2 F 4$ | － | 2 | 11 | 6.0 | － | 370 | － | 210 | 135 | － | － | － | － | － | － | － | － | － |
| F4PI | － | 1 | 5 | 6.0 | 370 | 135 | － | 70 | 46 | － | － | － | － | － | － | － | － | － |
| F4BP | － | 1 | 10 | 6.0 | 275 | 135 | － | 102 | 72 | － | 41 | － | － |  | － | 23 | 19 | 2 |

${ }^{1}$ Same life figures apply to 745 ，wt． 3 lb ．
${ }^{2}$ Some life fgures apply to 2F2BP，wt． 1 lb .5 or．

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Fig. 1803 - The conplete P/E station assembly as seen from the rear. Power supply at lower left, modulator above it. Receiver at lower right, with transmitter and antenna coupler above. The 6 -volt power cable with battery leads is shown.
in the secondary. This high-voltage a.c is in turn rectified, either by a vacuum-tube rectifier or by an additional synchronized pair of vibrator contacts, and filtered, providing outputs as high as 400 volts at 200 ma . Tube rectifiers are orlinarily used only when the negative side of the circuit cannot be grounded, a requirement with the self-rectifying type. The high-voltage filter circuit is usually identical with that of an equivalent power source operating from the a.c. line. Noise suppression
equipment, serving to minimize r.f. disturbances, is usually incorporated in the manufactured unit.

Although vibrator-transformers are ordinarily used with 6 -volt tubes, their use with 2 volt tubes is quite possible provided additional filament filtration is incorporated. This filter can consist of a small low-resistance iron-core choke, or the voice-coil winding of a speaker transformer. The field coil of a speaker designed to operate on 4 volts at the total fila-


Fig. 1804 - Combination 6-and 115-volt power supply.
Ch - 120-ma. 4-henry filter choke (Thordarson T-49C91).
$\mathrm{C}_{1}-0.06-\mu \mathrm{fd}$. paper, 400 -volt.
$\mathrm{C}_{2}-0.5-\mu \mathrm{fd}$. paper 200 -volt.
$\mathrm{C}_{3}$ - 8- $\mu \mathrm{fd}$. electrolytic, 600 -volt.
$\mathrm{C}_{4}$ - $12-\mu \mathrm{fd}$. electrolytic, 450 -volt.
$\mathrm{C}_{5}-10-\mu \mathrm{fd}$. electrolytic, $25-\mathrm{volt}$.
$\mathrm{R}_{1}, \mathrm{H}_{2}-100$ ohms, $1 / 2$-watt.
T-375-volt 135-ma. power transformer with 115 -volt and 6 -volt primaries ('Thordarson T-14R40).
$S W_{1}$ - D.p.s.t. heavy duty toggle switch. $\mathrm{SW}_{2}-$ S.p.s.t. toggle switch.
$S_{1}-10$-contact male socket (Jones $\mathrm{P}-310-\mathrm{AB}$ ).
$\mathrm{P}_{1}, \mathrm{P}_{2}-10$-contact male plugs (Jones S-310-FITT).
RFC - 40 turns No. 14 enamélled wire, wound in two layers, $5 / \mathrm{s}^{\prime \prime}$ i.d.
ment current of the receiver may be used. The filaments are then connected in parallel, as usual, and placed in series with this winding across the 6 -volt battery. On both 6 - and 2 -volt receivers "hash" can be reduced by heavily by-passing the battery at the vibrator supply terminals, using 0.25 to $1 \mu \mathrm{fd}$. or more. Noise will be minimized if a single ground, consisting of a short, heavy copper strap, is used.

Dynamotors and Genemotors: A dynamotor is a double-armature high-voltage generator, the additional winding operating as a driving motor. It is usually operated from a 6-, $12-$ or 32 -volt battery, and may deliver voltages from 300 to 1000 or more. Dynamotors have been widely used in military work and most of those in amateur use derive from such origins.

The genemotor is a refinement of the dynamotor designed especially for automobile receiver, sound truck and similar applications. It has found wide acceptance among amateurs as a source of transmitting power, having good regulation and efficiency combined with economy of operation. It is also used in connection with portable receiver installations, although a rather high inherent noise level limits this application in sensitive amateur highfrequency receivers.


Fig. 1805 - The dual-primary power supply viewed from the bottom. Between the two rectifier tubes is mounted the plug-in vibrator. The primary r.f. choke can be seen between the two switches.

Genemotors are made to fill almost every need, more than two dozen types being available. Their cost, at amateur net prices, runs from about eight to twenty-four dollars. Standard models range from 135 volts at 10 ma. to 300 volts at 200 ma . or 500 volts at 100 ma . Parallel and series operation of identical units to provide higher capacity is entirely practical. The normal efficiency averages around $40 \%$, increasing to better than $50 \%$ in the higher-power units. The regulation is comparable to well-designed a.c. supplies; it is largely a result of external $I R$ drops.

Successful operation of dynamotors and genemotors implies heavy, direct leads, mechanical isolation to reduce vibration, and thorough r.f. and ripple filtration (the purchase of manufactured filter units is recommended). The shafts and bearings should be thoroughly "run in" before regular operation is attempted, and the tension of the bearings should be checked occasionally.
A.c.-d.c. converters: In some cases it may be desirable to utilize existing equipment built for 115 -volt a.c. operation in portable applications. To operate such equipment with any of the power sources outlined in the foregoing would require a considerable amount of rebuilding. This can be obviated by using a rotary converter capable of changing the d.c. from 6-, 12 - or 32 -volt batteries to 110 -volt 60 -cycle a.c. Such converter units are available from several manufacturers, with output ratings from 40 to 300 watts. Their cost runs from fifteen to fifty dollars at amateur prices.

The conversion efficiency of these units averages about $50 \%$. In appearance and operation they are similar to genemotors of equivalent ratings, while the prices are approximately the same. The overall efficiency of the converter system will be lower because of the losses in the a.e. rectifier-filter circuits and the necessity for converting heater as well as plate power.

Generators: The plate supply systems outlined in the foregoing are, with the exception of the dry-cell batteries, designed to utilize the electrical energy stored in a storage battery. The problem then arises of securing the energy to be stored in the battery. If access to a.c.-operated chargers is not possible at times between actual use, some form of self-powered charging system is essential.

This need is ordinarily best met by a gaso-line- or wind-driven generator. Water-power generators have been used, but their dependence on special circumstances is obvious, and they are not available in small sizes.

The windcharger consists of a small generator driven by a suitable impeller, mounted to take advantage of the free energy offered by the wind. The standard type costing in the

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neighborhood of twenty dollars will supply up to 16 amperes to a 6-volt battery. It will ordinarily keep fully charged a battery used to power a typical receiver and small transmitter operated from vibrator or genemotor supply in intermittent operation. (Bib. 1).

Gasoline-driven generators are also available for use in charging 6 -volt or larger batteries. These ordinarily are rated at 150 or 200 watts and cost in the neighborhood of forty dollars. A $1 / 2$ - or $3 / 4-\mathrm{h} . \mathrm{p}$. single-cylinder four-cycle engine is used, which will operate for twelve or fifteen hours on a gallon of gasoline.

In higher-powered installations the use of intermediate storage batteries may be dispensed with, and a gasolinedriven generator supplying 110 -volt a.c. directly may be employed. Such generators are ordinarily rated at a minimum of 250 or 300 watts, and cost fifty or sixty dollars. They are available up to two kilowatts, or big enough to handle the highestpower amateur rig, at a cost of between three and four hundred dollars. Most are arranged to charge automatically an auxiliary 6 -volt battery used in starting. Fitted with self-starters and adequate mufflers and filters, they represent a high order of performance and efficiency.

A variant on the generator idea is the use of fan-belt drive. The disadvantage of requiring that the automobile must be running throughout the operating period has not led to general popularity of this idea amongst amateurs, although in San Francisco and Oakland an amateur emergency unit relies on it heavily. Such generators are similar in construction and capacity to the small gas-driven units.

The home construction of generators of all the above types has been successfully attempted by amateurs at times, although the possession of a considerable knowledge of electric motor design is essential. One especially useful possibility is the re-winding of old automobile charging generators, several hundred watts capacity being obtainable from the largest sizes. Those originally used on the old 4-cylinder Dodge cars have been successfully adapted by amateurs. (Bib. 2).

An example of portable/emergency power supply design capable of operation from either 115 -volt a.c. or vibrator-interrupted 6 -volt
storage battery d.c. is shown in Figs. 18021805. It is built around a dual-primary transformer. Two power cables are provided, one ending in a standard a.c. male plug and the other in battery clips. Miniature multiple plugs connect these cables to the appropriate primary, open or close the vibrator circuit as required, and connect the heater circuit either to a 6.3 -volt winding or to the storage battery.

A simple hash filter in the form of a choke wound of ordinary antenna wire and a fixed condenser minimizes vibrator interference sufficiently to make break-in operation satisfactory. Indeed, the noise level is sufficiently low to make operation of the receiver from the vibrator supply possible if desired, although dry battery plate supply for the receiver is recommended for best performance.

The circuit shows the negative high-voltage terminal ungrounded, permitting inclusion of a bias or microphone voltage dropping resistor if desired.

## The Receiver

The weakest link in the portable or emergency communications chain usually is the receiver. An inadequate receiver, with poor selectivity, low sensitivity and insufficient stability, can ruin a QSO even under favorable conditions. When it is remembered that condi-

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tions in portable or emergency operation are often more severe than those at home, with poor antenna facilities, high noise levels, severe interference, etc., the fallacy of attempting to use an inferior portable receiver is apparent.

The best procedure of all is to use the home station receiver for portable work. The average communications super-heterodyne can be operated with storage-battery "A" and dry-cell "B" supply without difficulty, if 6-volt tubes are utilized. Of course, headphones should be used and the output tube removed, but this is no hardship. Headphones are far more satis-

factory in such applications than the speaker in any event. This procedure not only ensures the availability of the high-performance receiver so vitally necessary, but the practice that has been obtained by using the receiver at home is invaluable in the specialized operating techniques of portable or emergency work. It takes as much experience to learn to run a receiver properly as it does to drive a car, and the middle of a crisis is no time to gain that experience. Even on lowered plate voltage the home superhet will be better than a makeshift.
If a special portable/emergency receiver is to be built, it should be a superheterodyne. With present-day tubes and components, it is possible to build a simple superheterodyne as cheaply as a t.r.f. receiver, and there is no comparison between the two in performance. A regenerative receiver without an r.f. stage is completely out of the picture, since swinging antennas and blocking signals contribute so to instability that its use is not justified except under the most extreme circumstances. A simple and economical receiver that is especially suited to emergency and portable work is the 3-tube superhet described in Chapter Eight.


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Fig. 1808 - The 4-tube super from the bottom. In the i.f. section parts are few and wiring simple. At left is the b.o. pitch control and its flexible shaft coupling (Mallory FS. 250). The single screw terminal on the back of the chassis goes to the ungrounded side of the 6.3 -volt heater supply.

With only three tubes, it has no more "A" and "B" battery drain than the usual t.r.f. receiver.

The complete station pictured in Figs. 1801-1803 employs a somewhat more elaborate receiver, in which band-switching replaces the plug-in coils, a crystal filter provides high selectivity, a high-gain 1852 mixer tube adds sensitivity, and a separate 6J5 oscillator tube improves stability. Essentially, however, the basic circuit is similar to the 3 -tube set just referred to. For a description of the i.f. and second detector circuits, see Chapter Eight.
Construction oi the tuning unit, which is assembled on a $41 / 2 \times 5^{\prime \prime}$ sub-chassis for convenience, is shown in Figs. 1806 and 1808. In the bottom view the oscillator coils can be seen at left, the r.f. at right. The latter are partially obscured by the antenna coupling coils. These are made variable to provide impedance matching for different antennas, as well as to reduce image interference by permitting optimum coupling, and to serve as a volume control. The coupling coils are attached by bakelite lug strips to the $1_{4}^{\prime \prime \prime}$ brass shaft, which is held in a panel bushing. The shaft is tapped for $4-36$ screws which hold the dual lug strips. The 7 - and 14 -Mc. antenna coils are scramblewound and cemented, so that they are selfsupporting, while the $1.7-\mathrm{Mc}$. coupling coil is reinforced by a thin bakelite disc to which it is cemented.

All secondary coils except those for 7 Mc . are wound on National XR-2 forms. The 7-Mc. oscillator coil is on a $5 / 8^{\prime \prime} \mathrm{XR}-3$ form, held under the tube socket by a small bracket, while the r.f. coil is wound on a small length of $3 / 4^{\prime \prime}$ bakelite tubing, supported by its leads under the mixer tube socket.

The Isolantite-insulated band-switch, in the
center, has six 3-position circuits, of which two are unused. The oscillator coupling condenser can be seen at the end of this switch.

The crystal phasing condenser at the upper right in Fig. 1808 is mounted on a small piece of $1 / 8^{\prime \prime}$ bakelite, with an insulated shaft extension going to the knob. The crystal shorting switch is a stud of $1 / 16^{\prime \prime}$ brass rod driven into a hole in the condenser shaft made with a No. 53 drill. At minimum capacity this stud engages a small contact spring of phosphor bronze attached to the bakelite mounting plate. A wire soldered to this spring goes to the crystal socket, completing the shorting circuit.

The adjustment and operating procedures are identical with the 3-tube receiver, except that centering the bands on the oscillator dial is accomplished by merely adjusting the air padding condenser for the band in use. Procedure for aligning the crystal filter will be found in Chapter Nine.

Plate power is built-in, in the form of two small portable "B" batteries. Battery plate supply is recommended for low noise level and best all-around performance, especially where break-in operation is contemplated.

## The Transmitter

Owing to the difficulty in securing power for emergency, portable and rural transmitters, their design will depend almost entirely upon the power supply available. Considering possible defects in hastily-improvised radiation systems, etc.,' it seems unwise to use less than 10 watts input to a power amplifier or 15 watts to an oscillator. However, powers greater than two or three times these values are not usually necessary, so selection of the power supply will depend almost entirely upon the pocketbook


Fig. 1809 - Simple and practical portable or ener. gency transmitter. A receiving-type pentode (2A5, 42, $6 F 6$, etc.) arranged for crystal control or a self-resonantgrid oscillator circuit can be used with any kind of power supply under most circumstances.
and other resources. The 300 -volt, $100-\mathrm{ma}$. vibrator-transformers and genemotors represent a nice compromise unless it is possible to step into the 200 - or 300 -watt gasoline-driven generator class. The units to be described are designed for 25 to 30 watts input; larger designs can follow more or less conventional lines. (Bib. 3).

Perhaps the best plan in providing for an emergency and portable transmitter is to utilize the basic exciter unit in the regular station. This not only ensures the availability of a reliable, efficient unit at all times but means a saving in parts and equipment. It represents no hardship to the permanent station to construct the exciter so it is compact, readily removable, and, above all, solidly and dependably assembled. If your present exciter is not


Fig. 1810 - Circuit of the simple portable transmitter. $\mathrm{L}_{1}$ - 80 turns No. 24 d.s.c. close-wound (this figure is only approximate; remove turns experimentally until plate current minimum occurs at desired frequency).
$L_{2}-21$ turns No. 20 enamel spaced the diameter of the wire, or to about $11 / 2$ inches.
$\mathrm{C}_{1}, \mathrm{C}_{2}, \mathrm{C}_{3}-0.01$ - $\mu \mathrm{fd}$. paper 600 -volt.
$\mathrm{C}_{4}-200{ }_{\mu \mu \mathrm{fd} \text {. midget variable (National STH-200). }}^{\text {) }}$
$\mathrm{C}_{5}-500 \mu \mu \mathrm{fd}$. postage stamp mica.
$\mathrm{R}_{1}$ - 7500 -ohms, l-watt.
$\mathrm{R}_{2}-50,000$-ohms, 2 -watt.
RFC - 2.5-millihenry r.f, choke (National R-100).
adaptable to this use, plan the new one so it will be. Of course, provision for 6 -volt tubes throughout is essential, with the heater circuit so arranged that it can be connected to a storage battery without change. A suitable plate supply using a vibrator or genemotor or similar system should be available separately, arranged for ready connection. The best method is to have a socket and plug connector assembly, with one plug built into the transmitter and another, wired identically, connected permanently to the emergency supply.

The basic design for a miniature emergency or portable transmitter is shown in Figs. 18091810. It is based on the use of a receiving type output pentode, such as the $2 \mathrm{~A} 5,42$ or 6 F 6 . Such tubes are almost universally available because of their wide use in broadcast receivers. The normal requirement of crystal control can, if no crystal is available, be averted by the use of the tuned-plate untuned-grid circuit once general in amateur practice (but capable of emitting a now illegal signal and to be used only with suitable precautions).


Fig. 1811 - Top vicw of the 6C5-6L6 transmitter. Provision is made for four crystals which are selected by the switch on the panel. Only one plug-in coil is required for this threc-band oscillator-amplifier transmitter.

The virtue of a transmitter of this type is that it can be readily and quickly constructed from junk-box parts. Indeed, in time of emergency it could be assembled in comparatively short time from the parts of a midget broadcast receiver. It is extremely versatile from the power supply standpoint, requiring only a storage battery for the heater and a few dry "B" batteries or equivalent for plate supply. Transmitters of this type have been successfully operated in actual emergencies for considerable periods using only 135 volts from dry cells for plate voltage. At the same time, 10 watts input can be secured if a 350 - or 400 volt supply is available, enough for reasonably consistent work.

A milliammeter in the positive lead is desirable for tuning purposes, although listening on

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Fig. 1812 - Wiring Diagram of the 6C5-6L6 transmitter. $\mathrm{C}_{1}-50-\mu \mu \mathrm{fd}$, postage stamp mica.
$\mathrm{C}_{2}-0.002-\mu \mathrm{fd}$, postage stamp mica.
$\mathrm{C}_{8}-250-\mu \mu \mathrm{fd}$. postage stamp mica.
$\mathrm{C}_{4}, \mathrm{C}_{6}-0.005 \cdot \mu \mu \mathrm{fd}$. postage stamp mica,
$\mathrm{C}_{3}-0.01-\mu \mathrm{fd}$. paper, $600 \cdot$ volt.
$\mathrm{C}_{7}-140-\mu \mathrm{fd}$. midget variable (Cardwell ZU-140-AS).
$\mathbf{R}_{1}-25,000$ ohms, $1 / 2$ watt.
$\mathrm{H}_{2}$ - 100,000 ohms, 1 -watt.
$\mathrm{R}_{3}-1000$ ohms, $1 / 2$-watt.
$R_{4}-10,000$ ohms, 2 -watt.
RFC -2.5 -mh. r.f. choke.
$\mathrm{M}-2^{\prime \prime} 0-150 \mathrm{ma}$. milliammeter.
Sw - 4-position crystal switch (Yaxley 1316L).

| $L_{1}-$ Band | Turns | Length | Coupling <br> Coil Turns |
| :---: | :---: | :---: | :---: |
| 1.7 Mc. | 46 No. 24 d.s.c. | Close-wound | 11 |
| 3.5 | 25 | No. 18 enam. | $11 / 2^{\prime \prime}$ |
| 7 | 13 | No. 18 enam. | $13 / 4^{\prime \prime}$ |



Coupling coil is close-wound with push-back wire over lower end of $L_{1}$.


Fig. 1814 - Circuit of the portable/emergency transmitter.
C $-0.001 \mu \mu \mathrm{fd}$. midget mica. $\mathrm{C}_{1}-50-\mu \mu \mathrm{fd}$. midget mica. 4 $\mathrm{C}_{2}, \mathrm{C}_{3}, \mathrm{C}_{5}, \mathrm{C}_{6}-0.005-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{4}-100-\mu \mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{7}, \mathrm{C}_{8}-0.002-\mu \mathrm{fd}$. midget mica.
$\mathbf{R}_{1}-50,000$ ohms, $1 / 2$-watt.
$R_{2}-1000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{3}-75,000$ ohms, 1 watt.
$R_{4}-15,000$ ohms, 1 watt.
$\mathrm{R}_{5}, \mathrm{R}_{7}-100$ olums, $1 / 2$ watt. $R_{6}-250$ ohms, 5 watt.
Rs - $\mathbf{7 5 0 0}$ ohms, 5 watt.
$\mathrm{SW}_{1}-2$-gang 11-pt. switch (Centralab 1413).
RFC -2.5 mh . r.f. chokes (National R-100).
the receiver with the antennas disconnected should suffice. If it is difficult or impossible to secure oscillation, connect short lengths of insulated wire to the plate and grid contacts on the tube socket, and twist them together, producing a common feedback capacity.


Fig. 1813 - Underneath the chassis of the 6C5-6L6 portable. Wiring is straightforward and very simple. The antenna twisted-pair feed line is connected to the twisted pair coming out the back of the set. Coupling coils are wound over the lower end of each coil.

The simple oscillator-transmitter should be used only if nothing else is available. If a permanent portable-emergency transmitter is planned, it is advisable to use some form of oscillator-amplifier combination, for its greater flexibility and better efficiency. One very logical combination utilizes a Pierce crystal oscillator (because it requires no tuning, regardless of crystal frequency) driving a beam-power tube. It makes a versatile combination - only one tuning control is necessary - and it can readily be used as the regular-station exciter.

Figs. 1811-1813 show a transmitter which utilizes a 6 C 5 and 6 L 6 in this combination. It is built on a chassis identical to that used for the 3 -tube receiver. Provision is made for switch selection of any one of four crystals, and $1.7-, 3.5-$, and $7-\mathrm{Mc}$. crystals all oscillate in the circuit with equal ease. Plug-in coils are used in the plate circuit of the 6L6, and no neutralization was found necessary on $1.7,3.5$ or 7 Mc . Fixed coupling coils were provided because the transmitter was built for use with twisted-pair line feed. The cathodes of both tubes are keyed to enable break-in work and afford maximum economy of the power supply. The coils are designed for proper $L / C$ ratio for the bands used.


Fig. 1815 - $\mathrm{P} / \mathrm{E}$ Transmitter units. Left, the frequency control and power generating units. Two 6L6's are shown, although any of several tubes can be used as the oscillator. Right, the universal antenna coupler, permitting matching any wire or line on either of three bands without changing coils.

The transmitter should be tested by removing the 6 L 6 from the socket and closing the key, with the power on. Crystals from 1.7 to 7 Mc . should oscillate readily. The addition of condenser $C_{1}$ serves to keep the keying from being chirpy, and experiment with values is desirable. However, values over $50 \mu \mu \mathrm{fd}$. seem to have no particular advantage. When first testing the transmitter, grid current should be checked by disconnecting $R_{2}$ from ground and inserting a low-range milliammeter. Grid current through the $100,000-\mathrm{ohm}$ resistor should range between 1 and 2 ma . on $1.7,3.5$ and 7 Mc.

The complete station of Figs. 1801-1803 includes a transmitter using this same basic circuit, but with a modified mechanical arrangement. The basic concept has been that of considering the transmitter as three separate units - frequency control, power generator, and antenna coupler. The frequency control is mounted on one panel sector, with the power generator on a sub-base attached to this panel, while the antenna coupler occupies a separate panel unit by itself. See Figs 1814-1816.

Six crystal sockets are provided, to ensure a wide latitude of operating frequencies. The sockets are of a type that space the crystals well away from the panel to avoid capacity to ground, which is troublesome in oscillators of this type. The crystal switch has two 11-point sections; every other contact is used, giving $60^{\circ}$ spacing, so that the switch knob always points to the crystal in use.

No tuning is required in the power-generating unit itself. The oscillator tube can be a triode, tetrode or pentode without changing wiring or connections. A 6L6 is used as the amplifier; with the power supply shown in Figs. 1804-1805, an input of 30 to 40 watts can be realized ( 400 volts at $75-100 \mathrm{ma}$.) on c.w. On 'phone the r.f. input will be limited to about 20 watts ( 400 volts at 50 ma .) because of the modulator power requirement.

The antenna coupler is a universal affair designed to match any wire on any frequency without changing coils. With $S W_{2}$ in position

1, $L_{1} C_{1}$ becomes an ordinary plate tank linkcoupled to $L_{2} C_{2}$. An antenna a multiple of a half-wave long can then be end-fed by connecting it to terminal 4; alternatively, a twowire tuned line can be voltage- or parallel-fed across terminals 3 and 4 . $S W_{1}$ is adjusted to provide the proper amount of inductance in each coil required to tune to the band in use, the unused part of each coil being shorted out.

By moving $S W_{2}$ to position 2 and connecting across terminals $\mathscr{2}$ and 3 , two-wire tuned lines that are near-multiples of a quarter wave can be current- or series-fed. If terminals 1 and $\mathscr{D}$ are grounded, a quarter-wave antenna can be fed from No. 3. Position 3 of $S W_{2}$, on the other hand, converts the unit into a pi-section filter, capable of feeding any odd length of wire which may be connected to terminal 4 . The tuning processes in each case are the same as those previously described in Chapter 22.

## Modulators

The complete portable/emergency station will be capable of operation on both c.w. and


Fig. 1816 - Antenna coupler circuit.
$\mathrm{C}_{1}, \mathrm{C}_{2}-140 . \mu \mu \mathrm{fd}$. midget variables (Hammarlund HF-140).
$\mathrm{L}_{1}, \mathrm{~L}_{2}$ - Each wound with 90 turns No. 22 e., $1^{\prime \prime}$ dia., tapped at $10,20,30$, and 50 turns. 3 -turn link on each coil.
$\mathrm{SW}_{\mathrm{I}}-2$-circuit 5 -pt. Isolantite switch (Centralab 2505).
$\mathrm{SW}_{2}-2$-circuit 3 -pt. Isolantite switch (Centralab 2505).

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'phone. Both have their special advantages, especially in emergency work. When power is limited and conditions bad, the greater reliable range and higher communications efficiency of c.w. often make its use preferable to voice. Where instructions and general traffic must be handled rapidly and in quantity, on the other hand, the greater speed of voice over code makes modulated transmission desirable.

Almost any audio system capable of delivering 8 to 15 watts of audio power can be used in conjunction with the oscillatoramplifier transmitters described in this chapter. Modulation of the 2A5 oscillator is to be discouraged.

The modulator shown in Figs. 1817-1818, as used in the complete portable/emergency station, is an example of conventional practice. A single 6 C 5 is resistance-coupled to a 6 L 6 . Adequate gain is thus assured for the operation of any single- or double-button carbon microphone. About 10 watts of audio can be secured without intolerable distortion. A small dropping resistor in the negative supply lead, $R_{1}$, provides a source of microphone voltage.

The plate milliameter is switched by $S W_{1}$ between the modulator and r.f. amplifier. $S W_{2}$ is a 'phone-c.w. change-over switch, which disconnects plate voltage from the audio system and shorts the modulation transformer secondary to avoid the plate voltage drop on c.w.

## Antenna Systems

It is difficult to specify standard antenna systems for emergency or portable applications, because in all cases the location is the determining factor. As with most things,


Fig. 1817 - Low-power modulator unit.


Fig. 1818 - Modulator circuit.
$\mathrm{C}_{1}, \mathrm{C}_{3}-10-\mu \mathrm{fd}$. electrolytic, 25 -volt.
$\mathrm{C}_{2}-0.02 \mu \mathrm{fd}$. paper, 400 -volt.
$\mathrm{C}_{4}-4-\mu \mathrm{fd}$. electrolytic, 450 -volt.
$\mathrm{R}_{1}-25$ ohms, $1 / 2$-watt.
$\mathbf{R}_{2}$ - 3000 ohms, $1 / 2$-watt.
$\mathrm{R}_{3}-50,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{4}-0.5$-megohm potentionetcr.
$\mathrm{K}_{5}-400$ ohms, 2 -watt.
$\mathrm{R}_{6}-10,000$ ohnns, 2 watt.
$\mathrm{R}_{7}, \mathrm{R}_{8}-100$ ohms, $1 / 2$-watt.
$\mathrm{T}_{1}$ - Double-button microphone-to-grid transformer ('Thordarson T-58A37).
T2-15-watt universal modulation transformer, connected for 2000 -ohm primary and 7500 -ohm secondary impedances (Thordarson T-19M13).
$\mathrm{SW} \mathrm{S}_{1}$ - D.p.d.t. toggle switch.
$\mathrm{SW}_{2}$ - S.p.d.t. toggle switch.
MA - $100 \cdot \mathrm{ma}$. milliammeter.
the simplest antenna is ordinarily the best.
One of the simplest systems is the end-fed antenna. A single half-wave on the lowest frequency to be used will radiate plenty of energy, providing a good part of its length is well above ground. If it is cut reasonably close to resonance efficient coupling is assured by connecting directly to the plate (through a variable condenser) or to a supplementary link-coupled tuned circuit.

If a transmission line is essential, it should be as well-constructed as possible. The single-wire-fed type is ideal if the feed line can be brought off the antenna at right angles. The feeder should be tapped on the plate coil (through a $0.002-\mu \mathrm{fd}$. fixed condenser) at the point where the desired loading occurs, making sure that the tank circuit is tuned to resonance. The tables shown in Chapter Twenty-Two for this type of antenna should be followed closely.

A low-impedance two-wire line is excellent if the antenna is to be an integral part of the portable station, since if it is too long it can be coiled-up out of the way. Rubber-covered lamp cord will make a fair feed line, the slight mismatch accounting for only a small loss of power. For the meticulous, one of the special 72 -ohm lines can be used.

The familiar tuned transmission line, of either the Zepp or center-fed types, is next in preference. It is dependable in performance
but somewhat more complicated to erect. The antenna coupling system should be extremely flexible with this type, with tapped coils and choice of series and parallel connections to accommodate any feeder length. The feeders should be kept short and direct.

Emergency antennas may be erected with insulation of dry hard wood, glass towel bars, porcelain ware, etc., with wire salvaged from broken communications (not power!) lines or similar sources. If it is impossible to erect resonant lengths of wire, impedance-matching systems such as that shown in Fig. 1816 can be used. Tuning can be accomplished by plate
milliammeter, neon bulb, or a flashlight bulb in series with the antenna.

Probably the most straightforward preparation for different conditions is to include several lengths of rope with the portable antenna, so that a line may be thrown into a tree or dropped out of a window. Portable masts can be built but involve rather serious constructional difficulties.

## Regulations

The F.C.C. regulations covering amateur portable and emergency work should be studied thoroughly by every amateur. See Chap. 32.

## Bibliography

[^7]
# ASSEMBLING THE AMATEUR STATION 

## Location and Arrangement of Station - Control Systems Receiver Protection - Lead-in Arrangement - Break-in and Remote Control - Safety Devices and Precautions

THE element of danger to the operator and others of the household from high voltages, as well as convenience, should be considered seriously in planning the arrangement of station equipment.

## - LOCATION OF STATION

Where space is at a premium, the transmitter may be built into a desk or radio console. If conveniently located, a spare closet makes a very good spot for the transmitter and may be arranged as shown in Fig. 1901. If necessary, the transmitter may be located in the basement or attic, in a closet or even in a weather-proof box outside the house and operated by remote control. Apartmenthouse dwellers sometimes build up a compact arrangement on wheels which may be stored under the kitchen range or sink and brought out to the operating position whenever desired.


Fig. 1901 - Transmitter mounted on clothes-closet door. Standard rack construction may be followed. Weight of heavy units is taken up by rollers at bottom. The door may be replaced at little expense.

## Arrangement of Equipment

If the transmitter is to be built into a floor rack (construction described in Chapter 13) or a frame, an operating table with a top of $24^{\prime \prime}$ by $36^{\prime \prime}$ has sufficient space for a receiver of good size, key or microphone, control switches and room for writing. A drawer will take care of plug-in coils, small tools and writing materials. An operating table of somewhat greater length will afford space for additional apparatus such as the monitor or small transmitter. A shelf underneath will provide space for an enclosed receiver power supply, emergency apparatus, etc.

The transmitter should be located near a window where the antenna or transmission line may be brought in most conveniently and also near the operating position where frequency changes which may be made by adjustment of tuning controls on the front of the panel may be made without leaving the operating position. One good arrangement is shown in Fig. 1902. The transmitter rack is within easy reach of the operator. Since the lowest controls of the average rack transmitter come above the table level, it might be placed against the end of the operating table with controls facing either the operator or the center of the room. Space between the wall and transmitter should be left to permit passage to the side and rear for coil changing.

If the transmitter is built up in breadboard style, it may be placed upon a second table in the position in which the rack is shown. Sometimes breadboard units are assembled, one above the other, on a series of shelves emulating rack construction. Power-supply equipment may be assembled upon a heavy board and placed under the transmitter table. A suitable screen should be fastened to the legs of the table to prevent approach to the highvoltage apparatus, and high-voltage wiring should be brought up at the rear of the table to the transmitter. While the receiver power supply may be placed upon a shelf under the operating table, under no circumstances should the transmitter power supply be placed there


Fig. 1902 - A convenient arrangement for station. The rack transmitter panel is within easy reach of the operator. On the table arc the antenna tuner, lamp, receiver and loudspeaker, microphone, key and stationery file. The entrance switch is fastened to the right-hand end of the table. Trans mitter controls are mounted on a board fastened to the table at the left of the operator with foot-operated control switch underneath the table. Receiver power supply is on shelf underneath. Service outlets are mounted on board fastened to rear of table. Lightning switches at top of window with ground wire running down right side of window.
unless completely enclosed. In cases where the power-supply equipment is too bulky to be placed in the operating room, it is sometimes placed in the basement and wired up to the operating room. If this is done, the wiring should be suitably insulated and the apparatus fenced of to prevent anyone coming in contact with it.

## Control Circuits

Proper arrangement of controls is fully as important as convenient arrangement of apparatus. If the transmitter is to be of fairly high power, it is desirable to provide a special service line directly from the meter board to the operating room. This line should be run in conduit or BX cable with conductors of ample size to carry the load without undue voltage drop. The line should be terminated with an enclosed entrance switch properly fused.

Fig. 1903 shows the wiring diagram of a simple control system. It will be noticed that, because the made at low voltage. $\mathrm{L}_{\mathrm{p}}-$ Voltage-reducing $^{\text {lamp. (See text.) }}$
control switches are connected in series, none of the highvoltage supplies may be turned on until the filament switch has been closed and that the highpower plate supply cannot be turned on until the low-power plate supply switch has been closed, and also, that the modulator power cannot be applied until the final-amplifier platevoltage has been applied. $S W_{5}$ places a 100 - to 300 -watt lamp ( $L_{p}$ ) in series with the primary winding of the high-voltage plate transformer for use during the process of preliminary tuning and for local c.w. work. The final amplifier should be tuned to resonance first at low voltage and then $S W_{5}$ is closed, short-circuiting the lamp. Experience will determine what the low-voltage plate-current reading should be to have it increase to full-power value when $S W_{5}$ is closed so that the proper antenna coupling and tuning adjustments may be

Preferably, $\mathrm{SW}_{3}$ should be of the pushbutton type which remains closed only so long as pressure is applied. A switch of this type provides one of the simplest and most effective means of protection against accidents from


Fig. 1903 - Station control system. With all switches except $\mathrm{SW}_{3}$ closed, $\mathrm{SW}_{3}$ serves as the main control switch. SW ${ }_{1}$ - Enclosed entrance switch. SW $\mathbf{W}_{2}$ Filament switch. SW3 - Low plate-voltage and main control switch. (See text.) $\mathrm{SW}_{4}$ - High plate-voltage switch. SW ${ }_{s}$ - Low-power and tune-up switch. (See text.) SW: - Modulator plate-voltage switch. F - Fuse. L - Warning light.

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high voltage. In the form which is usually considered most convenient, it consists of a switch which may be operated by pressure of the foot and is located underneath the operating table. When used in this manner, it means that the operator must be in the operating position, well removed from danger, before high voltage may be applied. If desired, $S W_{3 a}$ may be placed on the front of the transmitter panel so that it may


Fig. 1904 - Simple protective device for receiver. When the voltage induced across $\mathrm{L}_{1} \mathrm{C}_{1}$ by transmitter becomes too great, the neon tube breaks down, shortcircuiting the tuned circuit. $L_{1}$ and $C_{1}$ are any coil and condenser which will tune over the required range. Bare wire is suggested for $L_{1}$ so that adjustment of the taps will be simplified.
be used while tuning the transmitter. $S W_{3 a}$ should, of course, be of the push-button type also.

In more elaborate installations, and in remote control systems, similarly arranged switches control relays whose contacts serve to do the actual switching at the transmitter.

Two strings of utility outlets are connected, one on each side of the entrance switch, for operation of the receiver and such accessories as monitor, lights, electric clock, soldering iron, etc. Closing the entrance switch should close those circuits which place the station in readiness for operation. $S W_{2}$ and $S W_{4}$ are normally closed and $S W_{3}$ open. When $S W_{1}$ is closed upon entering the operating room, the transmitter filaments are turned on as well as the receiver which should be plugged into line No. 2. With $S W_{4}$ closed (also $S W_{5}$ and $S W_{6}$ ), $S W_{3}$ performs the job of turning all platesupplies on and off during periods of transmission and reception. Continuously operating accessories, such as the clock, should be plugged into line No. 1 so that it will not be turned off when $S W_{1}$ is opened. Line No. 1 is also of use for supplying a soldering iron, light, etc., when it is desired to remove all voltage from the transmitter by opening $S W_{1}$.

## Receiver Protection

Unless certain precautions are taken, operation of a transmitter in close proximity may cause damage to the receiver. Low-power transmitters
seldom cause trouble unless both transmitter and receiver are unshielded and the output circuit of the transmitter is so close to the input of the receiver as to provide appreciable coupling between the two. Higher-power transmitters may induce voltages so great in the input circuits of the receiver that, even though the receiver plate supply is turned off during periods of transmission, grid current is sufficient to ruin the input tube and sometimes burn out the cathode resistance. Well shielded receivers are much less susceptible to damage and frequently are used with more or less success without protection of any form, although it may be necessary to replace the input tube at intervals. It is always advisable, however, to make some provision for protecting the receiver against possible damage.

Short-circuiting of receiver input terminals by means of a switch or a relay operated from the transmitter control switch is only partially effective, especially at the higher frequencies. A simple precaution, which is of ten found adequate, is to provide a switch which opens the cathode circuit of the input tube, preventing the flow of grid current, although a considerable d.c. potential may exist between heater and cathode.

Another simple arrangement, suggested by W3BES, involves the use of a neon tube to short-circuit a high-impedance antenna tuner. It is shown in Fig. 1904. Probably the most effective and logical scheme is one provided by W8JMI, shown in Fig. 1905, in which a separate rectifier with external pick-up is used to bias the first or first and second r.f. tubes of the receiver.

## Bringing the Antenna or Transmission Line into the Station

In bringing the antenna or transmission line into the station, the line should first be anchored to the outside wall of the building, as shown in Fig. 1906, to remove strain from lead-in insulators. When permissible, holes cut


Fig. 1905 - Another protective device for receiver. $\mathrm{L}_{1}$ is a pickup coil coupled to the transmitter output tank circuit. Size of coil must be determined hy experiment. $\mathrm{C}_{1}-.002 \mu \mathrm{fd}$. $\mathrm{R}_{1}-100,000$ ohms suggested for first trial. Experiment with particular set-up will be necessary. $\mathrm{H}_{2}$ - Decoupling resistors in receiver AVC system.
$\mathrm{T}_{\mathbf{1}}$ - Any tube with grid and plate tied together.

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Fig. 1906 - Bringing the feeders in. A - Anchoring feeders to take strain from feed-through insulators or window glass. B - Going through a full-length sereen. The cleat is fastened to frame of screen on inside of sereen. Clearance holes are cut in the cleat and also in the screen. The rubher washers keep the weather out.
scheme shown in Fig. 1906-B may be used.

In a less permanent method, the window is raised from the bottom or lowered from the top to permit the insertion of a board three or four inches wide which carries the feed-through insulators. This arrangement may be made weatherproof by making an overlapping joint between the board and window sash, as shown in Fig. 1907, and covering the opening between upper and lower sashes with a sheet of soft rubber cut from an inner tube.

When the transmitter must be located at a
directly through the walls of the building and fitted with feed-through insulators of suitable size are undoubtedly the best means of feeding the antenna into the station, for the job can be done with little difficulty and can provide greater mechanical permanence than other schemes. It involves no interference to screening or storm windows. The holes should have plenty of air clearance about the conducting rod, especially when tuned lines, which develop high voltages, are employed. Probably the best place to go through the walls, from the standpoint of appearance, is the trimming board at the top or bottom of a window frame which provides flat surfaces for tightening lead-in insulators. Cement or rubber gaskets may be used to water-proof the exposed joints.

Where such a procedure is not permissible, the window itself usually offers the best opportunity. One satisfactory method is to drill holes in the glass near the top of the upper sash. If the glass which is to be drilled is replaced by plate glass, a stronger job will result. Plate glass may be obtained reasonably from automobile junk yards and may be drilled before placing in the frame. The glass itself provides the necessary insulation and the transmission line may be fastened to bolts fitting the holes. Rubber gaskets cut from inner tube will render the holes water-proof. The lower sash should be provided with stops at a suitable height to prevent damage when it is raised. If the window is fitted with a full-length screen, the


Fig, 1907-Antenna lead-in panel. It may be placed over the top sash or under the lower sash of window. The overlapping joint makes it weather. proof. The single thich board may lie replaced by two thinner boards fastened together.
considerable distance from the point at which the antenna transmission line enters the building, the most practical way of feeding the antenna is by means of a low-impedance transmission line which may be fastened along the picture moulding near the ceiling. If multiband operation is desired, a separate antenna for each band will be required; otherwise, it will be necessary to place the antenna tuner at the point at which the feeders enter the building and couple the antenna tuner to the transmitter by means of a low-impedance line. This arrangement is very awkward to tune with the antenna and final-amplifier tank circuits separated so widely.

## Antenna Switching

As pointed out in later chapters it is desirable, particularly in DX work, to use the same antenna for transmitting and receiving. This requires switching of antenna from transmitter to receiver. One of two general systems may be employed. In the first, the transmitter and receiver are each provided with an antenna tuner and the antenna transmission line is switched from one to the other. In the second system, one antenna tuner is provided for each antenna and the switch is in the low-impedance coupling line. Several arrangements are shown in Fig. 1908. The high voltages which develop on tuned lines require switches and wiring with good insulation. Frequently relays with low-capacity contacts are substituted for the

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hand-operated switches. Either way is satisfactory.

## Remote Control

When it becomes necessary to locate the transmitter at some point remote from the operating position, it is usually more feasible to control the transmitter by means of relays rather than to attempt to carry power wiring between the transmitter and operating position. Not only must the wiring be more carefully executed, but considerable drop in voltage may develop unless wire of large size is used. Relays require little current and low-voltage types require wiring with a relatively small amount of insulation. Wiring for a large transmitter may be bonded into a small cable occupying but little space. A typical arrangement for remote control is shown in Fig. 1909. In 'phone installations, it is common practice to place the modulator and driver with the transmitter and speech amplifier at the operating position, coupling the two with a lowimpedance line.
Where distance between control point and the transmitter makes it important, the number of controllines may be reduced by a scheme shown in Fig. 1910. Relays 1, 2 and 3 are adjusted to close at progressively increasing values of current. In operation, $S W_{1}$ is closed and, with $R_{1}$ and $R_{2}$ in series, the line current is sufficient to close only Relay No. 1 which will turn on filaments and bias supply. When $S W_{2}$ is closed, $R_{1}$ is cut out of the circuit and the line current increases to a value sufficient to close relay No. 2 which turns on the high voltage, but not No. 3. The key short-circuits $R_{2}$ and again the line current increases closing relay No. 3, the keying relay. The system requires rather careful adjustment and values will depend upon relay characteristics and line voltage. Those interested in a more extensive circuit for frequency changing, modulation checking as well as power control by means of a single pair of wires are referred to page 37 of QST for July 1938.


A


E


B



F

Fig. 1908 - Antenna switching systems. A - For tuned lines with separate antenna tuners or low impedance lines. B-For voltage-fed antenna. C - For tuned line with single tuner. D - For voltage-fed antenna with single tuner. E For two tuned-line antennas with tuner for each antenna or for low-impedance lines. F - For several two-wire lines.

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Fig. 1909 - Remote control system. This system is cssentially the same as that shown in Fig. 1903 except that the switches control relays at the remote transmitter which do the switching. The speech amplificr and modulator driver are coupled with a low-impedance linc.
headphones with the relay breaking the connection between headphones and transformer secondary winding is recommended. In extreme cases, an additional relay short-circuiting the receiver input may be required. All of these relays should be connected so as to operate with the key.

If the same antenna is used for receiving as


Fig. 1910 -- The number of control wires may he reduced by this method for long remote lines. Relays are adjusted to close on different currents controlled by resistances. well as transmitting, a change-over relay operating from the keying circuit must be added.

Unless the transmitter oscillator is very well shielded, it will be impossible to use break-in operation with a station on the frequency of the transmitter or frequencies immediately adjacent unless the oscillator is keyed. Most break-in systems employ keyed oscillators with the following amplifier stages provided with sufficient fixed bias to prevent plate-current flow with excitation removed.

## 'Phone Break-in -Push-to-Talk

Break-in operation with 'phone becomes
more complicated and less practicable because of the increased difficulty in distinguishing the wanted signal from others. A method of electronic control of the carrier is described in detail in QST for November 1936. The voice signal operates a relay which cuts the carrier off if there is a short pause in speech, the carrier resuming whenever speech is resumed.

A more commonly used system is the "push-to-talk" method. In this system, a convenient "push" switch, such as the foot-operated switch mentioned in connection with Fig. 1902, is used to cut the carrier, and also the oscillator, on and off. With this arrangement and the receiver precautions recommended for break-in operation, 'phone conversations may be speeded up and made more pleasurable.

## Safety Precautions

The following excerpts from the A.R.R.L. Safety Code apply particularly to the arrangement and installation of station control equipment:

Master Switch - There should be one powerline switch, in a conspicuous and easily-accessible location on or near the transmitter, which controls all power to the transmitter.

Without such a switch, the habit of turning off all power before going behind the panel may be difficult to form. Make it easy to kill the transmitter - you're more likely to follow the cardinal "A" of the "ABC's."
H. V. Leads - High-voltage leads should be a good grade of high-tension wire insulated for at least two to thrce times the peak operating voltage.

Insulation should be good enough so that a high-voltage lead can be run along a grounded chassis or frame without danger of breakdown. Then there will be no danger to the operator should the wire be accidentally touched. Note that peak operating voltage is specified - this is at least twice the steady d.c. plate voltage when the stage is plate-modulated. Automobile

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high-tension wire, in the better grades, is inexpensive and amply rated for most amateur plate supplies.

Keys - The arm of the telegraph key should be grounded in every casc. In keying circuits which do not permit a direct ground on the key, a suitably-insulated relay should always be used. Live parts of the key should be protected from accidental bodily contact by suitable covers or barriers.

Lots of fellows have had jolts from keys, especially those using center-tap keying. Al-


Fïg. 1911 - Series-plug arrangement for cutting supply line to transmitter during adjustments. The lamp indicates when the series plug is in the ungrounded side of the line as it should be.
ways arrange the circuit so that the arm of the key can be connected to an actual ground. This automatically safetyizes most of the exposed metal parts; the remaining hot points should be covered over so they can't be touched. It would not be hard to make a small box of wood or metal to fit over most of the key, leaving only the operating lever in the open.

Incidentally, the key symbol that appears in diagrams (including those in the Handbook) is not to be taken as a literal representation of the method of connecting the respective sides of the key. Convenience usually dictates which way the key is drawn, and although we intend to make the picture and practice conform wherever possible, always remember that in doing the actual wiring the key arm should go to ground, no matter how it is represented in the diagram.

Relays - Rclays should be provided with covers, or installed in such fashion that accidental closing by mechanical means cannot occur.

A relay is a useful and often indispensable device, but it is not always to be trusted. A power or keying relay mounted in the transmitter often can be turned on unintentionally if something (a tool, for instance) should drop on it and close the contacts. Therefore the relay should be so placed in the set that such a contingency cannot occur, or a cover should be installed for the same purpose.

## Safety Devices

The series shorting plug scheme shown in Fig. 1911 is a very simple and effective method of cutting off the primary supply to the transmitter whenever work is to be done or adjustments to be made, providing one forms the habit of using it every time the transmitter is approached. The socket should be mounted in a convenient place on the operating table; when the plug is out, no power can get to the transmitter. If you carry the plug with you, you know the power is off and that no one can turn it on. This is likewise a good gadget for making sure that the transmitter is dead when you're not in the station; if the junior


Fig. 1913 - Double signal-light system avoiding danger of lamp burn-out. Whenever hoth lights are out, they should be tested.
operators try throwing a few switches in your absence nothing can happen. Incidentally, the socket also will take a plug-in extension switch for use when you have to look into the rig with the power on - when shooting trouble, for instance.

The signal light serves as a check on line "polarization" as well as a warning when the shorting plug is in place. If the lamp does not light when the shorting plug is in place, the line is polarized incorrectly and connections to the a.c. line should be reversed. The outlet for the shorting plug and the warning light may be


Fig. 1912 - Series.plug idea adapted as cabinet-door interlock. Plug should be in ungrounded side of line.

Fig. 1914 - Low-loss light. ning arrestors for transmitter installations.


A
construction of low-loss arrestors are shown in Fig. 1914. At A, the arrestor electrodes are mounted by means of stand-off insulators on a fireproof asbestos board. At B, the electrodes are enclosed in a standard steel outlet box. In each case, the gaps should be made as small as possible without danger of break-down during transmitter operation. Lightning systems require the best ground connection obtainable.

Anyone contemplating the installation of a station should get in touch with his insurance agent and city inspection department to ascertain local requirements. He should also send ten cents to the Superintendent of Documents, Government Printing Office, Washington, D. C., for the booklet Safety Rules for Radio Installations, Handbook of the Bureau of Standards No. 9.

# TUBE CHARACTERISTICS AND MISCELLANEOUS DATA 

THis chapter represents a compilation of miscellaneous data useful to the practising radio amateur. By far the larger part of it is devoted to data on hundreds of different types of transmitting and receiving vacuum tubes available from a number of manufacturers, including typical operating conditions and base connections. The remainder of the chapter contains reference information in both tabular and narrative forms, intended to illustrate and supplement the basic material throughout the remainder of this Handbook.

## Inductance ( $L$ )

The formula for computing the inductance of air-core radio coils is:

$$
L=\frac{0.2 A^{2} N^{2}}{3 A+9 B+10 C}
$$

where : $L$ is the inductance in microhenrys
$A$ is the mean diameter of the coil in inches
$B$ is the length of winding in inches
$C$ is the radial depth of winding in inches $N$ is the number of turns.
The quantity $C$ may be neglected if the coil is a single-layer solenoid, as is nearly always the case with coils for high frequencies.

For example, assume a coil having 35 turns of No. 30 d.s.c. wire on a receiving coil form having a diameter of 1.5 inches. Consulting the wire table, we find that 35 turns of No. 30 d.s.c. will occupy a length of one-half inch. Therefore,

$$
\begin{aligned}
& A=1.5 \\
& B=.5 \\
& N=35
\end{aligned}
$$

and

$$
L=\frac{0.2 \times(1.5)^{2} \times(35)^{2}}{(3 \times 1.5)+(9 \times .5)}
$$

or 61.25 microhenrys.
To calculate the number of turns of a singlelayer coil for a required value of inductance:

$$
N=\sqrt{\frac{3 A+9 B}{0.2 A^{2}} \times L}
$$

More rapid and convenient calculations in designing coils can be made with the A.R.R.L. Lightning Radio Calculator (Type A). Stated generally, the self-inductance of a coil is inversely proportional to the reluctance of its magnetic circuit and is proportional to the square of the number of turns. If the magnetic circuit is a closed iron core, for instance, the inductance
value might be several thousand times what it would be for the same coil without the iron core, the reluctance being that much less than with an air-core. Also, doubling the number of turns would make the inductance 4 times as great.

## Condenser Capacity (C)

The formula for the capacitance of a condenser is:

$$
\begin{aligned}
C & =\frac{k A(n-1)}{4 \pi d \times 9 \times 10^{5}} \\
& =.0088 \frac{k A}{d}(n-1) 10^{-5} \mu \mathrm{fll}
\end{aligned}
$$

where: $A=$ area of one side of one plate (sq. cm.)
$n=$ total number of plates
$d=$ separation of plates (cm.)
$k=$ specific inductive capacity or dielectric constant of the dielectric.
When $A$ is the area of one side of one plate in square inches and $d$ is the separation of the plate in inches,

$$
C=.02235 \frac{k A}{d}(n-1) 10^{-5} \mu \mathrm{fd}
$$

The dielectric constant determines the quantity of charge which a given separation and area of plates will accumulate for a given applied voltage. The "inductivity" of the dielectric varies as in the table. " $k$ " is the ratio of the capacitance of a condenser with a given dielectric to its capacitance with air dielectric.

Table of Dielectric Constants
Puncture voltage

| Dielectric | " $k$ " | Puncture voltage |  |
| :---: | :---: | :---: | :---: |
|  |  | Kilovolts per cm . | Kilovolts per inch |
| Air (normal pressure) | 1.00 | 7.8-9.0 | 19.8-22.8 |
| Flint Glass | 6 to 10 | 900 | 2280 |
| Mica | 4.6 to 8 | 1500 | 3810 |
| Paraffin Wax (solid) | 2.0 to 2.5 | 400 | 1017 |
| Sulphur | 3.9 to 4.2 |  |  |
| Castor Oil | 4.7 | 150 | 381 |
| Porcelain | 4.4 |  |  |
| Quartz | 4.5 | - |  |
| Resin | 2.5 |  |  |
| Olive Oil | 3.1 | 120 | 305 |
| Gutta Percha | 3.3 to 4.9 | 80-200 | 203-508 |
| Shellac | 3.1 |  |  |
| Common Glass | 3.1 to 4.0 | 300-1500 | 762-3810 |
| Turpentine | 2.23 | 110-160 | 280-406 |
| Dry Oak Wood | 2.5 to 6.8 | - |  |
| Formica Bakelite, etc. | 5 to 6 | - |  |

## Inductive and Capacitive Reactance

The formula for inductive reactance is:

$$
X_{L}=2 \pi f L
$$

## TUBE CHARACTERISTICS AND DATA

where $X_{L}$ is the inductive reactance in ohms $\pi$ is 3.1416
$f$ is the frequency in cycles per second $L$ is the inductance in henrys.
From this it is evident that inductive reactance is directly proportional to frequency and directly proportional to the value of inductance.

The capacitive reactance formula is:

$$
X_{C}=\frac{1}{2 \pi f C_{f d}}
$$

where: $X_{C}$ is the capacitive reactance in ohms $\pi$ is 3.1416
$f$ is the frequency in cycles per second
$C_{\text {fd }}$ is the condenser capacitance in farads.
Where the capacitance is in microfarads ( $\mu \mathrm{fd}$. ), as it is in most practical cases, the formula becomes

$$
X_{C}=\frac{10^{6}}{2 \pi f C_{\mu f d}}
$$

$10^{6}$ being $1,000,000$.

## Resistance-Capacitance Time Constant (RC)

If a charged condenser had infinite resistance between its plates, it would hold the charge indefinitely at its initial value. However, since all practical condensers do have more or less definite resistance (through the dielectric and between the connecting terminals), the charge gradually leaks off. Good condensers have a very high "leakage resistance," however, and will hold a charge for days if left undisturbed.

In a circuit containing only capacitance and resistance, the time required for the potential difference between the charged plates of a condenser to fall to a definite percentage of its initial value is determined by the capacitance of the condenser and the value of the resistance. The relation is of practical importance in many eireuit applications in amateur transmission and reception, as in time delay with automatie volume eontrol, resistance-eapacitance filters, etc. For the voltage to fall to $37 \%(0.37)$ of its initial value,

$$
\ell=R C
$$

where $t$ is the time in microseconds (millionths of a second), $R$ is the resistance in ohms, and $C$ is the capacitance in microfarads. $R C$ should be divided by 1 million to give the answer in seconds. This is called the time constant of the combination. The time required for the voltage to fall to one-tenth ( $10 \%$ ) of its initial value can be found by multiplying $R($, as given above, by 2.4 .

Time constant, $t$, for $90 \%$ fall in voltage $=2.4 \frac{R C}{10^{6}}, t$ being in seconds, $R$ in ohms and $C$ in $\mu f d$.

## Condensers in Series and Parallel

Capacitances can be connected in series or in parallel like resistances or inductances, as shown in the diagram. However, connecting condensers in parallel makes the total rapaei-


DIAGRAMS OF SERIES, PARALLEI, ANI) SERIES-PARAIIEI, CAPACITANCE CONNECTIONS
tance greater while in the case of resistance and inductance, the value is lessened by making a parallel connection.

The equivalent eapacity of condensers connected in parallel is the sum of the capacities of the several condensers so eonnected:

$$
C=C_{1}+C_{2}+C_{3}
$$

The equivalent capacity of condensers connected in series is expressed by the following formula:

$$
\frac{1}{C}=\frac{1}{C_{1}}+\frac{1}{C_{2}}+\frac{1}{C_{3}}
$$

When but two condensers are connected in series, the following expression can be used:

$$
C=\frac{C_{1} C_{2}}{C_{1}+C_{2}}
$$

Where the net capacitanee of a series-parallel combination is to be found, the capacitance of the series groups can be worked out separately and then added in parallel combination. As is also true in the case of resistances in parallel, the Series-Parallel type Lightning Calculator is a useful aid in making such determinations.

## The Decibel

The decibel (abbreviated $d b$ ) is a convenient unit for the measurement of electrical or acoustie power ratios on a logarithmie scale. The number of decibels equivalent to the ratio between two amounts of power is:

$$
d b=10 \log _{10} \frac{P_{1}}{P_{2}}
$$

Since the decibel is a logarithmic unit, suc-

## THE RADIO AMATEUR'S HANDBOOK


cessive gains and losses expressed in db can be added algebraically. If the ratio of the two power values is greater than 1 there is a power gain; if the ratio is less than I there is a loss of power. A gain is expressed in "plus db"; a loss in " minus db."

The decibel also can be used to express ratios between voltages and currents provided the circuit conditions are the same for the two quantities whose magnitudes are being compared; i.e., if the impedances and power factors of the circuits are the same.

The decibel is primarily a unit which specifies gains or losses with reference to the power value at some point in a system regardless of the actual value of the reference power. In telephone and radio work, however, it is convenient to assume a reference power level and express the power at a point in a circuit in terms of "plus db" or "minus db" above or below this reference level. A standard reference level in radio work is 0.006 watts, or 6 milliwatts.

The chart above is direct-reading in terms of decibels for all power, voltage or current ratios. The top scale goes from 0 to 100 db and is useful for very large ratios; the lower scale permits closer reading between 0 and 20 db , or one cycle of the extended scale. Solid lines show voltage or current ratios; dotted lines, power ratios. To find db gain, divide output power by corresponding input power and read db value for this ratio, using the appropriate curve (i.e.,
"X1" for ratios from 1 to 10, "X10" for ratios from 10 to 100 , "X100" for ratios from 1 to 1000, and so on). To find db loss, as where output is less than input, divide input value by output valuc. Current and voltage ratios in db can be found similarly, provided the input and output impedances are the same. Power, voltage and current values must be in the same units (watts, millivolts, microamperes, etc.). The chart also can be used for voltage and current ratios greater than 1000 ; for ratios between 1000 and 10,000 , divide given ratio by 10 and add 20 db to value read from the chart. For example, to find db gain for a voltage ratio of 8000 , read db value for voltage ratio of 800 ( 58 $\mathrm{db})$ and add 20 db , the answer being 78 db . Power ratios greater than $1,000,000$ may be handled similarly, but adding only 10 db each time the actual ratio is divided by 10 .

## Color Code for Resistors and Condensers

A standard color code is used for identification of resistance and capacitance values of small carbon-type resistors and midget mica condensers. In this code, numbers are represented by the following colors:

| 0 - Black | 5 - Green |
| :--- | :--- |
| 1 - Brown | 6 - Blue |
| 2 - Red | 7 - Violet |
| 3 - Orange | 8 Gray |
| $4-$ Vellow | $9-$ White |

# TUBE CHARACTERISTICS AND DATA 

Three colors are used on each resistor to identify its value. The body color represents the first figure of the resistance value; one end or tip is colored to represent the second figure; a colored band or dot near the center of the resistor gives the number of zeros following the first two figures. A $25,000-\mathrm{hm}$ resistor, for example, would be marked as follows: body, red (2); tip, green (5); dot, orange (3 zeros).

Small mica condensers usually are marked with three colored dots, with an arrow or other sy mbol indicating the sequence of colors. Readings are in micromicrofarads ( $\mu \mu \mathrm{fd}$.), with the color code same as above. For example, a $0.00025-\mu \mathrm{fd}$. ( $250-\mu \mu \mathrm{fd}$.) condenser would be marked as follows: red (2), green (5), brown (1 zero).

Metric Prefixes

| $\mu$ | $\frac{1}{1,000,000}$ | One-millionth | micro- |
| :---: | :---: | :---: | :---: |
| m | $\frac{1}{1,000}$ | One-thousandth | milli- |
| c | $\frac{1}{100}$ | One-hundredth | centi- |
| d | $\frac{1}{10}$ | Onc-tenth | deci- |
|  | 1 | One | uni- |
| dk | 10 | Ten | deka- |
| h | 100 | One hundred | hekto- |
| k | $\begin{array}{r} 1,000 \\ 10,000 \\ 1,000,000 \end{array}$ | One thousand Ten thousand One million | kilo-myria-mega- |

## Conversion Factors

$=1,000,000$ microamperes

| Ampere | = 1,000,000 microamperes |
| :---: | :---: |
| Ampere | $=1,000$ milliamperes |
| Cycle | $=.000,001$ megacycle |
| Cycle | $=.001$ kilocycle |
| Farad | $=1,000,000,000,000$ micromicrofarads |
| Farad | $=1,000,000$ microfarads |
| Farad | $=1,000$ millifarads |
| Henry | $=1,000,000$ microhenry ${ }^{\text {s }}$ |
| Henry | $=1,000$ millihenrys |
| Kilocycle | $=1,000$ cycles |
| Kilovolt | $=1,000$ volts |
| Kilowatt | $=1,000$ watts |
| Megacycle | $=1,000,000$ cycles |
| Megohm | $=1,000,000$ ohms |
| Mho | $=1,000,000$ micromhos |
| Mho | $=1,000$ millimhos |
| Microampere | $=.000,001$ ampere |
| Microfarad | $=.000,001$ farad |
| Microhenry | $=.000,001$ henry |
| Micromho | $=.000,001 \mathrm{mho}$ |
| Micro-ohm | $=.000,001 \mathrm{ohm}$ |
| Microvolt | $=.000,001$ volt |
| Microwatt | $=.000,001$ watt |
| Micromicrofarad | $=.000,000,000,001 \mathrm{farad}$ |
| Micromicro-ohm | $=.000,000,000,001 \mathrm{ohm}$ |
| Milliampere | $=.001 \mathrm{ampere}$ |
| Millihenry | $=.001$ henry |
| Millimho | $=.001 \mathrm{mhe}$ |
| Milliohm | $=.001 \mathrm{ohm}$ |
| Millivolt | $=.001 \mathrm{volt}$ |
| Milliwatt | $=.001$ watt |
| Volt | $=1,000,000$ microvolts |
| Volt | $=1,000$ millivolts |
| Watt | $=1,000,000$ microwatts |
| Watt | $=1,000$ milliwatts |
| Watt | $=.001$ kilowatt |

Equivalents of Electrical Units
1 kilowatt $=1000$ watts.
1 kilowatt $=1.34 \mathrm{H} . \mathrm{P}$.
1 kilowatt $=44,257$ foot-pounds per minute.
1 kilowatt $=56.87 \mathrm{~B} . \mathrm{t} . \mathrm{u}$. per minute.
1 horse power $=746$ watts.
1 horse power $=33,000$ foot-pounds per minute.
1 horse power $=42.41$ B. t. u. per minute.
1 B. t. u. (British thermal unit) $=778$ foot-pounds.
1 B. t. u. $=0.2930$ watt-hour.
1 joule $=1$ watt-second.

## ABBREVIATIONS FOR ELECTRICAL AND RADIO TERMS

| Alternating current | a.c. | Megohm | M ${ }^{2}$ |
| :---: | :---: | :---: | :---: |
| Ampere (amperes) | a. | Meter | m. |
| Antenna | ant. | Microfarad | $\mu \mathrm{fd}$. |
| Audio frequency | a.f. | Microhenry | $\mu \mathrm{h}$. |
| Centimeter | cm. | Micromicrofarad | $\mu \mu \mathrm{fd}$. |
| Continuous waves | c.w. | Mierovolt | $\mu \mathrm{v}$. |
| Cycles per second | e.p.s. | Microvolt per meter | $\mu \mathrm{v} / \mathrm{m}$. |
| Decibel | db | Microwatt | $\mu \mathrm{w}$. |
| Direct current | d.c. | Milliampere | ma. |
| Electromotive force | e.m.f. | Millivolt | mv. |
| Frequeney | $f$. | Milliwatt | mw. |
| Ground | gnd. | Modulated continuous waves | m.c.w. |
| Henry | h. | Ohm | $\Omega$ |
| High frequency | h.f. | Power | P. |
| Intermediate frequency | i.f. | Power factor | p.f. |
| Interrupted continuous waves | i.c.w. | Radio frequency | r.f. |
| Kilocycles (per second) | ke. | Ultra-high frequency | u.h.f. |
| Kilowatt | kw. | Volt (volts) | v . |
| Megacycle (per second) | Mc. | Watt (watts) | w. |

## THE RADIO AMATEUR'S HANDBOOK

SCHEMATIC SYMBOLS USED IN CIRCUIT DIAGRAMS


# TUBE CHARACTERISTICS AND DATA 

| Plate conductance $g_{p}$ |  |  |  | Greek Alphabet |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plate resistancc $\quad r_{p}$ |  |  |  | Since Greek letters are used to stand for |  |  |
| Plate supply voltage $\quad E_{b}$ |  |  |  | many electrical and radio quantities, the |  |  |
| Emission current |  |  |  | names and symbols of the Greek alphabet with |  |  |
| Mutual conductance $\quad g_{m}$ |  |  |  | the equivalent English characters are given. |  |  |
| Amplification factor |  |  |  |  |  |  |
| Filament terminal voltage Eif |  |  |  |  |  |  |
| Filament current If |  |  |  |  |  | English |
| Grid-plate capacity |  |  |  | Greek Letter | Greek Name | Equivalent |
| Grid-cathode capacity |  |  |  |  |  |  |
| Plate-cathode capacity |  |  |  |  |  |  |
| Grid capacity (input) |  |  |  | A a | Alpha | a |
| Platc capacity (output) |  |  |  | B $\beta$ | Beta | b) |
| Note. - Small letters refer to instantaneous |  |  |  | $\Gamma \lambda$ | Camma | $g$ |
|  |  |  |  | $\Delta \delta$ | Delta | d |
|  |  |  |  | E $\epsilon$ | Epsilon | c |
| Relative Electrical Conductivity of Metals at Ordinary Temperatures |  |  |  | 75 | Zeta | 7 |
|  |  |  |  | II $\eta$ | Eta | è |
| (Based on Copper as 100) |  |  |  | $\theta \theta$ | Theta | th |
|  |  |  |  | 16 | Iota | i |
| Aluminum (2S; pure) | 59 | Iron (cast) ..... | ${ }_{11.4}^{2-12}$ | K к | Kappa | k |
| Aluminum (alloys): |  | lron(wrought)... | ${ }^{11.4}$ | $\wedge \lambda$ | Lambda | 1 |
| Soft-annealed. ... Heat-treated. . . | - $40-45$ | Manganin . . . . . . | 3.7 | M $\mu$ | Mu | m |
| Brass.............. | 28 | Mercury . . . . . | 1.66 33.2 | $\mathrm{N} \nu$ | Nu | 1 |
| Cadmium. . . . . . . . 19 |  | Molybdenum. . . | 4.2 | $\because$ | Xi | x |
| Chromium........ 55 |  | Nichrome . . . . . | 1.45 | 0 \% | Omicron | б |
| Cobalt............ 16.3 |  | Nickel. . . . . . . | ${ }_{36}^{12-16}$ | $\pi$ | Pi |  |
| Constantan . . . . . 3.24 P |  | Phosphor Bronze | 36 15 | 1\% | Pho | r |
| Copper (hard drawn). 89.5 |  | Platinum.. | 15 106 | P $\rho$ | Rho | r |
| $\begin{array}{lr} \text { Copper (annealed) . . . } & 100 \\ \text { Everdur . . . . ..... } & 6 \end{array}$ |  | - Silver . . | ${ }^{106}$ | $\Sigma \sigma$ | Sigma | s |
| German Silver (18\%) | 5.3 | Tin.... | 13 | T $\tau$ | Tau | t |
|  | ${ }_{6}^{65}$ | Tungsten | 28.9 28.2 | $\Upsilon v$ | Upsilon | u |
| Gold.............. Iron (pure)....... | 17.7 | Zinc ......... | 28.2 | Ф $\phi$ | Phi | ph |
|  |  |  |  | X $\chi$ | Chi | ch |
| Approximate relations: <br> An increase of 1 in A.W.G. or B. \& S. wire size increases |  |  |  | $\Psi \psi$ | Psi | ps |
| An increase of 2 increases resistance $60 \%$. |  |  |  | $\Omega \omega$ | Omega | ò |

An increase of 2 increases resistance $60 \%$.
An increase of 10 increases resistance 10 times.

## Current Capacity of Power Wiring

The National Board of Fire Underwriters has cstablished the following as maximum current densities for commonly-used sizes of copper wirc in clectrical power circuits:

|  |  | Amperes <br> Gauge No. <br> B. \& S. |  |
| :---: | :---: | :---: | :---: |
|  | Circular <br> Mil Area | Rubber <br> Insulation | Other <br> Insulation |
|  |  |  |  |
| 1 | 83690 | 100 | 150 |
| 2 | 66370 | 90 | 125 |
| 4 | 41740 | 70 | 90 |
| 6 | 26250 | 50 | 70 |
| 8 | 16510 | 35 | 50 |
| 10 | 10380 | 25 | 30 |
| 12 | 6530 | 20 | 25 |
| 14 | 4107 | 15 | 20 |
| 16 | 2583 | 6 | 10 |
| 18 | 1624 | 3 | 6 |

COPPER WIRE TABLE

| Gauge No. B. \& $S$. | Diam. in Mils ${ }^{1}$ | Circular Mil Area | Turns per Linear Inch ${ }^{2}$ |  |  |  | Turns per Square Inch ${ }^{2}$ |  |  | Feet per Lb. |  | Ohms per 1000 ft . $25^{\circ} \mathrm{C}$. | $\begin{gathered} \text { Current } \\ \text { Carrying } \\ \text { Capacity } \\ \text { at } \\ 1500 \text { C.M. } \\ \text { per } \\ A m p .^{3} \end{gathered}$ | Diam. in $m m$. | Neareat British S.W.G. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Enamel | S.C.C. | $\begin{aligned} & \text { D.S.C. } \\ & \text { or } \\ & \text { S.C.C. } \end{aligned}$ | D.C.C. | S.C.C. | Enamel S.C.C. | D.C.C. | Bare | D.C.C. |  |  |  |  |
| 1 | 289.3 | 83690 | - | - | - | - | - | - | - | 3.947 | - | . 1264 | 55.7 | 7.348 | 1 |
| 2 | 257.6 | 66370 | - | - | - | - | - | - | - | 4.977 | - | . 1593 | 44.1 | 6.544 | 3 |
| 3 | 229.4 | 52640 | - | - | - | - | - | - | - | 6.276 | - | . 2009 | 35.0 | 5.827 | 4 |
| 4 | 204.3 | 41740 | - | - | - | - | - | - | - | 7.914 | - | . 2533 | 27.7 | 5.189 | 5 |
| 5 | 181.9 | 33100 | - | - | - | - | - | - | - | 9.980 | - | . 3195 | 22.0 | 4.621 | 7 |
| 6 | 162.0 | 26250 | - | - | - | - | - | - | - | 12.58 | - | . 4028 | 17.5 | 4.115 | 8 |
| 7 | 144.3 | 20820 | - | - | - | - | - | - | - | 15.87 | - | . 5080 | 13.8 | 3.665 | 9 |
| 8 | 128.5 | 16510 | 7.6 | - | 7.4 | 7.1 | - | - | - | 20.01 | 19.6 | . 6405 | 11.0 | 3.264 | 10 |
| 9 | 114.4 | 13090 | 8.6 | - | 8.2 | 7.8 | - | - | - | 25.23 | 24.6 | . 8077 | 8.7 | 2.906 | 11 |
| 10 | 101.9 | 10380 | 9.6 | - | 9.3 | 8.9 | 87.5 | 84.8 | 80.0 | 31.82 | 30.9 | 1.018 | 6.9 | 2.588 | 12 |
| 11 | 90.74 | 8234 | 10.7 | - | 10.3 | 9.8 | 110 | 105 | 97.5 | 40.12 | 38.8 | 1.284 | 5.5 | 2.305 | 13 |
| 12 | 80.81 | 6530 | 12.0 | - | 11.5 | 10.9 | 136 | 131 | 121 | 50.59 | 48.9 | 1.619 | 4.4 | 2.053 | 14 |
| 13 | 71.96 | 5178 | 13.5 | - | 12.8 | 12.0 | 170 | 162 | 150 | 63.80 | 61.5 | 2.042 | 3.5 | 1.828 | 15 |
| 14 | 64.08 | 4107 | 15.0 | - | 14.2 | 13.8 | 211 | 198 | 183 | 80.44 | 77.3 | 2.575 | 2.7 | 1.628 | 16 |
| 15 | 57.07 | 3257 | 16.8 | - | 15.8 | 14.7 | 262 | 250 | 223 | 101.4 | 97.3 | 3.247 | 2.2 | 1.450 | 17 |
| 16 | 50.82 | 2583 | 18.9 | 18.9 | 17.9 | 16.4 | 321 | 306 | 271 | 127.9 | 119 | 4.094 | 1.7 | 1.291 | 18 |
| 17 | 45.26 | 2048 | 21.2 | 21.2 | 19.9 | 18.1 | 397 | 372 | 329 | 161.3 | 150 | 5.163 | 1.3 | 1.150 | 18 |
| 18 | 40.30 | 1624 | 23.6 | 23.6 | 22.0 | 19.8 | 493 | 454 | 399 | 203.4 | 188 | 6.510 | 1.1 | 1.024 | 19 |
| 19 | 35.89 | 1288 | 26.4 | 26.4 | 24.4 | 21.8 | 592 | 553 | 479 | 256.5 | 237 | 8.210 | . 86 | . 9116 | 20 |
| 20 | 31.96 | 1022 | 29.4 | 29.4 | 27.0 | 23.8 | 775 | 725 | 625 | 323.4 | 298 | 10.35 | . 68 | . 8118 | 21 |
| 21 | 28.46 | 810.1 | 33.1 | 32.7 | 29.8 | 26.0 | 940 | 895 | 754 | 407.8 | 370 | 13.05 | . 54 | . 7230 | 22 |
| 22 | 25.35 | 642.4 | 37.0 | 36.5 | 34.1 | 30.0 | 1150 | 1070 | 910 | 514.2 | 461 | 16.46 | . 43 | . 6438 | 23 |
| 23 | 22.57 | 509.5 | 41.3 | 40.6 | 37.6 | 31.6 | 1400 | 1300 | 1080 | 648.4 | 584 | 20.76 | . 34 | . 5733 | 24 |
| 24 | 20.10 | 404.0 | 46.3 | 35.3 | 41.5 | 35.6 | 1700 | 1570 | 1260 | 817.7 | 745 | 26.17 | . 27 | . 5106 | 25 |
| 25 | 17.90 | 320.4 | 51.7 | 50.4 | 45.6 | 38.6 | 2060 | 1910 | 1510 | 1031 | 903 | 33.00 | . 21 | . 4547 | 26 |
| 26 | 15.94 | 254.1 | 58.0 | 55.6 | 50.2 | 41.8 | 2500 | 2300 | 1750 | 1300 | 1118 | 41.62 | . 17 | . 4049 | 27 |
| 27 | 14.20 | 201.5 | 64.9 | 61.5 | 55.0 | 45.0 | 3030 | 2780 | 2020 | 1639 | 1422 | 52.48 | . 13 | . 3606 | 29 |
| 28 | 12.64 | 159.8 | 72.7 | 68.6 | 60.2 | 48.5 | 3670 | 3350 | 2310 | 2067 | 1759 | 66.17 | . 11 | . 3211 | 30 |
| 29 | 11.26 | 126.7 | 81.6 | 74.8 | 65.4 | 51.8 | 4300 | 3900 | 2700 | 2607 | 2207 | 83.44 | . 084 | . 2859 | 31 |
| 30 | 10.03 | 100.5 | 90.5 | 83.3 | 71.5 | 55.5 | 5040 | 4660 | 3020 | 3287 | 2534 | 105.2 | . 067 | . 2546 | 33 |
| 31 | 8.928 | 79.70 | 101 | 92.0 | 77.5 | 59.2 | 5920 | 5280 | , | 4145 | 2768 | 132.7 | . 053 | . 2268 | 34 |
| 32 | 7.950 | 63.21 | 113 | 101 | 83.6 | 62.6 | 7060 | 6250 | - | 5227 | 3137 | 167.3 | . 042 | . 2019 | 36 |
| 33 | 7.080 | 50.13 | 127 | 110 | 90.3 | 66.3 | 8120 | 7360 | - | 6591 | 4697 | 211.0 | . 033 | . 1798 | 37 |
| 34 | 6.305 | 39.75 | 143 | 120 | 97.0 | 70.0 | 9600 | 8310 | - | 8310 | 6168 | 266.0 | . 026 | . 1601 | 38 |
| 35 | 5.615 | 31.52 | 158 | 132 | 104 | 73.5 | 10900 | 8700 | - | 10480 | 6737 | 335.0 | . 021 | . 1426 | 38-39 |
| 36 37 | 5.000 | 25.00 | 175 | 143 | 111 | 77.0 | 12200 | 10700 | - | 13210 | 7877 | 423.0 | . 017 | . 1270 | 39-40 |
| 37 | 4.453 | 19.83 | 198 | 154 | 118 | 80.3 | - | - | - | 16660 | 9309 | 533.4 | . 013 | . 1134 | 41 |
| 38 | 3.965 | 15.72 | 224 | 166 | 126 | 83.6 | - | - | - | 21010 | 10666 | 672.6 | . 010 | . 1007 | 42 |
| 39 | 3.531 | 12.47 | 248 | 181 | 133 | 86.6 | - | - | - | 26500 | 11907 | 848.1 | . 008 | . 0897 | 43 |
| 40 | 3.145 | 9.88 | 282 | 194 | 140 | 89.7 | - | - | - | 33410 | 14222 | 1069 | . 006 | . 0799 | 44 |
| ${ }^{1}$ A mil is $1 / 1000$ (one thousandth) of an inch. <br> ${ }^{2}$ The figures given are approximate only, since the thicknese of the insulation varies with different manufacturers. <br> 3 The current-carrying capacity at 1000 C.M. per ampere is equal to the circular-mil area (Column 3) divided by 1000 . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## TUBE CHARACTERISTICS AND DATA


$4 B$


4K



5AA

$5 E$


5R

$5 Z$


6AF


4 C


4L


5AB


5 F


55

$6 A$


6AT
$6 F$


$4 E$


4P


NC(3)
SAC


5K

$$
\overbrace{S_{3}}^{\mathrm{P}_{2}}
$$

5T


6AA


6B

$4 F$

(3)


5C


5M


5X


6AD


6 C

$6 J$

4 G

(2)
(
5D

5Q

SY

6AE


6BA

6H



60


6 E


6G

$6 K$

RECEIVING TUBE DIAGRAMS
Bottom views are shown. Terminal designations on sockets are as follows:


THE RADIO AMATEUR'S HANDBOOK

6L

6 w


$7 B$

7H

$7 U$

8AC



8 H


6 M


6X


$6 \mathbf{Q}$


7 A


7AH

$7 D$



7V


8AF


8K



7K
$7 W$


8AL


8N


6 R


7AA


7AJ


7E

$7 R$


72


BAN


8F

$8 Q$

$6 T$


7AC


7AR

$7 T$


8 G

RECEIVING TUBE DIAGRAMS
Bottom views are shown. Terminal designations on sockets are as follows:


## TUBE CHARACTERISTICS AND DATA




RECEIVING TUBE DIAGRAMS
Bottom views are shown. Terminal designations on socketa are as follows: $\begin{aligned} \mathrm{BP} & =\text { Bayonet Pin } \\ \mathbf{F} & =\text { Filament }\end{aligned}$

II $=$ Heater
$\mathbf{K}=$ Cathode
NC $=$ No Connection
$P=$ Plate (Anode)
=Starter-Anode $P_{B F}=$ Beam-Forming Plates

S = Shell
C $=$ Grid
TA $=$ Target
RC: = Ray-Control Electrode
Alphabetical subscripts II, P' 'I' and IIX indicate, respectively, diode unit, pentode unit, triode unit or Iexorle unit in multi-unit types.

SOCKET CONNECTIONS FOR ACORN TUUBES

Bottom views - looking at short end.


A


B


C


D


SOCKEI CONNECTIONS FOR CATIIODE-RAY TUBES
II denotes heater, C cathode, G grid, A anode, D deflecting plate, COLL collector. Inner rings of base diagram indicate socket connections; connections on outer ring indicate bulb cap-type terminals. Views are from bottoms of tubes.

## THE RADIO AMATEUR'S HANDBOOK



Bottom views are shown. $F$ denotes filament, H heater, $C$ cathode, $G$ grid, $S$ scrcen (or shell in octal-hased tubes, P plate. $G_{1}, G_{2}, G_{3}$, etc., denote grids numbered in order from cathode outward; numeral subseripts in multi-unit tubes denote elements common to one unit.

## TABLE I - METAL RECEIVING TUBES

Characteristics given in this table apply to all tubes having type numbers shown, including metal tubes, glass tubes with "G" suffix, and bantam tubes with "GT" suffix. For "G" and "GT" tubes not listed (not having metal counterparts), see Tables II, VII, VIII and IX.

| Type | Name | Socket Connections | Cothode | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | Screen Volts | Screen Current Mo. | Plate Current Mo. | Plate Resist ance, Ohms | Transeonductance Micromhos | Amp. <br> Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 6A8 | Pentagrid Converter | 8A | Her. | 6.3 | 0.3 | Osc.-Mixer | 250 | $-3.0$ | 100 | 3.2 | 3.3 | Anode-grid (No. 8) 250 volts max. thru 20,000-ohms |  |  |  |  | 6A8 |
| $\begin{aligned} & \hline 6 \mathrm{AB7} \\ & 1853 \\ & \hline \end{aligned}$ | Television Amp. Pentode | 8 N | Hit. | 6.3 | 0.45 | Class-A Amplifier | 300 | - 3.0 | $200{ }^{\text {? }}$ | 3.2 | 12.5 | 700000 | 5000 | 3500 | , | - | $\begin{aligned} & 6 \mathrm{AB7} \\ & 1853 \end{aligned}$ |
| $\begin{aligned} & 6 A C 7 \\ & 1852 \end{aligned}$ | Television Amp. Pentode | 8 N | Her. | 6.3 | 0.45 | Class-A Amplifier | 300 | $-2.0{ }^{\circ}$ | 150\% | 2.5 | 10 | 750000 | 9000 | 6750 | $\square$ | - | $\begin{aligned} & \hline \text { 6AC7 } \\ & 1852 \end{aligned}$ |
| 6B8 | Duplex-Diode Pentode | 8E | Htr. | 6.3 | 0.3 | Pentode R.F. Amplifier <br> Pentode A.F. Amplifier | 250 | -3.0 -45 | 125 50 | 2.3 | $\frac{9.0}{0.65}$ | 650000 | 1125 | 730 | - | - | 688 |
| 6 C5 | Triode Detector, Amplifer | 60 | Htr. | 6.3 | 0.3 | Class-A Amplifier | 250 | -8.0 | - | - | 8.0 | 10000 | 2000 | 20 | - |  | 6C5 |
|  |  |  |  |  |  | Bias Detector | 250 | $-17.0$ | - | - | Plate current adjusted to 0.2 ma . with no signal |  |  |  |  |  |  |
| 6 F 5 | High- $\mu$ Triode | 5 M | Htr. | 6.3 | 0.3 | Class-A Amplifier | 250 | - 1.3 | - | - | 0.2 | 66000 | 1500 | 100 | - | - | 6 65 |
| 656 | Pentode Power Amplifier | 7S | Htr. | 6.3 | 0.7 | Class-A Pentode | 250 <br> 315 <br> 250 | $\begin{array}{r} -16.5 \\ -22.0 \\ \hline \end{array}$ | $\begin{array}{r} 250 \\ 315 \\ \hline \end{array}$ | $\begin{aligned} & 6.5 \\ & 8.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 34 \\ & 42 \\ & \hline \end{aligned}$ | $\begin{array}{r} 80000 \\ 75000 \\ \hline \end{array}$ | $\begin{aligned} & 8500 \\ & 2650 \end{aligned}$ | $\begin{array}{r} 200 \\ 200 \\ \hline \end{array}$ | $\begin{aligned} & 7000 \\ & 7000 \end{aligned}$ | 3.0 <br> 5.0 <br> 0.85 | $6 F 6$ |
|  |  |  |  |  |  | Class-A Triode ${ }^{3}$ | 250 | -20 | - | - | 31 | 2600 | 2700 | 7.0 | 4000 | 0.85 |  |
|  |  |  |  |  |  | Push-Pull Class-AB Amp. <br> Pentode Connection Triode Connection ${ }^{3}$ | $\begin{array}{r} 375 \\ 350 \\ \hline \end{array}$ | $\begin{array}{r} -26 \\ -38 \\ \hline \end{array}$ | 250 | $2.5{ }^{4}$ | $\begin{aligned} & 17 \text { ! } \\ & 22.5 \\ & \hline \end{aligned}$ | Power output for 2 tubes of stated load, plate-to-plate |  |  | $\begin{array}{r} 10000 \\ 6000 \\ \hline \end{array}$ | $\begin{aligned} & 19 \\ & 18 \\ & \hline \end{aligned}$ |  |
| 6-H6 | Twin Diode | 70 | Her. | 6.3 | 0.3 | Rectifier | Max. o.c. voltase per plate $=100$ r.m.s. Max. output current 4.0 ma. d.c. |  |  |  |  |  |  |  |  |  | 6H6 |
| 615 | Detector Amplifier Triode | 60 | Her. | 6.3 | 0.3 | Class-A Amplifier | 250 | 8 | , | - | 9 | 7700 | 2600 | 20 | - | - | 615 |
| 657 | Triple-Grid Detector, Amplifier | 7R | Htr. | 6.3 | 0.3 | R.F. Amplifier | 250 | - 3.0 | 100 | 0.5 | 2.0 | exceeds 1.5 mes. | 1225 | $\begin{aligned} & \text { exceeds } \\ & 1500 \\ & \hline \end{aligned}$ | - | - | $6 J 7$ |
|  |  |  |  |  |  | bras Detector | 250 | $-4.3$ | 100 | Cathode current 0.43 ma . |  |  | - |  | 0.5 mes. | - |  |
| 6K7 | Triple-Grid Variable- $\mu$ Amplifier | 7R | Her. | 6.3 | 0.3 | R.F. Amplifier | 250 | - 3.0 | 125 | 2.6 | 10.5 | 600000 | 1650 | $990-$ |  |  | 6K7 |
|  |  |  |  |  |  | Mixer | 250 | -10 | 100 |  | - | Oscillator peak volts $=7.0$ |  |  |  |  |  |
| 6 K 8 | Triode Hexode Converter | 8K | Her. | 6.3 | 0.3 | Osc.-Mixer | 250 | - 3 | 100 | 6 | 2.5 | Triode Plate (No. 2) 100 volts, 3.8 mo . |  |  |  |  | 6 K 8 |
| 6L6 | Beam Power Amplifier | 7AC | Htr. | 6.3 | 0.9 | Single-Tube Class-A ${ }^{5}$ Amp. Fixed Bias | $\begin{array}{r} 250 \\ 375 \\ 375 \\ \hline \end{array}$ | $\begin{array}{r} -14.0 \\ =9.0 \\ -17.5 \\ \hline \end{array}$ | $\begin{array}{r} 250 \\ 185 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & 5.04 \\ & 0.74 \\ & 2.54 \\ & \hline \end{aligned}$ | 72. <br> 24. <br> 57. | 22500 | 6000 | 135 | $\begin{array}{r} 2500 \\ 14000 \\ 4000 \end{array}$ | $\begin{array}{r}6.5 \\ 4.8 \\ 11.5 \\ \hline\end{array}$ | 6L6 |
|  |  |  |  |  |  | ```Sinqle-Tube Class-A A}\mp@subsup{}{}{3}\mathrm{ Amp. Self Bias``` | $\begin{array}{r} 250 \\ 300 \\ 375 \\ \hline \end{array}$ | $\begin{array}{r} -13.5 \\ -11.8 \\ -\quad 9.0 \\ \hline \end{array}$ | $\begin{aligned} & 250 \\ & 200 \\ & 125 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.4 \\ & 3.04 \\ & 0.7 \\ & \hline \end{aligned}$ | 75 51 24. | Power Output for 2 tubes. Load plate-to-plate |  |  | $\begin{array}{r} 2500 \\ 4500 \\ 14000 \end{array}$ | 6.5 <br> 6.5 <br> 4.0 |  |
|  |  |  |  |  |  | Push-Pull A is Fixed Bias Self Bias | $\begin{array}{r} 250 \\ 250 \\ \hline \end{array}$ | $\begin{array}{r} -16 \\ -16 \\ \hline \end{array}$ | $\begin{array}{r} 250 \\ 250 \\ \hline \end{array}$ | $\begin{array}{r} 10 \% \\ 10^{\circ} \\ \hline \end{array}$ | $\begin{array}{r} 120^{\circ} \\ 120^{\circ} \\ \hline \end{array}$ |  |  |  | $\begin{aligned} & 5000 \\ & 5000 \end{aligned}$ | $\begin{aligned} & 14.5 \\ & 13.8 \end{aligned}$ |  |
|  |  |  |  |  |  | Push-Pull AB $1^{5}$ Fixed Bias | $\begin{array}{r} 400 \\ 400 \\ \hline \end{array}$ | -25 -20 | $\begin{array}{r} 300 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & 6^{6} \\ & 4^{6} \\ & \hline \end{aligned}$ | $\begin{array}{r} 102^{\circ} \\ 88^{\circ} \\ \hline \end{array}$ |  |  |  | $\begin{array}{r} 6600 \\ 8500 \\ \hline \end{array}$ | $\begin{aligned} & 34 \\ & 26.5 \\ & \hline \end{aligned}$ |  |
|  |  |  |  |  |  | Push-Pull AB ${ }^{5}$ Self-Bias | $\begin{array}{r} 400 \\ 400 \\ \hline \end{array}$ | $\begin{aligned} & -23.5 \\ & -19.0 \\ & \hline \end{aligned}$ | $\begin{array}{r} 300 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & 7.08 \\ & 4.68 \end{aligned}$ | $\begin{array}{r} 112^{\circ} \\ 96^{\circ} \\ \hline \end{array}$ |  |  |  | 6600 8500 | $\begin{aligned} & 32 \\ & 24 \\ & \hline \end{aligned}$ |  |
|  |  |  |  |  |  | Push-Pull AB ${ }_{2}{ }^{5}$ Fixed Bias | $\begin{array}{r} 400 \\ 400 \\ \hline \end{array}$ | $\begin{array}{r} -25 \\ -20 \\ \hline \end{array}$ | $\begin{array}{r} 300 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & 66 \\ & 48 \\ & \hline \end{aligned}$ | $\begin{gathered} 102^{\circ} \\ 88^{\circ} \\ \hline \end{gathered}$ |  |  |  | $\begin{aligned} & 3800 \\ & 6000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 60 \\ & 40 \\ & \hline \end{aligned}$ |  |
| 6L7 | Pentagrid Mixer Amplifier | 71 | Her. | 6.3 | 0.3 | R.F. Amolifier | 250 | - 3.0 | 100 | 5.5 | 5.3 | 800000 | 1100 | - | - | - | 6L7 |
|  |  |  |  |  |  | Mixer | 250 | $-6.0$ | 150 | 8.3 | 3.3 | over 1 mes. | Oscillator-grid ( No .3 ) voltage $=\mathbf{- 1 5 . 0}$ |  |  |  |  |

TABLE 1-METAL RECEIVING TUBES - Continued

| Type | Name | Socket Connec. tions | Cathode | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | $\begin{gathered} \text { Screen } \\ \text { Volts } \end{gathered}$ | Screen Current Ma. | Plate Current Me. | Plate Resistance, Ohms | Transconductance Micromhos | Amp. Factor | Load Resistance Ohms | Power Output Watts | Trpe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 6N7 | Twin Triode Amplifier | 8B | Htr . | 6.3 | 0.8 | Class-B Amplifier | $\begin{array}{r} 250 \\ 300 \\ \hline \end{array}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  |  | Power output is for one tube at stated load, plate-lo-plate |  |  |  | $\begin{array}{r} 8000 \\ 10000 \\ \hline \end{array}$ | $\begin{array}{r} 8.0 \\ 10.0 \\ \hline \end{array}$ | 6N7 |
|  |  | 7V | Htr. | 6.3 | 0.3 | Triode Amplifier | 250 |  | - |  | 1.1 | - 58000 | 1200 | 70 | - |  | 607 |
| 607 | Duplex-Diode Triode | 7 V |  |  |  | Triode Amplifier | 250 | - 9 |  |  | 9.5 | 8500 | 1900 | 16 | 10000 | 0.28 | 6R7 |
| $6 \mathrm{R7}$ | Duplex-Diode Triode | 7V | Her. | 6.3 | 0.3 0.15 | Triode Amplifier | 250 | - 3 | 100 | 2.0 | 8.5 | 1000000 | 1750 | 1750 |  |  | 657 |
| 6 67 | Triple-Grid Variable- $\mu$ | 7R | Hit. | 6.3 | 0.15 0.3 | Class-A Amplifier Osc.-Mixer | 250 | 0 - | 100 | 8.0 | 3.4 | 800000 | Grid No. 1 Resistor 20000 ohms |  |  |  | $65 \times 7$ |
| 6547 | Pentagrid Converter | 8R | Htr. Htr. | 6.3 6.3 | 0.3 0.3 | Osc.-Mixer Class-A Amplifier | 250 | 0 $-\quad 2$ | 100 | 8.0 | 2.0 | 53000 | 1325 | 70 | - | - | 6SC7 |
| $6 \mathrm{6SC7}$ | Twin Triode Amplifier | 8S | Htr Htr . | 6.3 | 0.3 0.3 | Class-A Amplifier | 250 | $\begin{array}{r}-9 \\ -\quad 8 \\ \hline\end{array}$ | - |  | 0.9 | 66000 | 1500 | 100 | - | - | 6SF5 |
| 6SF5 | High- $\mu$ Triode <br> Triple-Grid Amplifier | 6AB | Mtr. Htr. | 6.3 | 0.3 0.3 | Class-A Amplifier Class-A Amplifier | 250 | -2 -3 | 100 | 0.8 | 3 | 1500000 | 1650 | 2500 | - | - | 6SJ7 |
| 6557 <br> $65 K 7$ | Triple-Grid Variable- $\mu$ | 8 N | Htr. <br> Htr . | 6.3 6.3 | 0.3 0.3 | Class-A Amplifier Class-A Amplifier | 250 | $\begin{array}{r}-3 \\ -3 \\ \hline\end{array}$ | 100 | 2.4 | 9.2 | 800000 | 2000 | 1600 | - | - | $65 K 7$ |
| 6SK7 |  | 8N | Htr. | 6.3 6.3 | 0.3 | Class-A Amplifier | 250 | - 3 | 100 | 2.4 | 0.8 | 91000 | 1100 | 100 |  | - | 6SQ7 |
| $6 \mathrm{SO7}$ | Duplex-Diode Triode | 80 | Her. | 6.3 | 0.3 | Class-A Amplifier Class-A Amplifier | 850 | -2 -3 |  | - | 1.2 | 68000 | 1050 | 65 | - |  | 6 T 7 |
| $6 T 7$ | Duplex-Diode Triode | 7 V | Htr. | 6.3 | 0.15 | Class-A Amplifier | 250 | - 12.5 | 250 | 4.56 .5 | 46 | 52000 | 4100 | 218 | 5000 | 4.85 | 6V |
| 6V6 | Beam Power Amplifier | 7AC |  | 6.3 | 0.45 | Class-AB Amplifier 2 Tubes | 950 | -15 | 250 | 518 | 75 | - | - | - | 10000 | $\begin{array}{r}8.5 \\ \hline 13.0\end{array}$ |  |
|  |  |  |  |  |  |  | 300 | -20 | 300 | 5/13.5 | 85 | - |  |  | 8000 |  |  |
| 4619 | Pentagrid Amplifier | 71 | Her. | 6.3 | 0.3 | Class-A Amplifier | 250 Characteristics same as 617 |  |  |  |  |  |  |  |  |  | 1680 |
| 1620 | Triple-Grid Det. Amp. | 7 R | Hir. | 6.3 | 0.3 | Class-A Amplifier |  |  |  |  |  |  |  |  |  |  |  |
| 1621 | Power Amplifier Pentode | 7S | Her. | 6.3 | 0.7 | Class-A, Pentode P. P. | 300 | $-30$ | 300 | 6.513 | 38 <br> 55 <br> 59 <br> 69 |  | - | - | 5000 | 2.0 | 1621 |
|  |  |  |  |  |  | Triode P.P. | 300 |  | 250 | $4^{6} 10.5$ | 86125 |  |  | - | 4000 | 10 | 1629 |
| 1629 | Beam Power Amplifier | 7 AC | Her. | 6.3 | 0.9 | Class-A Amplifier | 300 |  | 150 ? | 2.5 | 10 | 750000 | 9000 | 6750 | - |  | 1851 |
| 1851 | Television Amp. Pentode | 7R | Htr. | 6.3 | 0.45 | Class-A Amplifier | 300 |  | 150 | 2.5 | 10 |  |  |  |  |  |  |

15ee Receiving Tube Diagrams.
2 From fixed screen supply. If se
rom fixed screen supply. If series resistor from plate supply is
used, value for 6 AB7 1853 is 30,000 ohms, lor $6 A C 7 / 1859$ used, value for 6 AB7 1853 is 30,000 ohms, for $6 A C 7 / 1859$
and 185160,000 ohms. Series resistor gives variable- $\mu$ characteristic, fixéd sereen supply gives sharp cut-off.

Screen tied to plate.
Screen tied to plate.
Zero signal currents per tube.
Subscript 1 indicates no grid-current flow.
Subscript 2 indicates grid-current fow over part of input cycle
Zero-signal currents, two tubes.

TABLE $\|-6.3-V O L T$ GLASS TUBES WITH OCTAL BASES
(For "G" and "GT" -Type Tubes Not Listed Here, See Equivalent Type in Table I, Characteristics and Connections Will Be Identical)


TABLE II-6.3-VOLT GLASS TUBES WITH OCTAL. BASES - Continued


[^8]TABLE III-7-VOLT LOKTAL-BASE TUBES

|  | Name | Socket Connections | Cathode | Heater |  | Use | Plate Supply Volts | Grid Bias | Screen Volts | Screen ${ }^{1}$ Current Ma. | Plate ${ }^{1}$ Current Ma. | Plate Resistance, Ohms | Trans-conductance Micromhos | Amp. Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  | 7A |
| 7A4 |  | 5-AC | Hitr. | 7.0 | 0.32 | Class-A Amplifier | 250 | $-8$ | 195 |  | ${ }^{97.5 / 40}$ | 7700 17000 | 2600 6100 | 20 | 2700 | 1.9 | 7A5 |
| $7 \mathrm{7A5}$ | Beam Power Amplifier | 6.AT | Htr. | 7.0 | 0.75 | Class-A Amplifier | Max. A.C. volts per plate-150. Max. Output current-10 ma. |  |  |  |  |  |  |  |  |  | 746 |
| 7A6 | Twin Diode | 7-AJ | Her. | 7.0 | 0.16 | Rectifier |  |  |  |  |  |  |  |  |  |  | 7 A 7 |
| 7 A 7 | Remote Cut-off Pentode | $8 . V$ | Htr. | 7.0 | 0.32 | R.F. Amplifier | 250 250 | -3 -3 | 100 | 2.0 3.1 | 3.0 | 50000 | Anode-grid 250 volts max. ${ }^{\text {a }}$ |  |  |  | 7 AB |
| 748 | Multigrid Converter | 8-U | Htr. | 7.0 | 0.16 | Osc.-Mixer | 250 250 | -3 -18 | 250 | 5.5 10 | 32.33 | 68000 | 2300 |  | 7600 | 3.4 | 7B5 |
| 785 | Pentode Amplifier | 6. AE | Htr. | 7.0 | 0.43 | Class-A Amplifer | 250 | - 2 |  | - | 1.0 | 91000 | 1100 | 100 | - |  | 7B6 |
| 786 | Duo-diode Triode | 8.W | Hir. | 7.0 | 0.32 | Class-A Amplifier | 250 | - 2 | 100 | 2.0 | 8.5 | 700060 | 1700 | 1200 |  |  | 7B7 |
| 787 | Remote Cut-off Pentode | 8.V | Hir. | 7.0 | 0.16 | R.F. Amplifier | 250 | - 3 | 100 | 2.7 | 3.5 | 360000 | Anode-grid 250 volts max. ${ }^{\text {a }}$ |  |  |  | 788 |
| 788 | Pentagrid Converter | 8-X | Her. | 7.0 | 0.32 | Osc.-Mixer | 250 | -12.5 | 250 | $4 . 5 \longdiv { 7 }$ | 45/47 | 52000 | 4100 | - | 5000 | 4.5 | 7C5 |
| 7 C 5 | Tetrode Amplifier | 6-AA | Htr. | 7.0 | 0.48 | Class-A Amplifier | 250 | -1 |  |  | 1.3 | 100000 | 1000 | 100 | - |  | 7C6 |
| 7C6 | Duo-diode Triode | 8.W | Hetr. | 7.0 | 0.16 | Class-A Amplifer | 250 | $-3$ | 100 | 0.5 | 2.0 | 2 meg. | 1300 | - | - |  | 7C7 |
| 7 C 7 | Pentode Amplifier | 8-V | Htr. | 7.0 | 0.16 | R.F. Amplifier | 250 | -3 -3 | 100 | 1.6 | 7.5 | 700000 | 1300 |  |  |  | $7 \mathrm{7E7}$ |
| $7 \mathrm{F7}$ | Duo-diode Pentode | 8-W | Htr. | 7.0 | 0.39 | Class-A Amplifier ${ }^{3}$ | 250 | $-2$ | - |  | 2.3 | 44000 | 1600 | 70 | - | - | $7 \mathrm{F7}$ |
| 7F7 | Twin Triode | 8.AC | Htr. | 7.0 | 0.32 | Osc.-Mixer | 850 | 0 | 100 | 8 | 3.4 | 800000 | Grid No. 1 resistor 20000 ohms |  |  |  | 707 |
| 707 | Pentagrid Converter | 8.AL | Htr. | 7.0 | 0.32 | Osc.-Mixer |  |  |  |  |  |  |  |  |  |  |  |

訔
TABLE $\mathbb{V}-6.3$ - VOLT GLASS RECEIVING TUBES

| Type | Name | Base ${ }^{4}$ | Sockat Connections | Cathode | Fil. or Heater |  | Use | Plate Suppiy Volts | Grid Bias | ScieenVolts | Screen Current Ma. | Plate Current Ma. | Plate Resistance, Ohms | Transconductance Mictomhos | Amp. Factos | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Class-A Amplifier | 250 | - 45 |  |  | 60 | 800 |  |  | 2500 | 3.2 | $6{ }^{\text {A3 }}$ |
| 6 A3 | Triode Power Amplifier | 4-pin M. | 4D | Fil. | 6.3 | 1.0 | Push-Pull Amplifier | $\begin{aligned} & 325 \\ & 325 \end{aligned}$ | $\begin{gathered} 68 \\ \text { Note } 10 \end{gathered}$ | Fixed Self | Bias Bias | $\begin{aligned} & 40 \\ & 40 \end{aligned}$ | Power | utput for 2 tut |  | 5000 | 10 |  |
|  |  |  |  |  |  |  | Class-A Amplifier | 100 | -6.5 -120 | 100 180 | 1.6 3.9 | 9.0 2.0 | 83250 45500 | $\begin{aligned} & 1200 \\ & 2900 \end{aligned}$ | 100 100 | 11000 8000 | $\begin{aligned} & 0.31 \\ & 1.40 \end{aligned}$ | 6A4 |
| 6A4 ${ }^{2}$ | Pentode Power Amplifier | 5-pin M. | 58 | Fil. | 6.3 | 0.3 | Class-A Amplifier | 180 | - $\begin{gathered}-12.0 \\ 0\end{gathered}$ |  | 3.9 |  | output is | one tube at | cated | 8000 10000 | 8.0 10.0 | 6 A6 |
| 6 A6 | Twin Triode Amplifier | $\frac{7-\sin M}{7}$ | 78 | Htr | 6.3 | 0.8 | Class-B Amplifier <br> Converter | 300 <br> 250 | $\begin{gathered} 0 \\ -3.0 \end{gathered}$ | 100 | 2.2 | 3.5 | $\begin{aligned} & \text { load, ple } \\ & 360000 \end{aligned}$ |  | id (No. 2) Grid leak | $\begin{aligned} & \text { 2) } 200 \text { volts } \\ & \text { k, } 500000 \text { ol } \end{aligned}$ | max., hms. | 6 A7 |
| 6 67 | Pentagrid Converter | 7-pin S. | 7 C | Her. | 6.3 | 0.3 | Converter | 250 | min. |  |  | 0.5 |  | Target cu | Grid leak, |  |  | 6AB5 |
| 6AB5 | Electron-Ray Tube | 6-pin \$. | 6R | Hit. | 6.3 | 0.15 | Indicator Tube | $1 \mathrm{J5}$ | 0 | $\begin{gathered} \text { Cut-o! } \\ \text { bias } \end{gathered}$ | $\begin{aligned} & \text { fi Grid } \\ & 7.5 \mathrm{v} . \\ & \hline \end{aligned}$ | 0.5 |  | Targel | 58 |  |  |  |
|  |  |  |  | Hit. | 6.3 | 0.8 | Class-A Amplifier | 300 | 0 |  | $6{ }^{3}$ | 45 | 941000 | 2400 | 58 | 7000 10000 | 20 | 685 |
| 6B5 | Direct-Coupled Power Amplifier | 6-pin M. | 60 | Hir. | 6.3 | 0.6 | Push-Pull Amplifier | 400 | -13 -3.0 |  | $4.5{ }^{5}$ | 40 | 650000 | 1125 | 730 | 10000 | 20 | 687 |
|  |  |  |  |  |  |  | Pentode R.F. Amplifier | 250 | - 3.0 | 195 | 2.3 | $\underline{9.0}$ | 650000 | 1125 |  | - | - | 6B |
| 687 | Duplex-Diode Pentode | 7-pin S. | 7D | Her. | 6.3 | 0.3 | Pentode A.-F. Amplifier | 250 | -4.5 -3.0 | 50 | 0.5 | 0.65 | exceeds | 1225 | exceeds | - | - |  |
|  |  |  |  | Htr. | 6.3 | 0.3 | Screen-Grid R.F. Amplifier | 250 | - 3.0 | 100 | 0.5 | 2.0 | exceeds |  | 1500 |  |  | $6 \mathrm{C6}$ |
| 6C6 | Triple-Grid Detector Amplifier |  | 6 | Hit. | 6.3 |  | Bias Detector | 250 | - 1.95 | 50 | Cathod 0.6 | $\begin{aligned} & \text { e current } \\ & 5 \text { ma. } \end{aligned}$ |  |  | $\begin{aligned} & \text { ate couplir } \\ & 250000 \end{aligned}$ | ing resistor ohms |  |  |

TABLE IV-6.3-VOLT GLASS RECEIVING TUBES—Continued


TABLE IV - 6.3-VOLT GLASS RECEIVING TUBES - Continued

| Type | Name | Base ${ }^{4}$ | Socket Connections | Cathode | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | Screen Volts | Screen Current Ma. | Plate Current Ms. | Plate Resistance, Ohms | Transconductance Micromhos | Amp. Factor | Load Resistance Ohms | Power Output Wotts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps |  |  |  |  |  |  |  |  |  |  |  |  |
| 79 | Twin Triode Amplifier | 6-pin S. | 6H | Htr. | 6.3 | 0.6 | Class-B Amplifier | $\begin{array}{r} 180 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | - | - | Power output is for one tube at stated load, plate-to-plate |  |  |  | $\begin{array}{r} 7000 \\ 14000 \\ \hline \end{array}$ | $\begin{array}{r} 5.5 \\ 8.0 \\ \hline \end{array}$ | 79 |
| 85 | Duplex Diode Triode | 6-pin S. | 6 G | Htr. | 6.3 | 0.3 | Triode Unit as Class-A Amplifier | $\begin{aligned} & 135 \\ & 180 \\ & 250 \\ & \hline \end{aligned}$ | $\begin{array}{r} -10.5 \\ -13.5 \\ -20.0 \end{array}$ | - | - | 3.7 6.0 8.0 | $\begin{array}{r}11000 \\ 8500 \\ 7500 \\ \hline\end{array}$ | 750 975 1100 | 8.3 <br> 8.3 <br> 8.3 | $\begin{aligned} & 25000 \\ & 20000 \\ & 20000 \end{aligned}$ | $\begin{aligned} & 0.075 \\ & 0.160 \\ & 0.350 \end{aligned}$ | 85 |
| 89 | Triple-Grid Power Amplifier | 6-pin S. | $6 F$ | Htr. | 6.3 | 0.4 | Class-A Triode Amplifier ${ }^{6}$ | $\begin{aligned} & 160 \\ & 180 \\ & 250 \end{aligned}$ | $\begin{array}{r} -20.0 \\ -20.0 \\ -32.5 \\ -31.0 \end{array}$ | - | - | 17.0 20.0 39.0 | 3300 3000 2600 | 1495 1550 1800 | 4.7 4.7 4.7 | $\begin{aligned} & 7000 \\ & 6500 \\ & 5500 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.300 \\ & 0.400 \\ & 0.900 \end{aligned}$ | 89 |
|  |  |  |  |  |  |  | Class-A Pentode Amplifier ${ }^{\text {? }}$ | 100 180 850 | $\begin{array}{r} -10.0 \\ -18.0 \\ -25.0 \end{array}$ | $\begin{array}{r} 100 \\ 180 \\ 950 \\ \hline \end{array}$ | $\begin{array}{r} 1.6 \\ 3.0 \\ 5.5 \\ \hline \end{array}$ | 9.5 20.0 32.0 | 104000 80000 70000 | 1800 1550 1800 | 125 <br> 125 <br> 125 | $\begin{array}{r} 10700 \\ 8000 \\ 6750 \end{array}$ | 0.33 <br> 1.50 <br> 3.40 |  |
|  |  |  |  |  |  |  | Class-B Triode Amplifier | 180 | 0 |  |  | Power output is for 2 tubes at stated load, plate-to-plate |  |  |  | 13600 9400 | $\begin{array}{r} 2.50 \\ 3.50 \end{array}$ |  |
| $1291{ }^{9}$ | Iriple-Grid Amplifier | $\begin{aligned} & \text { 6-pin S. } \\ & \text { 6-pin M. } \\ & \text { 6-pin S. } \\ & \text { 6-pin M. } \end{aligned}$ | 6 F | Htr. | 6.3 | 0.3 | Class-A Amplifier | Characteristics same as 6C6 |  |  |  |  |  |  |  |  |  | 1221 |
| $1603{ }^{\circ}$ | Triple-Grid Amplifier |  | 6 F | Hitr. | 6.3 | 0.3 | Class-A Amplifier | Characteristics same as 6C6 |  |  |  |  |  |  |  |  |  | 1603 |
| $7700{ }^{\text {a }}$ | Triple-Grid Amplifier |  | 6 F | Her. | 6.3 | 0.3 | Class-A Amplifier | Characteristics same as 6C6 |  |  |  |  |  |  |  |  |  | 7700 |
| RK100 | Mercury-vapor Triode |  | 6 A | Htr . | 6.3 | 0.6 | Amplifier | 100 | $-2.5$ |  | hode (G) | ) current | 250 ma . | 20000 | 50 |  | - | RK100 |

${ }^{1}$ Refer to Receiving Tube Diagrams.
Suppressor grid, connected to cathode inside tube, not shown on base diagram.
Also known as Type LA.
S.-small; M.-medium.
${ }^{4}$ Current to input plate ( $($ P1).
${ }^{6}$ Grids Nos. 2 and 3 connected to plate.
${ }^{7}$ Grid No. 8 , screen; grid No. 3, suppressor.

## TABLE $\mathrm{V}-2.5$ VOLT PECEIVING TUBES <br> TABLE $\vee$ - 2.5 -VOLT RECEIVING TUBES

| Type | Name | Base ${ }^{3}$ | Socket Connec tions | Cathode | Fil. or Heater |  | Use |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps |  |
| $2 \mathrm{A3}$ | Triode Power Amplifier | 4-pin M. | 4D | Fil. | 2.5 | 2.5 | Class-A Amplifier |
|  |  |  |  |  |  |  | Push-Pull Amplifier |
| 2A5 | Pentode Power Amplifier | 6-pin M. | 68 | Htr. | 2.5 | 1.75 | Class-A Amplifier |
| 2A6 | Duplex-Diode Triode | 6-din S. | 6G | Her. | 2.5 | 0.8 | Triode as Class-A Amp. |
| $2 A^{4}$ | Pentagrid Converter | 7-pin S. | 7 C | Hts . | 2.5 | 0.8 | Converter |
| 286 | Special Power Amplifier | 7-pin M. | 71 | Her. | 2.5 | 2.25 | Amplifier |
| 287 | Duplex-Diode Pentode | 7 -pin S | 7 D | Hir. | 2.5 | 0.8 | Pentode Amplifier |
| 2 E5 | Electron-Ray Tube | 6-pin S. | 6R | Htr. | 2.5 | 0.8 | Indicator Tube |
| 24-A | Tetrode R.F. Amplifier | 5-pin M. | 5E | Hir. | 2.5 | 1.75 | Screen-Grid R.F. Amp. <br> Bias Detector |
| 27 | Triode Detector-Amplifier | 5-pin M. | 5 A | Htr. | 2.5 | 1.75 | Class-A Amplifier |
| 35 | Variable- $\mu$ Amplifer | 5-pin M. | 5E | Htr. | 2.5 | 1.75 | Bias Detector <br> Screen-Grid R.F. Amp. |


| Plate Suppiv Volts | Grid Bias | Screen Volts | Screen Current Ma. | Plate Current Me. | Plate Resistance, Ohms | Transconductance Micromhos | Amp. Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | -45 | - | - | 60.0 | 800 | 5250 | 4.2 | 2500 | 3.5 | 9 A 3 |
| $\begin{aligned} & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & -69 \\ & -69 \end{aligned}$ | $\begin{aligned} & \text { Self-Bias } \\ & \text { Fixed-Bias } \end{aligned}$ |  | $\begin{aligned} & 40.0 \\ & 40.0 \end{aligned}$ | Power Output for 2 tubes Load Plate-to-Plate |  |  | $\begin{aligned} & 5000 \\ & 3000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 10.0 \\ & 15.0 \end{aligned}$ |  |
| 250 | -16.5 | 250 | 6.5 | 34.0 | 80000 | 2500 | 200 | 7000 | 3.0 | 2A5 |
| 250 | $=1.35$ |  |  | 0.4 | 91000 | 1100 | 100 | - |  | 2 A 6 |
| 250 | $\begin{array}{r} 3.0 \\ \text { min. } \\ \hline \end{array}$ | 100 | 2.2 | 3.5 | 360000 | Anode grid (No. 2) 200 max, volts, 4.0 ma . Grid leak, 50000 ohms |  |  |  | 247 |
| 250 | -24.0 |  | - | 40.0 | 5150 | 3500 | 18.0 | 5000 | 4.0 | 9B6 |
| Characteristics same as Type 687-Table IV |  |  |  |  |  |  |  |  |  | 287 |
| Characteristics same as Type 6E5 - Table IV |  |  |  |  |  |  |  |  |  | 2 E 5 |
| 250 | - 3.0 | 90 | 1.7 | 4.0 | 600000 | 1050 | 630 | - | - | 24-A |
| 250 | - 5.0 | 20 | Plate current adjusted to 0.1 ma . with no signal |  |  |  |  |  |  |  |
| 250 | -21.0 |  |  | \| 5.2 | 92501 | 975 | 9.0 |  | - | 27 |
| 250 | -30.0 |  | Plate current adjusted to 0.9 ma . with no signal |  |  |  |  |  |  |  |
| 250 | - 3.0 | 90 | 2.5 | 6.5 | 400000 | 1050 | 420 |  | - | 35 |

TABLE $\vee$ - 2.5 -VOLT RECEIVING TUBES - Continued

| Type | Name | Base ${ }^{3}$ | Socket Connec. tions ? | Cathode | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | Screen Volts | Screen Current Ma. | Plate Current Ma. | Plate Resistance, Ohms | Transconductance Micromhos | Amp. <br> Factor | Lood Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 45 | Triode Power Amplifier | 4-pin M. | 4D | Fil. | 2.5 | 1.5 | Class-A Amplifier | 180 250 275 | $\begin{aligned} & -31.5 \\ & -50.0 \\ & -56.0 \end{aligned}$ | - |  | $\begin{aligned} & 31.0 \\ & 34.0 \\ & 36.0 \end{aligned}$ | $\begin{aligned} & 1650 \\ & 1610 \\ & 1700 \end{aligned}$ | $\begin{aligned} & 2125 \\ & 2175 \\ & 2050 \end{aligned}$ | 3.5 3.5 3.5 | $\begin{aligned} & 2700 \\ & 3900 \\ & 4600 \end{aligned}$ | $\begin{aligned} & 0.82 \\ & 1.00 \\ & 2.00 \end{aligned}$ | 45 |
| 46 | Dual-Grid Power Amplifier | 5-pin M. | $5 C$ | Fil. | 2.5 | 1.75 | Class-A Amplifier ${ }^{4}$ | 250 | -33.0 | - | - | 22.0 | 2380 | 2350 | 5.6 | 6400 | 1.25 | 46 |
|  |  |  |  |  |  |  | Class-B Amplifier ${ }^{5}$ | $\begin{array}{r} 300 \\ 400 \\ \hline \end{array}$ | $\begin{aligned} & 0 \\ & 0 \\ & \hline \end{aligned}$ |  | - | Power output for 2 tubes at stated load, plate-to-plate |  |  |  | $\begin{aligned} & 5200 \\ & 5800 \\ & \hline \end{aligned}$ | $\begin{aligned} & 16.0 \\ & 20.0 \end{aligned}$ |  |
| 47 | Pentode Power Amplifier | 5-pin M. | 58 | Fil. | 2.5 | 1.75 | Class-A Amplifier | 250 | -16.5 | 250 | 6.0 | 31.0 | \| 60000 | 2500 | 150 | 7000 | 2.7 | 47 |
| 53 | Twin Triode Amplifier | 7-pin M. | 7B | Htr. | 2.5 | 2.0 | Class-B Amplifier | $\begin{aligned} & 250 \\ & 300 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  |  | Power output for 1 tube at stated load, plate-to-plate |  |  |  | $\begin{array}{r} 8000 \\ 10000 \end{array}$ | 8.0 10.0 | 53 |
| 55 | Duplex-Diode Triode | 6-pin S. | 6G | Her. | 2.5 | 1.0 | Class-A Amplifier | 250 | -20.0 |  | - | 8.0 | 7500 | 1100 | 8.3 | 20000 | 0.350 | 55 |
| 56 | Triode Amplifier, Detector | 5-pin S. | 5A | Htr. | 2.5 | 1.0 | Class-A Amplifier | 250 | -13.5 | - |  | 5.0 | 9500 | 1450 | 13.8 |  |  | 56 |
|  | Triode Amplicr, Delector | Spin 5. | SA |  |  |  | Bias Delector | 250 | -20.0 | - | Plate current adiusted to 0.2 ma . with no signal |  |  |  |  |  |  |  |
| 57 | Triple-Grid Detector Amplifier | 6-pin S. | 6 F | Hir. | 2.5 | 1.0 | Screen-Grid R.F. Amplifier <br> Bias Detector | 250 <br>  <br> 80 | -3.0 -1.95 | 100 50 | 0.5 | 2.0 | $\begin{aligned} & \text { exceeds } \\ & 1.5 \text { meg. } \end{aligned}$ | 1225 | $\begin{aligned} & \text { exceeds } \\ & 1500 \end{aligned}$ |  |  | 57 |
| 58 | Triple-Grid Variable- $\mu$ | 6-pin 5. | $6 F$ | Htr. | 2.5 | 1.0 | Bias Detector Screen.Grid R.F. Amp. | 250 | - 1.95 | 50 100 | Cathode current $=0.65 \mathrm{ma}$. |  |  | Plate resistor $=250000$ ohms |  |  |  |  |
|  | Amplifier | O-pin 5. | 6 | Hit. | 2.5 | 1.0 | Screen-Grid R.F. Amp. Mixer | 250 | $\begin{array}{r}\text { - } 3.0 \\ \hline-10.0 \\ \hline-280\end{array}$ | 100 | 2.0 | 8.2 | ${ }^{800000}$ | cillator peak | 1280 | - | - | 58 |
|  | Triple-Grid Power Amplifier | 7-pin M. | 7A | Htr. | 2.5 | 2.0 | Class-A Triode ${ }^{\text {b }}$ | 250 | -28.0 |  | - | 26.0 | 2300 | 2600 | 6.0 | 5000 | 1.25 | 59 |
| 59 |  |  |  |  |  |  | Class-A Pentode | 250 | -18.0 | 250 | 9.0 | 35.0 | 40000 | 2500 | 100 | 6000 | 3.0 |  |
|  |  |  |  |  |  |  | Class-B Triode ${ }^{\text {a }}$ | $\begin{array}{r} 300 \\ 400 \end{array}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | - | - | Power output for 2 tubes at stated load, plate-to-plate |  |  |  | $\begin{aligned} & 4600 \\ & 6000 \end{aligned}$ | $\begin{aligned} & 15.0 \\ & 20.0 \end{aligned}$ |  |
| RK15 | Triode Power Amplifier | 4-pin M. | $40^{2}$ | Fil. | 2.5 | 1.75 | Characteristics same as Type 46 with Class-B connections |  |  |  |  |  |  |  |  |  |  | RK15 |
| RK16 | Triode Power Amplifier | 5-pin $M_{\text {c }}$ | 5A | Htr. | 2.5 | 2.0 | Characteristics same as Type 59 with Class-A triode connectionsCharacteristics same as Type 9 A 5 |  |  |  |  |  |  |  |  |  |  | RK16 |
| RK17 | Pentode Power Amplifier | 5-pin M. | 5 F | Htr. | 2.5 | 2.0 |  |  |  |  |  |  |  |  |  |  |  | RK17 |

${ }^{1}$ Refer to Receiving Tube Diagrams.
Grid connection to cap; no connection to No. 3 pin
${ }^{3}$ S. - small; M. - medium.

4 Grid No. 2 tied to plate Gids Nos. 1 and 2 tied tosether.
${ }^{6}$ Grids Nos. 2 and 3 connected to plate.

Grid No. 2, screen; grid No. 3, suppressor
Grids Nos. 1 and 2 tied together; grid No. 3 connected to plate.

## TABLE VI-2.0-VOLT BATTERY RECEIVING TUBES

| Type | Name | Base 2 | Socket Connec. tions | Cathod | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | Screen Volts | Screen Current Ma. | Plate Current Ma. | Plate Resistance, Ohms | Transconductance Micromhos | Amp. Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 1A4P | Variable- $\mu$ Pentode | 4-pin S. | 4M | Fil. | 2.0 | 0.06 | R.F. Amplifier | 180 | - 3.0 | 67.5 | 0.8 | 2.3 | 1000000 | 750 | 750 | $\cdots$ |  | 1A4P |
| 1 AO | Pentagrid Converter | 6 -pin S. | 6L | Fil. | 2.0 | 0.06 | Converter | 180 | $\begin{aligned} & -3.0 \\ & \min . \end{aligned}$ | 67.5 | 2.4 | 1.3 | 500000 | Anode g 2.3 mo | d (No. Grid Lea | $\begin{aligned} & \text { 2) } 180 \text { max. } \\ & \text { ak } 50000 \text { oh } \end{aligned}$ | volts; ms | 1A6 |
| 184P | Pentode R.F. Amplifier | 4-pin S. | 4M | Fil. | 2.0 | 0.06 | R.F. Amplifier | 180 | $-3.0$ | 67.5 | 0.6 | 1.7 | 1500000 | 650 | 1000 | - | - | 184P |
| 1B5 25S | Duplex-Diode Triode | 6 -pin S. | 6 M | Fil. | 2.0 | 0.06 | Triode Class-A Amplifier | 135 | - 3.0 | - | - | 0.8 | 35000 | 575 | 20 | - |  | 18585 S |
| $1 \mathrm{C6}$ | Pentagrid Converter | 6-pin S. | 6 L | Fil. | 2.0 | 0.12 | Converter | 180 | $\begin{aligned} & 3.0 \\ & \min . \end{aligned}$ | 67.5 | 2.0 | 1.5 | 750000 | Anode grid 3.3 ma . | (No. 2 Grid Lea | $\begin{aligned} & \text { 2) } 135 \text { max. } \\ & \text { ak } 50000 \text { oh } \end{aligned}$ | volts; hms | 1-6 |
| 154 | Pentode Power Amplifier | $5-\mathrm{pin} \mathrm{M}$. | 5K | Fil. | 2.0 | 0.12 | Class-A Amplifier | 135 | $-4.5$ | 135 | 2.6 | 8 | 200000 | 1700 | 340 | 16000 | 0.34 | 1 F4 |

TABLE VI-2.0-VOLT BATTERY RECEIVING TUBES - Continued

| Type | Name | Base ${ }^{2}$ | Socket Connec. tions | Cathode | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | Screen Volts | Screen Current Ma. | Plate Current Ma. | Plate Resistance, Ohms | Transconductance Micromhos | Amp. Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Duplex-Diode Pentode | 6-pin S. | 6W | Fil. | 2.0 | 0.6 | R.F. AmplifierA.F. Amplifier | 180 | $-1.5$ | 67.5 | 0.6 | 2.0 | 1000000 | 650 | 650 |  |  | 1 F6 |
| 1 F6 |  |  |  |  |  |  |  | 135 | $-1.0$ | 135 | Plate resistor 0.25 megohm Screen resistor 1.0 megohm |  |  |  |  | Voltage$\text { Amp. }=48$ |  |  |
| 15 | R.F. Pentode AmplifierOscillator | 5-pin S. | 5F | Htr. | 2.0 | 0.22 | R.F. Amplifier | 135 | $-1.5$ | 67.5 | 0.3 | 1.85 | 800000 | 750 | 600 | - | - | 15 |
|  |  |  |  |  |  |  |  | 67.5 | $-1.5$ | 67.5 | 0.3 | 1.85 | 630000 | $710$ | 450 |  | -- |  |
| 19 | Twin-Triode Amplifier | 6-pin S. | 6 C | Fil. | 2.0 | 0.96 | Class-B Amplifier | 135 | 0 |  | - |  | Load plate-to-plate |  |  | 10000 | 2.1 | 19 |
| 30 | Triode Detector Amplifier | 4-pin S. | 4D | Fil. | 2.0 | 0.06 | Class-A Amplifier | $\begin{array}{r} 90 \\ 135 \\ 180 \end{array}$ | $\begin{aligned} & -4.5 \\ & =9.0 \\ & -13.5 \end{aligned}$ | - | - | 2.5 3.0 3.1 | $\begin{aligned} & 11000 \\ & 10300 \\ & 10300 \end{aligned}$ | $\begin{aligned} & 850 \\ & 900 \\ & 900 \end{aligned}$ | 9.3 9.3 9.3 | - | - | 30 |
| 31 | Triode Power Amplifier | 4-pin S. | 4D | Fil. | 2.0 | 0.13 | Class-A Amplifier | 135 180 | $\begin{array}{r} -22.5 \\ -30.0 \\ \hline \end{array}$ | - | - | 8.0 12.3 | $\begin{aligned} & 4100 \\ & 3600 \\ & \hline \end{aligned}$ | $\begin{array}{r} 925 \\ 1050 \\ \hline \end{array}$ | $\begin{aligned} & 3.8 \\ & 3.8 \end{aligned}$ | $\begin{aligned} & 7000 \\ & 5700 \end{aligned}$ | $\begin{aligned} & 0.185 \\ & 0.375 \\ & \hline \end{aligned}$ | 31 |
| 32 | Tetrode R.F. Amplifier | 4-pin M. | 4K | Fil. | 2.0 | 0.06 | Screen-Grid R.F. Amplifier | $\begin{aligned} & 135 \\ & 180 \end{aligned}$ | $\begin{array}{r} -3.0 \\ -\quad 3.0 \end{array}$ | $\begin{aligned} & 67.5 \\ & 67.5 \end{aligned}$ | $\begin{aligned} & 0.4 \\ & 0.4 \end{aligned}$ | 1.7 1.7 | $\begin{array}{r} 950000 \\ 1200000 \end{array}$ | $\begin{aligned} & 640 \\ & 650 \end{aligned}$ | $\begin{array}{r} 610 \\ 780 \\ \hline \end{array}$ | - | - | 32 |
|  |  |  |  |  |  |  | Bias Detector | 180 | $-6.0$ | 67.5 | - | Plote current adjusted to 0.2 ma , with no signal |  |  |  |  |  |  |
| 33 | Pentode Power Amplifier | 5-pin M. | 5K | Fil. | 2.0 | 0.26 | Class-A Amplifier | 180 135 | $\begin{array}{r} -18.0 \\ -13.5 \end{array}$ | $\begin{aligned} & 180 \\ & 135 \end{aligned}$ | $\begin{aligned} & 5.0 \\ & 3.0 \end{aligned}$ | $\begin{aligned} & 22.0 \\ & 14.5 \end{aligned}$ | $\begin{aligned} & 55000 \\ & 50000 \end{aligned}$ | $\begin{aligned} & 1700 \\ & 1450 \end{aligned}$ | $\begin{aligned} & 90 \\ & 70 \end{aligned}$ | $\begin{aligned} & 6000 \\ & 7000 \end{aligned}$ | $\begin{aligned} & 1.4 \\ & 0.7 \end{aligned}$ | 33 |
| 34 | Variable- $\mu$ Pentode R.F. Amplifier | 4-pin M. | 4M | Fil. | 2.0 | 0.06 | Screen-Grid R.F. Amolifier | $\begin{array}{r} 135 \\ 180 \\ \hline \end{array}$ | $\begin{gathered} -3.0 \\ \mathrm{~min} . \\ \hline \end{gathered}$ | $\begin{aligned} & 67.5 \\ & 67.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & 2.8 \\ & 9.8 \end{aligned}$ | $\begin{array}{r} 600000 \\ 1000000 \\ \hline \end{array}$ | $\begin{aligned} & 600 \\ & 680 \\ & \hline \end{aligned}$ | $\begin{aligned} & 360 \\ & 680 \\ & \hline \end{aligned}$ | - | - | 34 |
|  |  |  |  |  |  |  | Class-A Amplifier ${ }^{3}$ | 135 | -20.0 |  |  | 6.0 | 4175 | 1125 | 4.7 | 11000 | 0.17 |  |
| 49 | Dual-Grid Power Amplifier | 5-pin M. | $5 C$ | Fil. | 2.0 | 0.12 | Class-B Amplifier ${ }^{\text {4 }}$ | 180 | 0 |  |  |  | Power output indicated load | for 2 tubes a plate-to-pla |  | 12000 | 3.5 | 49 |
|  | R.F. Pentode | 5-pin S. | 5) | Fil. | 2.0 | 0.130 | Class-A Amplifier | 180 | - 3 | 67.5 | 0.7 | 1.0 | 1000000 | 400 | 400 | - | - | 840 |
| 950 | Pentode Power Amplifier | 5-pin M. | 5B | Fil. | 2.0 | 0.12 | Class-A Amplifier | 135 | -16.5 | 1.35 | 2.0 | 7.0 | 100000 | 1000 | 100 | 13500 | 0.45 | 950 |
| RK24 | Triode Amplifier | 4-pin M. | 4D | Fil. | 2.0 | 0.12 | Class-A Amplifier | 180 | $-13.5$ |  | - | 8.0 | 5000 | 1600 | 8.0 | 12000 | 0.25 | RK24 |

${ }^{1}$ See Receiving Tube Diagrams.
${ }^{2}$ S.— small, M.—medium.
${ }^{3}$ Grid No. 2 tied to plate.

- Grids Nos. 1 and 2 tied together.

TABLE VII-2.0-VOLT bAtTERY tUBES WITH OCTAL bases

| Type | Name | Socket Connections | Cathode | Fil. or Heater |  | Use | Plate Supply Volts | Grid <br> Bias | Screen Volts | Screen Current Ma. | Plate Current Ma. | Plate Resistance, Ohms | Transconductance Mieromhos | Amp. <br> Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Amps |  |  |  |  |  |  |  |  |  |  |  |  |
| 1C7G | Pentagrid Converter | 72 | Fil. | 2.0 | 0.06 | Converter |  |  | Characteristics same as Type 1C6 - Table VI |  |  |  |  | - |  | - | 1C7G |
| 1D5GP | Variable- $\mu$ R.F. Pentode | 5 Y | Fil. | 2.0 | 0.06 | R.F. Amplifier |  |  | Characteristics same as Type 1A4 - Table VI |  |  |  |  |  | - | - | 1D5GP |
| 1D7G | Pentagrid Converter | 72 | Fil. | 2.0 | 0.06 | Converter |  |  | Characteristics same as Type 1A6-Table VI |  |  |  |  | - |  | - | 1D7G |
| 1E5GP | R.F. Amplifier Pentode | $5 Y$ | Fil. | 2.0 | 0.06 | R.F. Amplifier | - |  | Characteristics same as Type 184 - Table VI |  |  |  |  |  |  | - | 1E5GP |
| 1E7G | Double Pentode Power Amp. | 8C | Fil. | 2.0 | 0.24 | Class-A Amplifier | 135 | -7.5 | 135 | $2.0^{2}$ | $6.5{ }^{2}$ | 220000 | 1600 | 350 | 24000 | 0.65 | 1E7G |
| 1 F5G | Pentode Power Amplifier | $6 \times$ | Fil. | 2.0 | 0.12 | Class-A Amplifier |  | - | Characteristics same as Type 1F4 - Table VI |  |  |  |  |  |  | - | 1F5G |
| 1F7GV | Duplex-Diode Pentode | 7AD | Fil. | 2.0 | 0.06 | Detector-Amplifier |  | - | Characteristics same as Type 1F6-Table VI |  |  |  |  | - | - |  | 1F7GV |
| 1G5G | Pentode Power Amplifier | $6 \times$ | Fil. | 2.0 | 0.12 | Class-A Amplifier | $\begin{array}{r} 90 \\ 135 \end{array}$ | $\begin{array}{r} -6 \\ 13.5 \end{array}$ | $\begin{array}{r} 90 \\ 135 \\ \hline \end{array}$ | $\begin{aligned} & 2.7 \\ & 8.5 \end{aligned}$ | $\begin{aligned} & 8.5 \\ & 8.7 \end{aligned}$ | $\begin{array}{r} 133000 \\ 1600000 \end{array}$ | $\begin{array}{r} 1500 \\ 1550 \end{array}$ | $\begin{array}{r} 800 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & 8500 \\ & 9000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.55 \\ & \hline \end{aligned}$ | 1G5G |
| 1H4G | Triode Amplifier | 5 S | Fil. | 2.0 | 0.06 | Detector-Amplifier |  | - | Characteristics same as Type 30-Table VI |  |  |  |  | - | - |  | 1H4G |
| $1 \mathrm{H6G}$ | Duplex-Diode Triode | 7AA | Fil. | 2.0 | 0.06 | Delector-A mplifier |  |  | Characteristics same as Type 185-Table VI |  |  |  |  | - | - | - | 1H6G |
| 115G | Pentode Power Amplifier | $6 \times$ | Fil. | 2.0 | 0.12 | Class-A Amplifier | 135 | -16.5 | 135 | 2.0 | 7.0 | - | 950 | 100 | 13500 | 0.45 | 115 G |
| 1J6G | Twin Triode | 7AB | Fil. | 2.0 | 0.24 | Class-B Amplifier |  |  | Characteristics same as Type 19-Table VI |  |  |  |  |  | - |  | 1186 |

${ }^{2}$ Total current for both sections; no signal.

TABLE VIII-1.5-VOLT FILAMENT DRY-CELL TUBES

| Type | Name | Base | Socket Connec. tions | Filament |  | Use | Plate Supply Volts | Grid Bies | Screen Volts | Screen Current Ma. | Plate Current Mo. | Plate Resistance, Ohms | Transconductance Micromhos | Amp. Factor | Losd Resistence Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 1A5G | Pentode Power Amplifier | 7-pin 0. | $6 \times$ | 1.4 | 0.05 | Class-A Amplifier | $85^{3}$ | $-4.5^{3}$ | 85 | 0.7 | 3.5 | 300000 | 800 | 240 | 25000 | 0.1 | 1A5G |
| 1A7G | Pentagrid Converter | 8 -pin O. | 72 | 1.4 | 0.05 | Osc.-Mixer | 90 | 0 | 45 \% | 0.6 | 0.55 | 600000 | Anode-srid volts 90 |  |  |  | 1A7G |
| 187G | Pentagrid Converter | 6-pin 0. | 72 | 1.4 | 0.1 | Osc.-Mixer | 90 | 0 | 45 | 1.3 | 1.5 | 350000 | Grid No. 1 resistor 200,000 ohms |  |  |  | 187G |
| $1 \mathrm{C5G}$ | Pentode Power Amplifier | 7 -pin 0 . | $6 \times$ | 1.4 | 0.10 | Class-A Amolifier | $83{ }^{3}$ | $-73$ | 83 | 1.6 | 7.0 | 110000 | 1500 | 165 | 9000 | 0.2 | 1CSG |
| 1D8GT | Diode Triode Pentode | 8-pin 0. |  | 1.4 | 0.1 | Triode Amplifier Pentode Amplifier | $\begin{aligned} & 90 \\ & 90 \end{aligned}$ | $\begin{array}{r} 0 \\ -9.0 \end{array}$ | 90 | 1.0 | $\begin{aligned} & 1.1 \\ & 5.0 \\ & \hline \end{aligned}$ | - | $\begin{array}{r} 575 \\ 925 \end{array}$ | 25 | - | - | 1D8GT |
| IE4G | Triode Amplifier | 8-pin 0. | $55^{2}$ | 1.4 | 0.05 | Class-A Amplifier | $\begin{aligned} & 90 \\ & 90 \end{aligned}$ | $\begin{array}{r} 0 \\ -3.0 \end{array}$ | $\square$ |  | $\begin{aligned} & 4.5 \\ & 1.5 \end{aligned}$ | $\begin{aligned} & 11000 \\ & 17000 \end{aligned}$ | 1325 825 | $\begin{aligned} & 14.5 \\ & 14 \end{aligned}$ |  |  | 1E4G |
| 1G4G | Triode Amplifier | 7-pin O. | 5S | 1.4 | 0.05 | Class-A Amolifier | 90 | -6.0 | - | - | 2.3 | - | 825 | 8.8 | - | - | 1G4G |
| 1G6G | Twin Triode | 6 -pin 0. | 7AB | 1.4 | 0.1 | Class-A Amolitier | 90 | 0 | - | - | 1.0 | 45000 | 675 | 30 |  |  | 1G6G |
|  |  |  |  |  |  | Class-B Amplifier | 90 | 0 | - | - | 1/7 ${ }^{5}$ | 34 volts input per grid |  |  | 12000 | 675 |  |
| 1H5G | Diode Hish- Triode | 7 -pin 0 . | 5Z | 1.4 | 0.05 | Class-A Amplifier | 90 | 0 | - | - | 0.14 | 240000 | 275 | 65 |  | - | 1H5G |
| 1NSG | Pentode R.F. Amplifier | 7-pin O. | $5 Y$ | 1.4 | 0.05 | Class-A Amplifier | 90 | 0 | 90 | 0.3 | 1.2 | 1500000 | 750 | 1160 | - |  | 1N5G |
| 1N6G | Diode-Pcwer-Pentode | 6-pin 0. | 7AM | 1.4 | 0.05 | Class-A Amplifier | 90 | -4.5 | 90 | 0.6 | 3.1 | 300000 | 800 | - | 25000 | 100 | 1N6G |
| 1P5G | Triple-Grid Pentode | 5-pin O. | 5 Y | 1.4 | 0.05 | R.F. Amplifier | 90 | 0 | 90 | 0.7 | 2.3 | 800000 | 800 | 640 | - |  | 1P5G |
| 105G | Tetrode Power Amplifier | 5-pin O . | 6AF | 1.4 | 0.1 | Class-A Amplifier | 85 90 | $\begin{aligned} & -5.0 \\ & -4.5 \end{aligned}$ | $\begin{aligned} & 85 \\ & 90 \end{aligned}$ | 1.2 1.6 | $\begin{aligned} & 7.2 \\ & 9.5 \end{aligned}$ | - | $\begin{aligned} & 1950 \\ & 2100 \end{aligned}$ |  | $\begin{aligned} & 9000 \\ & 8000 \end{aligned}$ | $\begin{array}{r} 860 \\ 870 \end{array}$ | $\overline{105 G}$ |
| 1T5GT | Beam Power Amplifier | 7-pin O . | 6AF | 1.4 | 0.05 | Class-A Amplifier | 90 | -6.0 | 90 | 1.4 | 6.5 | - | 1150 |  | 14000 | 170 | 1T5GT |
| CK501 | Pentode Voltage Amplifier | $\begin{aligned} & \text { 5-pin } \bar{P} . \\ & 7-\operatorname{pin} \mathrm{O} . \end{aligned}$ | $6 \times$ | 1.25 | 0.033 | Class-A Amplifier | 30 45 | $\begin{aligned} & -0 \\ & -1.25 \end{aligned}$ | $\begin{aligned} & 30 \\ & 45 \end{aligned}$ | $\begin{aligned} & 0.06 \\ & 0.055 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.28 \end{aligned}$ | $\begin{aligned} & 1.0 \text { meg. } \\ & 1.5 \text { meg. } \end{aligned}$ | $\begin{aligned} & 325 \\ & 300 \end{aligned}$ |  | -- | - | CK501 |
| CK502 | Pentode Output Amplifier | $\begin{aligned} & 5-\operatorname{pin} P .{ }^{\circ} \\ & 7-\operatorname{din} \mathrm{O} . \end{aligned}$ | 6 X | 1.95 | 0.033 | Class-A Amplifier | 30 | -0 | 30 | 0.13 | 0.55 | 500000 | 400 | - | 60000 | 3 | CK502 |
| CK503 | Pentode Output Amplifier | $\begin{aligned} & 5-\operatorname{pin} P .{ }^{8} \\ & 7-\operatorname{din} \dot{O} \end{aligned}$ | 6X | 1.95 | 0.033 | Class-A Amplifier | 30 | 0 | 30 | 0.33 | 1.5 | 150000 | 600 | - | 20000 | 6 ; | CK503 |
| CK504 | Pentode Output Amplifier | $\begin{aligned} & 5-\operatorname{pin} P \cdot \\ & 7-\operatorname{pin} \dot{O} . \end{aligned}$ | $6 \times$ | 1.25 | 0.033 | Class-A Amolifier | 30 | -1.25 | 30 | 0.09 | 0.4 | 500000 | 350 | - | 60000 | $3^{\circ}$ | CK504 |
| HY113 | Triode Amplifier | 5-din P. ${ }^{6}$ | 5K ${ }^{8}$ | 1.4 | 0.07 | Class-A Amplifier | 45 | -4.5 | - | - | 0.4 | 25000 | 250 | 6.3 | 40000 | 6.5 | HY113 |
| HY115 | Pentode Voltage Amplifier | 5-pin P. ${ }^{6}$ | 5K | 1.4 | 0.07 | Class-A Amplifier | 45 95 | $\begin{aligned} & -1.5 \\ & -1.5 \end{aligned}$ | $\begin{aligned} & 22.5 \\ & 45 \end{aligned}$ | $\begin{aligned} & 0.008 \\ & 0.1 \end{aligned}$ | $\begin{aligned} & 0.03 \\ & 0.48 \end{aligned}$ | $\begin{aligned} & 5.2 \text { mes. } \\ & 1.3 \text { mes. } \end{aligned}$ | $\begin{array}{r} 58 \\ \mathbf{2 7 0} \\ \hline \end{array}$ | $\begin{array}{r} 300 \\ 370 \\ \hline \end{array}$ | - | - | HY115 |
| HY125 | Pentode Power Amplifier | 5-din P. ${ }^{8}$ | 5K | ¢. 4 | 0.07 | Class-A Amplifier | 45 90 | $\begin{array}{r} -3.0 \\ -7.5 \end{array}$ | $\begin{aligned} & 45 \\ & 90 \end{aligned}$ | $\begin{aligned} & 0.2 \\ & 0.5 \end{aligned}$ | $\begin{aligned} & 0.9 \\ & 8.6 \end{aligned}$ | $\begin{aligned} & 825000 \\ & 420000 \end{aligned}$ | $\begin{aligned} & 310 \\ & 450 \end{aligned}$ | $\begin{array}{r} 85 \\ 190 \end{array}$ | $\begin{array}{r} 50000 \\ 28000 \end{array}$ | $\begin{aligned} & 11.5 \\ & 90 \end{aligned}$ | HY125 |
| RK42 | Triode Amplifier | 4-pin S. | 4D | 1.5 | 0.6 | Class-A Amplifier | Charactpristics same as Type 30-Table VI |  |  |  |  |  |  |  |  |  | RK42 |
| RK43 | Twin Triode Amplifier | 6-pin S. | $6{ }^{6}$ | 1.5 | 0.12 | Twin Triode Amplifier | 135 | -3 | - | - | 4.5 | 14500 | 900 | 13 | - | - | RK43 |

1 Refer to Receiving Tube Diagrams.
${ }^{3}$ Grid bias obtained from 90 -volt "B" supply through self-biasing resistor. a Obtained from 90 -volt supply through 70,000 -ohm dropping resistor.
${ }^{5}$ Per tube. Values to left of diagonal line for no-signal condition;

- Special miniature 5 -pin signal.
shell octal base - -pin peanut bose. Also available with smell-
${ }^{7}$ With 5 -mesohm grid resistor and $0.02-\mu \mathrm{fd}$. grid coupling condenser.
${ }^{8}$ No screen connection.
TABLE IX - HIGH-VOLTAGE HEATER TUBES

| Type | Name | Base ${ }^{3}$ | Socket Connections | Heater |  | Use | Plate Supply Volts | Grid Bias | Sereen Volts | Screen Current Ma. | Plate Current Ms. | Plate Resistance, Ohms | Trans. conductance Micromhos | Amp. Factor | Lood Resistence Ohms | Power Output Watts | Troe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 12A5 | Pentode Power Amplifier | 7-pin M. | 7F | $\begin{array}{r} 18.6 \\ 6.3 \end{array}$ | $\begin{aligned} & 0.3 \\ & 0.6 \end{aligned}$ | Class-A Amplifier | 100 180 | -15 -27 | 100 180 | 4.0 9.0 | 18 40 | - | - | - | 5000 4500 | $\begin{aligned} & 0.7 \\ & 8.8 \end{aligned}$ | 12A5 |
|  | ar-Pentode Power |  |  |  |  | Class-A Amplifier | 135 | $-13.5$ | 135 | 2.5 | 9.0 | 102000 | 975 | 100 | 13500 | 0.55 |  |
| $12 \mathrm{A7}$ | Rectifi-Pentode Power | 7-din M. | 7K | 12.6 | 0.3 | Hall-Wave Rectifier |  |  | 12 | 5 Max. | olts R.M | S. Outout cu | rent 30 ma . | Max. |  |  |  |

TABLE IX - HIGH-VOLTAGE HEATER TUBES - Continued


TABLE IX—HIGH-VOLTAGE HEATER TUBES—Continued


Refer to Receiving Tube Diagrams.
2M. - medium; S. - small; O. - octal.
TABLE $X$ - MISCELLANEOUS RECEIVING TUBES

| Type | Name | Base ${ }^{2}$ | Socket Connections | Cathode | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | Screen Volts | Screen Current Me. | Plate Current Ma. | Plate Resist ance, Ohms | Transconductance Micromhos | Amp. Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 00-A | Triode Detector | 4-pin M. | 4D | Fil. | 5.0 | 0.25 | Grid Leak Detector | 45 | - | - | - | 1.5 | 30000 | 666 | 20 | - | - | 00-A |
| 01-A | Triode Detector Amplifier | 4-pin M. | 4D | Fil. | 5.0 | 0.25 | Class-A Amplifier | $\begin{array}{r} 90 \\ 135 \end{array}$ | $\begin{array}{r} -4.5 \\ -9.0 \end{array}$ | - | - | 2.5 3.0 | $\begin{aligned} & 11000 \\ & 10000 \end{aligned}$ | $\begin{aligned} & 725 \\ & 800 \end{aligned}$ | $\begin{aligned} & 8.0 \\ & 8.0 \end{aligned}$ | - | - | 01-A |
| 3A8GT | Diode Triode Pentode | 8-pin O . | 8AS | Fil. ${ }^{6}$ | 1.4 | 0.1 | Class-A Triode | 90 | 0 |  |  | 0.15 | 240000 | 275 | 65 | - |  | 3A8GT |
|  |  |  |  |  | 2.8 | 0.05 | Class-A Pentode | 90 | 0 | 90 | 0.3 | 1.8 | 800000 | 750 | - |  |  |  |
| 3C5GT | Power Output Pentode | 7-pin 0. | - | Fil. ${ }^{6}$ | $\begin{aligned} & 1.4 \\ & 2.8 \end{aligned}$ | $\begin{aligned} & 0.1 \\ & 0.05 \end{aligned}$ | Class-A Amplifier | 90 | $-9.0$ | 90 | 1.4 | 6.0 | - | $\begin{aligned} & 1550 \\ & 1450 \end{aligned}$ | - | $\begin{array}{r} 8000 \\ 10000 \end{array}$ | $\begin{aligned} & 0.24 \\ & 0.26 \end{aligned}$ | 3C5GT |
| 3O5GT | Seam Power Amplifier | 7-pin 0 . | - | Fil. ${ }^{\text {b }}$ | $\begin{aligned} & 1.4 \\ & 2.8 \end{aligned}$ | $\begin{aligned} & 0.1 \\ & 0.05 \end{aligned}$ | Class-A Amplifier | 90 | - 4.5 | 90 | $\begin{aligned} & 1.6 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & 9.5 \\ & 7.5 \end{aligned}$ | - | $\begin{aligned} & 8100 \\ & 1800 \end{aligned}$ | - | 8000 | $\begin{aligned} & 0.87 \\ & 0.85 \end{aligned}$ | 3Q5GT |
| 10 | Triode Power Amplifier | 4-pin M. | 4D | Fil. | 7.5 | 1.25 | Class-A Amplifier | $\begin{array}{r} 350 \\ 425 \end{array}$ | $\begin{array}{r} -31.0 \\ -39.0 \end{array}$ | - | - | $\begin{aligned} & 16.0 \\ & 18.0 \end{aligned}$ | $\begin{aligned} & 5150 \\ & 5000 \end{aligned}$ | $\begin{aligned} & 1550 \\ & 1600 \end{aligned}$ | $\begin{aligned} & 8.0 \\ & 8.0 \end{aligned}$ | $\begin{array}{r} 11000 \\ 10200 \\ \hline \end{array}$ | $\begin{aligned} & \hline 0.9 \\ & 1.6 \end{aligned}$ | 10 |
| $\begin{aligned} & 11 \\ & 12 \end{aligned}$ | Triode Detector Amplifier | 4-pin M. | 4D | Fil. | 1.1 | 0.25 | Class-A Amplifier | $\begin{array}{r} 90 \\ 135 \end{array}$ | $\begin{aligned} & -4.5 \\ & -10.5 \end{aligned}$ |  | - | $\begin{aligned} & 2.5 \\ & 3.0 \end{aligned}$ | $\begin{aligned} & 15500 \\ & 15000 \end{aligned}$ | $\begin{array}{r} 425 \\ 440 \end{array}$ | $\begin{aligned} & 6.6 \\ & 6.6 \end{aligned}$ | - | - | $\begin{aligned} & 11 \\ & 12 \end{aligned}$ |
| 20 | Triode Power Amplifier | 4-pin S. | 4D | Fil. | 3.3 | 0.132 | Class-A Amplifier | $\begin{array}{r} 90 \\ 135 \end{array}$ | $\begin{array}{r} -16.5 \\ -22.5 \\ \hline \end{array}$ | - | - | $\begin{aligned} & 3.0 \\ & 6.5 \end{aligned}$ | $\begin{aligned} & 8000 \\ & 6300 \end{aligned}$ | $\begin{array}{r} 415 \\ 585 \\ \hline \end{array}$ | $\begin{array}{r} 3.3 \\ 3.3 \\ \hline \end{array}$ | $\begin{aligned} & 9600 \\ & 6500 \end{aligned}$ | $\begin{aligned} & 0.045 \\ & 0.110 \\ & \hline \end{aligned}$ | 20 |
| 22 | Tetrode R.F. Amplifier | 4-pin M. | 4 K | Fil. | 3.3 | 0.132 | Screen-Grid R.F. Amplifier | $\begin{array}{r} 135 \\ 135 \\ \hline \end{array}$ | -1.5 <br> $-\quad 1.5$ | $\begin{array}{r} 45.0 \\ 67.5 \end{array}$ | $\begin{aligned} & 0.6 \\ & 1.3 \\ & \hline \end{aligned}$ | 1.7 3.7 | $\begin{aligned} & 725000 \\ & 325000 \\ & \hline \end{aligned}$ | $\begin{array}{r} 375 \\ 500 \\ \hline \end{array}$ | $\begin{aligned} & 270 \\ & 160 \\ & \hline \end{aligned}$ | - | - | 22 |
| 26 | Triode Amplifier | 4-pin M. | 4D | Fil. | 1.5 | 1.05 | Class-A Amplifier | $\begin{array}{r} 90 \\ 180 \end{array}$ | $\begin{array}{r} -7.0 \\ -14.5 \end{array}$ |  | - | $\begin{array}{r} 9.9 \\ 6.9 \end{array}$ | $\begin{aligned} & 8900 \\ & 7300 \end{aligned}$ | $\begin{array}{r} 935 \\ 1150 \end{array}$ | $\begin{aligned} & 8.3 \\ & 8.3 \\ & \hline \end{aligned}$ | - | - | 26 |
| 40 | Triode Voltage Amplifier | 4-pin M. | 4D | Fil. | 5.0 | 0.25 | Class-A Amplifier | $\begin{aligned} & 135 \\ & 180 \end{aligned}$ | $\begin{array}{r} -\quad 1.5 \\ -\quad 3.0 \end{array}$ | - | - | $\begin{aligned} & 0.2 \\ & 0.2 \end{aligned}$ | $\begin{aligned} & 150000 \\ & 150000 \end{aligned}$ | $\begin{aligned} & 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & 3 J \\ & 30 \end{aligned}$ | - | - | 40 |
|  |  |  | 8L | FiI. ${ }^{\text {a }}$ | $4^{3}$ | 0.06 | Class-A Amplifier ${ }^{\text {a }}$ | 90 | - 1.5 |  | -- | 2.2 | 13300 | 1500 | 20 | - |  | 4A6G |
| 4A6G | Twin Triode Amplifier | 8-pin O. | 8 L | Fi. ${ }^{\text {d }}$ | $2{ }^{3}$ | 0.12 | Class-B Amplifier | 90 | 0 | - | - | $4.6{ }^{3}$ | - | - | - | 8000 | 1.0 | 4A6G |
| 50 | Triode Power Amplifier | 4-pin M. | 4D | Fil. | 7.5 | 1.25 | Class-A Amplifier | $\begin{array}{r} 300 \\ 400 \\ 450 \\ \hline \end{array}$ | $\begin{array}{r} -54.0 \\ -70.0 \\ -84.0 \\ \hline \end{array}$ | - | - | $\begin{aligned} & 35.0 \\ & 55.0 \\ & 55.0 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 1800 \\ & 1800 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1900 \\ & 8100 \\ & 8100 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.8 \\ & 3.8 \\ & 3.8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4600 \\ & 3670 \\ & 4350 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.6 \\ & 3.4 \\ & 4.6 \\ & \hline \end{aligned}$ | 50 |
| 71-A | Triode Power Amplifier | 4-pin M. | 4D | Fil. | 5.0 | 0.25 | Class-A Amplifier | $\begin{array}{r} 90 \\ 180 \end{array}$ | $\begin{aligned} & -19.0 \\ & -43.0 \end{aligned}$ | - | - | $\begin{aligned} & 10.0 \\ & 20.0 \end{aligned}$ | $\begin{aligned} & 2170 \\ & 1750 \end{aligned}$ | $\begin{aligned} & 1400 \\ & 1700 \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 3.0 \end{aligned}$ | $\begin{aligned} & 3000 \\ & 4800 \end{aligned}$ | $\begin{aligned} & 0.185 \\ & 0.790 \end{aligned}$ | 71-A |
| 99 | Triode Detector Amplifier | 4-pin S. | 4 D | Fil. | 3.3 | 0.063 | Class-A Amplifier | 90 | $-4.5$ | - | - | 2.5 | 15500 | 425 | 6.6 | - | - | 99 |

TABLE $\times$ - MISCELLANEOUS RECEIVING TUBES - Continued

| Type | Name | Base ${ }^{2}$ | Socket Connec. tions | Cathode | Fil. or Heater |  | Use | Plate Supply Volts | Grid Bias | $\begin{aligned} & \text { Screen } \\ & \text { Volts } \end{aligned}$ | Screen Current Ma. | Plate Current Ma. | Plate Resist ance, Ohms | Transconductance Mieromhos | Amp. Factor | Load Resistance Ohms | Power Output Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |
| 112A | Triode Detector Amplifier | 4-pin M. | 40 | Fil. | 5.0 | 0.25 | Class-A Amplifier | $\begin{array}{r} 90 \\ 180 \end{array}$ | $\begin{aligned} & -4.5 \\ & -13.5 \end{aligned}$ | - | - | $\begin{aligned} & 5.0 \\ & 7.7 \end{aligned}$ | $\begin{aligned} & 5400 \\ & 4700 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1575 \\ & 1800 \end{aligned}$ | $\begin{aligned} & 8.5 \\ & 8.5 \end{aligned}$ | - | - | 112A |
| 183 | Power Triode | 4-pin M. | 4D | Fil. | 5.0 | 1.25 | Class-A Amplifier | 250 | 60 | - | - | 25 | 18000 | 1800 | 3.2 | 4500 | 2.0 | 183 |
| 257 | Power Pentode | 5-pin M. | 58 | Fil. | 5.0 | 0.30 | Class-A Amplifier | 110 | 21.5 | 110 | 7 | 20 | 41000 | 1350 | 55 | 6000 | 0.8 | 257 |
| 485 | Triode | 5-pin S. | 3A | ntr. | 3.0 | 1.30 | Class-A Amplifier | 180 | 9.0 | --- | --- | 6.0 | 9300 | 1350 | 12.5 | - |  | 485 |
| 864 | Triode Amplifier | 4-pin S. | 4D | Fil. | 1.1 | 0.25 | Class-A Amplifier | $\begin{array}{r} 90 \\ 135 \end{array}$ | $\begin{array}{r}-4.5 \\ -\quad 9.0 \\ \hline\end{array}$ | - - | - | 2.9 3.5 | $\begin{aligned} & 13500 \\ & 12700 \end{aligned}$ | $\begin{aligned} & 610 \\ & 645 \end{aligned}$ | $\begin{aligned} & 8.9 \\ & 8.2 \end{aligned}$ | - | - | 864 |
| $954{ }^{7}$ | Pentode Detector, Amplifier | Special | A : | Htr. | 6.3 | 0.15 | Class-A Amplifier Bias Detector | 250 250 |  | 100 100 | 0.1 | ${ }^{2.0}$ | 1.5 megohms | diusted to 0.1 | ma. with | - signal | - | 954 |
| $955{ }^{7}$ | Triode Detector, Amplifier | Speciar | B | Hir. | 6.3 | 0.16 | Class-A Amplifier Oscillator | 180 180 | $\begin{array}{r}-5 \\ \hline-35\end{array}$ | - | - - | 4.5 7 | D.C. Grid C | 2000 | 25 2.5 | 20000 | $\begin{aligned} & 0.135 \\ & \hline 0.5 \end{aligned}$ | 955 |
| $956{ }^{7}$ | Triple-Grid Variable- $\mu$ R.F. Amplifier | Special | $A^{\text {- }}$ | Htr. | 6.3 | 0.15 | R.F. Amplifier Mixer | 250 250 | - 3 -10 | 100 | 1.8 | 5.5 | 800000 | 1800 Oscillator peok | 1440 | - 7 min. |  | 956 |
| $957{ }^{7}$ | Triode Det., Amp., Osc. Triode A.F. Amp., Ose. | Special | C | Fil. | 1.25 | 0.05 | Class-A Amplifier | 135 | - 5 | - | - | 2.0 | 24600 | 650 | 16 | , |  | 957 |
| 958 |  | Special | C | Fil, | 1.25 | 0.1 | Class-A Amplifier | 135 | - 7.5 | - | - | 3.0 | 10000 | 1200 | 12 | - | - | 958 |
| 959 - | Pentode Delector, Amplifier | Special | D | Fil. | 1.25 | 0.05 | Class-A Amplifier | 135 | - 3 | 67.5 | 0.4 | 1.7 | 800000 | 600 | 480 | - | - | 959 |
| 1609 | Pentode Amplifier | $\overline{5-p i n ~ S . ~}$ | 58 | Fil. | 1.1 | 0.25 | Class-A Amplifier | 135 | 2.5 | 67.5 | 0.65 | 2.5 | 400000 | 725 | 300 | - | - | 1609 |
|  | ${ }^{1}$ Refer to Receiving Tube Diagrams. <br> ${ }^{2}$ M. - Medium; S. - Small. <br> ${ }^{3}$ Cathode terminal is mid-point of filament; use series connection with 4 volts, parallel with 2 volts. <br> 4 Triodes connected in parallel. |  |  |  |  |  |  |  |  |  | ${ }^{5}$ Idling current, both plates. <br> ${ }^{6}$ Filament mid-point tap permits series or parallel connection. <br> " "Acorn" type; minioture unbased tubes for ultra-high frequencies. See Acorn Tube Socket Connections. |  |  |  |  |  |  |  |

TABLE XI—CONTROL AND REGULATOR TUBES

| Type | Name | Base ${ }^{1}$ | Socket Connections | Cathode | Fil. or | Heater | Use | Peak Anode Voltage | Max. <br> Anode <br> Current | Minimum Starting Voltage | Operating Voltage | Operating Current | Grid Resistor | $\begin{aligned} & \text { Tube } \\ & \text { Voltase } \\ & \text { Drop } \end{aligned}$ | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |
| 0A4G | Gas Triode | 6-pin 0. | 4 V | Cold | - |  | Cold-Cathode Starter-Anode Relay Tube | With 105-1 20-volt a.c. anode supply, peak starter-anode a.c. vollage is $\mathbf{7 0}$, peak r.f. voltage 55 |  |  |  |  |  |  | 0A4G |
| 2A4G | Thyratron | 8-pin 0. | 5 S | Fil. | 2.5 | 2.5 | Control Tube | 200 | 100 | - | - | - | - | 15 | 2A4G |
| 874 | Voltage Regulator | 4-pin M. | 4 S | - | - | - | Voltage Regulator ${ }^{5}$ | - | - | 125 | 90 | 10-50 | - | - | 874 |
| 876 | Current Resulator | Mogul |  | - | - | - | Current Regulator ${ }^{3}$ | - | - | - | 40-60 | 1.7 | - | - | 876 |
| 884 | Gas Triode | 6-pin O . | 60 | Htr. | 6.3 | 0.6 | Sweep Circuit Oscillator | 300 | 300 | - | - | 2 | 25000 | - | 884 |
| 884 | Gas Triode | 6-pin 0. | 6 | Hir. | 6.3 | 0.6 | Grid-Controlled Rectifier | 350 | 300 | - | - | 75 | $25000{ }^{\text {+ }}$ | - |  |
| 885 | Gas Triode | 5-pin S. | 5A | Htr. | 2.5 | 1.4 | Same as Type 884 | Characteristics same as Type 884 |  |  |  |  |  |  | 885 |
| 886 | Current Regulator | Mosul | - |  |  | - | Current Regulator ${ }^{3}$ | - | - | - | 40-60 | 2.05 | - | - | 886 |
| KY21 | Gas Triode | 4-pin M. | - | Fil. | 2.5 | 10.0 | Grid-Controlled Rectifier | - | - | - | 3000 | 500 | - | - | KY21 |
| RK62 | Gas Triode | 4-pin S. | 40 | Fil. | 1.4 | 0.05 | Relay Tube ${ }^{\text {a }}$ | 45 | 1.5 | - | 30-45 | 0.1-1.5 | - | 15 | RK62 |
| RM208 | Permatron | 4-pin M. |  | Fil. | 2.5 | 5.0 | Controlled Rectifier | 7500 * | 1000 | - | - | - | - | 15 | RM208 |

TABLE XI－CONTROL AND REGULATOR TUBES—Continued

| Type | Name | Base ${ }^{1}$ | Socket Connec－ tions | Cathode |
| :---: | :---: | :---: | :---: | :---: |
| RM209 | Permatron | 4－pin M． | － | Fil． |
| VR90 | Voltage Regulator | 7 －pin 0. | 4SA | － |
| VR105 | Voltage Regulator | 6－pin 0 ． | 4SB | － |
| VR150 | Voltage Regulator | 6 －pin O ． | 4SB |  |
| KY866 | Mercury Vapor Triode | 4－pin M． | F ${ }^{10}$ | Fil． |
| 967 | Mercury Vapor Triode | 4－pin M． | $F^{10}$ | Fil． |
| 2050 | Gas Tetrode | 8－pin 0 ． | 8BA | Htr． |
| 2051 | Gas Tetrode | 8－pin 0 ． | 8BA | Htr． |

${ }^{1}$ M．－Medium；S．－Small O．－Octal．
ReVer to Receiving Tube Diagrams．
${ }^{3} \mathrm{In}$ ma．
Not less than 1000 ohms per grid volt； 500,000 ohms max． ${ }^{5}$ For use in series with power transformer primary．

| Fil．or Heater |  | Use | Peak Anode Voltage | Max． Anode Current ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: |
| Volts | Amps． |  |  |  |
| 5.0 | 10.0 | Controlled Rectifier ${ }^{7}$ | 7500 － | 5000 |
| － | － | Voltage Regulator | － | － |
| － | － | Voltage Regulator | － | － |
| － | － | Voltage Regulator | － | 一－ |
| 2.5 | 5.0 | Grid－Controlled Rectifier | 10000 | 1000 |
| 2.5 | 5.0 | Grid－Controlled Rectifier | 2500 | 500 |
| 6.3 | 0.6 | Grid－Controlled Rectifier | 650 | 100 |
| 6.3 | 0.6 | Grid Controlled Rectifier | 350 | 75 |

${ }^{6}$ For use as self－quenching super－regenerative detecter with hish－ resistance relay（ $5000-10000$ ohms）in anode circuit． For use as grid－controlled rectifier or with external magnetic control．RM－208 has characteristics of 866 ，RM－209 cl 872
When under control peak inverse rating is reduced to 2500 ．

| Minimum Sterting Voltage | Operating Voltase | Operating Current ${ }^{3}$ | Grid Resistor | Tube Voltage Drop | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| － | － | － | － | 15 | RM209 |
| 125 | 90 | 10－30 ${ }^{\text { }}$ | － | － | VR90 |
| 137 | 105 | 5－30 ${ }^{\text {s }}$ | － | － | VR105 |
| 180 | 150 | $5-30^{9}$ | － | － | VR150 |
| －100－150 | － |  | － | － | KY866 |
| $-5^{11}$ | － | － | － | 10－24 | 967 |
| － $4^{12}$ |  | － | $\begin{gathered} 0.1-10 \\ \text { meg. } \end{gathered}$ | 8 | 2050 |
| $-4^{13}$ |  | － | $\begin{gathered} 0.1-10 \\ \text { meg. } \end{gathered}$ | 14 | 2051 |

${ }^{9}$ Sufficient resistance must be used in series with tube to limit current to 30 ma ．
${ }_{11}^{11}$ Refer to Transmitting Tube Diagrams
${ }_{12}$ At 1000 anode volts．
${ }^{12}$ At 350 anode volts and O Grid No． 2 volts．

TABLE XII－CATHODE－RAY TUBES AND KINESCOPES

| Type | Name | Socket Connec－ tions | Heater |  | Use | Size | Anode <br> No． 2 <br> Voltage | Anode No． 1 Voltage | Cut－Off Goltage Voltage | Grid No． 2 Voltage | Signal－ Swing Voltage | $\begin{gathered} \text { Max. } \\ \text { Input } \\ \text { Voltage } \end{gathered}$ | $\begin{aligned} & \text { Sereen } \\ & \text { Input } \\ & \text { Power } \end{aligned}$ | Deflection Sensitivity |  | Sereen Persist－ ence ${ }^{5}$ | Pattern Color | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amps． |  |  |  |  |  |  |  |  |  | $\mathrm{D}_{1} \mathrm{D}_{2}$ | Dis $\mathrm{D}_{1}$ |  |  |  |
| 902 | Electrostatic Cathode－Ray | A | 6.3 | 0.6 | Oscillograph | 2＂ | 400 | 150 100 | － 80 | 二 | 二 | 350 | 5 | 0.19 | 0.22 | P1 | Green | 902 |
| 903 | Electromagnetic Cathode－Ray | B | 2.5 | 2.1 | Oscillograph | 9＂＇ | 7000 | 1360 | －120 | 250 | － | － | 10 | － | －－ | P1 | Green | 903 |
|  |  |  |  |  |  |  | 4600 | 900 |  | 250 | － | － |  | － | － |  |  |  |
|  |  |  |  |  |  |  | 3000 | 580 |  | 250 | － | － |  | － | － |  |  |  |
|  |  |  |  |  |  |  | 1000 | 195 |  | 100 | － | － |  |  | － |  |  |  |
| 904 | Electrostatic－Magnetic Cathode－Ray | C | 9.5 | 2.1 | Oscillograph | 5＂ | 4600 | 970 | －140 | 250 | － | 4000 | 10 | 0.09 | － | P1 | Green | 904 |
|  |  |  |  |  |  |  | 3000 | 630 |  | 100 | － |  |  | 0.13 | － |  |  |  |
|  |  |  |  |  |  |  | 1000 | 210 |  | 100 | － |  |  | 0.40 | － |  |  |  |
| 905 | Electrostatic Cathode－Ray | D | 2.5 | 2.1 | Oscillograph | 5＂ | 2000 | 450 | － 60 | － | － | 1000 | 10 | 0.19 | 0.23 | P1 | Green | 905 |
|  |  |  |  |  |  |  | 1000 | 295 |  | － | － |  |  | 0.38 | 0.46 |  |  |  |
| 906 | Electrostatic Cathode－Ray | E | 2.5 | 2.1 | Oscillograph | 3＂ | 1500 | $\frac{475}{345}$ | － 70 | － | － | 600 | 10 | 0.92 | 0.23 | P1P4 | Green | 906 |
|  |  |  |  |  |  |  | $\frac{1800}{1000}$ | 345 |  | 三－ | － |  |  | 0.87 | 0.29 0.35 |  |  |  |
|  |  |  |  |  |  |  | 1000 800 | 285 |  | － | 二 |  |  | 0.33 | 0.35 |  |  |  |
|  |  |  |  |  |  |  | 600 | 170 |  | － | － |  |  | 0.55 | 0.58 |  |  |  |
|  |  |  |  |  |  |  | 400 | 128 |  | － | － |  |  | 0.81 | 0.87 | P4 |  |  |
|  | Electrostatic Cathode－Ray | D | 2.5 | 2.1 | Oscillograph | $5^{\prime \prime}$ | Characteristics same as Type 905 |  |  |  |  |  |  | －－ | － | P5 | Blue | 907 |
| 908 | Electrostatic Cathode－Ray | E | 2.5 | 2.1 | Oscillograph | $3^{\prime \prime}$ |  |  |  |  |  |  |  | －－ | － | P5 | Blue | 908 |

TABLE XII-CATHODE-RAY TUBES AND KINESCOPES - Continued


I Refer to Cathode-Ray Tube Sceket Connecticns.
${ }^{-}$For current cut-off. Control grid should never be allowed to go positive.
${ }_{3}{ }^{3}$ Between Anode No. 2 and any deflecting plate.
1 In mw./sq. cm., max.
${ }_{6}^{5}$ In mm. volt d.c.
Phosphorescent material used in screen determines persistence. P1 is phosphor of medium persistence, P2 long, P3 also me-
dium but especially suited fer television, P4 same as P3 but dium but especially suited fer television, P4 same as
${ }^{7}$ The 911 is identical to 906 except for the gun material, which is designed to be especially free from magnetization effects. ${ }^{8}$ Cathode connected to pin 7.

# TABLE XIII—RECTIFIERS - RECEIVING AND TRANSMITTING <br> See also Table XI - Control and Regulator Tubes 

| Type No. | Name | Base ${ }^{\text {a }}$ | Socket Connections | Cathode | Fil. or Heater |  | Max. A.C. Voltage Per Plate | Max. <br> D.C. <br> Output <br> Cutsent <br> Ma. | Max. Inverse Peak Voltage | Max. <br> Peak <br> Plate <br> Current <br> Ma. | Type ${ }^{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |
| OZ4 | Full-Wave Rectifier | 6-pin O. | 4R | Cold |  |  | 350 | 30-75 | 1250 | 200 | G |
| OZ4G | Full-Wave Rectifier | 6-pin 0. | 4R | Cold | Characteristics same as Type OZ4 |  |  |  |  |  | G |
| 2V3G | Half-Wave Rectifier | 6-pin 0. | 6BA | Fil. | 2.5 | 5.0 | - | 2.0 | 16500 | 12 | $V$ |
| 2W3 | Half-Wave Rectifier | 5-pin O. | 4X | Fil. | 2.5 | 1.5 | 350 | 55 | - | - | $V$ |
| $2 \times 2$ | Half-Wave Rectifier | 4-pin M. | 4B | Fil. | 2.5 | 1.75 | $4500{ }^{11}$ | 7.5 | - | - | $V$ |
| 2Y2 | Half-Wave Rectifier | 4-pin M. | 4P | Fil. | 2.5 | 1.75 | 440011 | 5.0 | - | - | $v$ |
| 2Z2 | Hall-Wave Rectifier | 4-pin M. | 4B | Fil. | 2.5 | 1.5 | 350 | 50 | - | - | $V$ |
| $5 \mathrm{~T} 4^{3}$ | Full-Wave Rectifier | $5-\mathrm{pin} 0$. | 5 T | Fil. | 5.0 | 3.0 | 450 | 250 | 1250 | 800 | $\checkmark$ |
| 5U4G | Full-Wave Rectifier | 8-pin 0. | 5 T | Fil. | 5.0 | 3.0 | Same as Type $5 \mathrm{Z3}$ |  |  |  | $\checkmark$ |
| 5V4G | Full-Wave Rectifier | 8-pin 0. | 5L | Htr. | 5.0 | 2.0 | Same as Type 83V |  |  |  | $\checkmark$ |
| 5W4 | Full-Wave Rectifier | 5-pin O. | 51 | Fil. | 5.0 | 1.5 | 350 | 110 | 1000 | - | $\checkmark$ |
| $5 \times 3$ | Full-Wave Rectifier | 4-pin M. | 4 C | Fil. | 5.0 | 2.0 | 1275 | 30 |  | - | $\checkmark$ |
| $5 \times 4 \mathrm{G}$ | Full-Wave Rectifier | 8-pin 0 . | 50 | Fil. | 5.0 | 3.0 | Same as $5 \mathrm{Z3}$ |  |  |  | $\checkmark$ |
| 5 Y3G | Full-Wave Rectifier | 5-pin 0. | 51 | Fil. | 5.0 | 2.0 | Same as Type 80 |  |  |  | $\checkmark$ |
| 5Y4G | Full-Wave Rectifier | 8-pin O. | 50 | Fil. | 5.0 | 2.0 | Same as Type 80 |  |  |  | $\checkmark$ |
| 5Z3 | Full-Wave Rectifier | 4-pin M. | 4 C | Fil. | 5.0 | 3.0 | 500 | 250 | 1400 | - | $\checkmark$ |
| $5 \mathrm{Z4}{ }^{3}$ | Full-Wave Rectifier ${ }^{3}$ | 5-pin 0 . | 5L | Hir. | 5.0 | 2.0 | 400 | 125 | 1100 | - | $\checkmark$ |
| 6W5G | Full-Wave Rectifier | 6-pin 0 . | 6S | Hir. | 6.3 | 0.9 | 350 | 100 | 1250 | 350 | $\checkmark$ |
| $6 \times 5^{3}$ | Full-Wave Rectifier | 6-pin 0. | 6S | Her, | 6.3 | 0.5 | 350 | 75 | - | - | $\checkmark$ |
| $6 \mathrm{Z3}$ | Half-Wave Rectifier | 4-pin M. | 4G | Fil. | 6.3 | 0.3 | 350 | 50 | - | - | $V$ |
| 6Z4 | Full-Wave Rectifier | 5-pin S. | 5D | Hir. | 6.3 | 0.5 | 350 | 50 | - | - | $\checkmark$ |
| 6Z5 | Full-Wave Rectifier | 6-pin S. | 6K | Hits. | 6.3 | 0.6 | 230 | 60 | - | - | $V$ |
| 6ZY5G | Full-Wave Rectifier | 6-pin 0 . | 6 S | Htr. | 6.3 | 0.3 | 350 | 35 | 1000 | 150 | $V$ |
| 7 Y 4 | Full-Wave Rectifier | 8-pin L. | $5 \mathrm{AB}{ }^{12}$ | Htr. | 7.0 | 0.53 | 350 | 60 | - | - | $V$ |
| $12 \mathrm{Z3}$ | Half-Wave Rectifier | 4-din S. | 4G | Htr. | 12.6 | 0.3 | 250 | 60 | - | - | $\checkmark$ |
| $12 \mathrm{Z5}$ | Voltage-Doubling Rectifier | 7-pin M. | 7L | Htr. | 12.6 | 0.3 | 225 | 60 | - | - | $V$ |
| 14Z3 | Half-Wave Rectifier | 4-pin S. | 4G | Htr. | 14 | 0.3 | 250 | 60 | - | - | $V$ |
| 25X6GT | Voltage-Doubling Rectifier | 7-pin O. | 70 | Htr. | 25 | 0.15 | 125 | 60 | $\square$ | - | $\checkmark$ |
| 25Y4GT | Half-Wave Rectifier | 6-pin 0. | 5AA | Hit. | 25 | 0.15 | 125 | 75 |  | - | $\checkmark$ |
| 25Y5 | Voltage-Doubling Rectifier | 6-pin S. | 6E | rite. | 25 | 0.3 | 250 | 85 | - | - | $\checkmark$ |
| $25 Z 3$ | Hall-Wave Rectifier | 4-pin S. | 4G | Hir. | 25 | 0.3 | 250 | 50 |  | - | V |
| 25Z4 | Half-Wave Rectifier | 6-pin 0 . | 5AA | Hir. | 25 | 0.3 | 125 | 125 | - | - | $\checkmark$ |
| 25Z5 | Rectifier-Doubler | 6-pin S. | $6 E$ | Hir. | 25.0 | 0.3 | 125 | 100 | - | 500 | $\checkmark$ |
| 25Z6 | Rectifier-Doubler | $7-\mathrm{pin} 0$. | 70 | Her. | 85.0 | 0.3 | 125 | 100 | - | 500 | $\checkmark$ |
| $35 Z 3$ | Half-Wave Rectifier | 8-pin 0. | 4Z | Hit. | 35 | 0.16 | 250 | 100 | $\cdots$ | - | $V$ |
| 35Z4GT | Half-Wave Rectifier | 6 -pin 0. | 5AA | Htr. | 35 | 0.15 | 250 | 100 | -- | - | $\checkmark$ |
| 35Z5G | Half-Wave Rectifier | $6-$ pin O . | 6AD | Htr. | 35 | 0.15 | 125 | 100 | $\square$ | $\square$ | $\checkmark$ |
| 40Z5GT | Half-Wave Rectifier | 6-pin 0 . | 6AD | Htr. | 40 | 0.15 | 125 | 100 | - | - | $V$ |
| 45Z5GT | Half-Wave Rectifier | 6-pin 0. | 6AD | Htr. | 45 * | 0.15 | 125 | 100 | - | - | $v$ |
| 50Y6GT | Full-Wave Rectifier | $7-$ pin 0. | 70 | Htr. | 50 | 0.15 | 125 | 85 | - | - | $\checkmark$ |
| 50Z6G | Voltage-Doubling Rectifier | 7-pin 0 . | 70 | Htr. | 50 | 0.3 | 125 | 150 | -- | - | $\checkmark$ |
| 50Z7G | Voltage-Doubling Rectifier | 8-pin 0. | 8AN | Her. | 50 | 0.15 | 117 | 65 | $\square$ | - | $V$ |

TABLE XIII—RECTIFIERS—RECEIVING AND TRANSMITTING - Continued
See also Table XI - Control and Regulator Tubes

| Type No. | Na.ne | Base ${ }^{\text {? }}$ | Sockel Connections | Cethode | Fil. or Heater |  | Max. A.C. Voltage Per Plate | Max. D.C. Output Current Ma. | Max. <br> Inverse Peak <br> Voltage | Max. <br> Peak Plate Current Ma . | Type ${ }^{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |  |  |
| 117Z6G | Full-Wave Rectifior | 7-pin 0. | 7AR | Htr. | $\begin{gathered} 117 \\ 58.5 \end{gathered}$ | $\begin{aligned} & 0.075 \\ & 0.15 \end{aligned}$ | 117 | 60 | - | - | V |
| $1{ }^{5}$ | Half-Wave Rectifier | 4-pin S. | 4G | Htr. | 6.3 | 0.3 | 350 | 50 | 1000 | 400 | M |
| 1-V ${ }^{5}$ | Hall-Wave Rectifier | 4-pin S. | 4G | Her. | 6.3 | 0.3 | 350 | 50 | - | - | $\checkmark$ |
| RK60 | Full-Wave Rectifier | 4-pin M. | B + | Fit. | 5 | 3 | 750 | 250 | 2180 | - | $\checkmark$ |
| RK19 | Full-Wave Rectifier | 4-pin M. | B ${ }^{\text {+ }}$ | Htr. | 7.5 | 2.5 | 1250 | $200{ }^{10}$ | 3500 | 600 | $V$ |
| RK21 | Half-Wave Rectifier | 4-pin M. | A ${ }^{\text {a }}$ | Htr. | 2.5 | 4.0 | 1250 | $200{ }^{12}$ | 3500 | 600 | $\checkmark$ |
| RK29 | Full-Weve Rectifier | 4-pin M. | B ${ }^{\text {d }}$ | Htr. | 2.5 | 8.0 | 1250 | 200 ${ }^{10}$ | 3500 | 600 | V |
| 80 | Full-Wave Rectifier | 4-pin M. | 4. | Fil. | 5.0 | 2.0 | $\begin{aligned} & 350 \\ & 400 \\ & 550^{\circ} \end{aligned}$ | $\begin{aligned} & 125 \\ & 110 \\ & 135 \end{aligned}$ | - | - | V |
| 81 | Hall-Wove Rectifier | 4-pin M. | 4 B | Fil. | 7.5 | 1.25 | 700 | 85 | - | - | V |
| 82 | Full-Wave Rectifier | 4-pin M. | $4 C$ | Fil. | 2.5 | 3.0 | 500 | 125 | 1400 | 400 | M |
| 83 | Full-Wave Rectifier | 4-pin M. | 4 C | Fil. | 5.0 | 3.0 | 500 | 250 | 1400 | 800 | M |
| 83-V | Full-Wave Rectifier | 4-pin M. | 4L | Her. | 5.0 | 2.0 | 400 | 200 | 1100 | - | $V$ |
| $846 \mathrm{Z4}$ | Full-Wave Rectifier | 5-pin S. | 5D | Hir. | 6.3 | 0.5 | 350 | 60 | 1000 | - | $\checkmark$ |
| 836 | Helf-Wave Rectifier | 4-pin M. | A | Htr. | 2.5 | 5.0 |  | - | 5000 | 1000 | $V$ |
| 866 | Half-Weve Rectifier | 4-pin M. | A ${ }^{\text {d }}$ | Fil. | 2.5 | 5.0 | - | $250{ }^{10}$ | 7500 | 1000 | M |
| 866-A | Half-Wave Reclifier | 4-pin M. | A ${ }^{\text {a }}$ | Fil. | 2.5 | 5.0 | - | $250{ }^{11}$ | 10000 | 1000 | M |
| 866B | Half-Wave Rectifie: | 4-Din M. | A ${ }^{\text {a }}$ | Fil. | 5.0 | 5.0 | - | - | 8500 | 1000 | M |
| 866 J . | Half-Wave Rectifier | 4-pin M. | 4 B | Fil. | 9.5 | 2.5 | 1250 | $250{ }^{\circ}$ |  |  | M |
| 871 | Helf-Wave Rectifier | 4-pin M. | A ${ }^{\text {a }}$ | Fil. | 2.5 | 2.0 | 1750 | 250 | 5000 | 500 | M |
| $878{ }^{11}$ | Helf-Wave Rectifier | 4-pin M. | A ${ }^{\text {a }}$ | Fil. | 2.5 | 5.0 | 7100 | 5 | 20000 | - | $V$ |
| 87911 | Half-Wave Rectifier | 4-pin S. | A ${ }^{\text {a }}$ | Fil. | 2.5 | 1.75 | 2650 | 7.5 | 7500 | 100 | $V$ |
| 872 | Half-Wave Rectifier | 4-pin J. | P | Fil. | 5.0 | 10.0 | - | - | 7500 | 5000 | M |
| 872-A | Half-Wave Rectifier | 4-pin J. | P ${ }^{\text {d }}$ | Fil. | 5.0 | 10.0 | - | - | 10000 | 5000 | M |
| 975A | Half.Wave Rectifier | 4-pin J. | P | Fil. | 5.0 | 10.0 | - | 1500 | 15000 | 6000 | M |
| 1616 | Half-Wave Rectifier | 4-pin M. | B ${ }^{\text {a }}$ | Fil. | 2.5 | 5.0 | - | 130 | 5500 | 800 | V |

[^9]M.-Mercury-yapor type; V.-high-vacuum type; G.-Gaseous Type. Tepped for pilot lamps.
Per pair with choke input.
${ }^{10}$ Condenser input.
${ }^{11}$ For use with cathode-ray tubes.
${ }^{12}$ Loklal Base.

TABLE XIV - TRIODE TRANSMITTING TUBES

| Type | Max. Plate Dissipa tion Watts | Cathode |  | $\begin{gathered} \text { Max. } \\ \text { Plate } \\ \text { Voltege } \end{gathered}$ | $\begin{aligned} & \text { Max. } \\ & \text { Plate } \\ & \text { Current } \\ & \text { Ma. } \end{aligned}$ | Max <br> Grid <br> Curren Mo. | Amp. | Interelectrode Capacitances ( $\mu \mu \mathrm{fd}$.) |  |  | Base ${ }^{\text {2 }}$ | Socket Connec tions | Typical Operation | $\begin{array}{\|l\|} \text { Plate } \\ \text { Voltage } \end{array}$ | $\left\lvert\, \begin{gathered} \text { Grid } \\ \text { Voltage } \end{gathered}\right.$ | Plate Ma. |  | Approx. <br> Grid <br> Oriving <br> Power <br> Wotts | Approx <br> Carrier <br> Output <br> Oower <br> Wotts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  |  | $\begin{aligned} & \text { Grid } \\ & \text { Ioid } \\ & \text { Fil. } \end{aligned}$ | $\begin{aligned} & \text { Grid } \\ & \text { Plote } \end{aligned}$ | $\begin{gathered} \text { Plote } \\ \text { lo } \\ \text { fil. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |
| RK24 | 1.5 0.5 | 2.0 | 0.12 | 180 | 20 | 6.0 | 8.0 | 3.5 | 5.5 | 3.0 | 4-pin S. | C | Class-C Amp.-Oscillator | 180 |  | 16.5 | 6.0 |  |  |  |
| $\frac{\text { RK33 }}{\text { HY114 }}$ | 2.5 | 2.0 | 0.12 0.12 | 250 180 | 20 | 6.0 | 10.5 | 3-2 | 3-2 | 2.5 | 7-pin S. | $v$ | Class-C Amp.-Oscillator | 250 | - 60 | 20 | 6.0 | 0.5 | 2.0 | RK24 |
| HY615* | 3.5 | 6.3 | 0.15 | 300 | 20 | - | 20 | 1.5 |  | - 17 | 5-pin O . | Y | Closs-C Amp.-Oscillator | 180 | - | 15 | 2.0 | 0.54 | 9.0 ${ }^{6}$ | $\frac{\mathrm{HY} 114}{}$ |
| RK34 | $10^{8}$ | 6.3 | 0.8 | 300 | 80 | 20 | 13 | 4.2 | 2.7 | 0.8 | ${ }_{7-\operatorname{pin}}^{\text {5-pin }} \mathrm{M}$. | CC | Class-C Amp.-Oscillator | 300 300 | - 36 | 20 | 2.0 | $\square$ | $4.0^{12}$ | HY615 |
| 205D | 14 | 4.5 | 1.6 | 400 | 50 | 10 | 7.2 | 5.2 | 4.8 | 3.3 | 4-pin M. | C | Class-C Amp.-Oscillotor | 400 | -118 | 80 45 | 10 | 1.8 | 16 | RK34 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Plate-Mod.) | 350 | -144 | 35 | 10 | 1.7 | 7.1 | 205D |
| 843 | 15 | 2.5 | 2.5 | 450 | 40 | 7.5 | 7.7 | 4.0 | 4.5 | 4.0 | 5-pin M. | D | Class-C Amp.-Oscillator | 450 | -140 | 30 | 5.0 | 1.0 | 7.5 |  |
| RK59 | 15 | 6.3 | 1.0 | 500 | 90 | 25 | 25 | 5.0 | 9.0 | 1.0 | 4-pin M. | w | Class-C Amp. (Plate-Mod.) | 350 500 | -150 -60 | 30 90 | 7.0 | 1.6 | 5.0 | 843 |
| 1602 | 15 | 7.5 | 1.25 | 450 | 60 | 15 | 8.0 | 4.0 | 7.0 | 3.0 | 4-pin M. | C | Class-C Amp. (Telesraphy) | 450 | - 615 | 55 | 14 | 1.3 3.3 | 32 | RK59 |
| $\overline{1}$ |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephonv) | 350 | -135 | 45 | 15 | 3.5 | 8.0 | 1602 |
| 841 | 15 | 7.5 | 1.25 | 450 | 60 | 20 | 30 | 4.0 | 7.0 | 3.0 | 4-pin M. | c | Class-C Amp. (Telegrophy) | 450 | - 34 | 50 | 15 | 1.8 | 15 |  |
| 0 | 15 | 7.5 |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) Class-C Amp. (Telegrophy) | 350 450 | -47 -100 -100 | 50 65 | 15 15 | 2.0 3.2 | 11 | 841 |
|  | 15 | 7.5 | 1.25 | 450 | 65 | 15 | 8.0 | 3.0 | 8.0 | 4.0 | 4-pin M. | $c$ | Class-C Amp. (Telephony) | 350 | $-100$ | 50 | 12 | 3.2 | 19 | $\begin{aligned} & 10 \\ & R_{10} \end{aligned}$ |
| RK100 | 15 | 6.3 | 0.9 | 150 | 250 | 100 | 40 | 23 | 19 | 3.0 |  |  | Grid-Modulated Amp. | 450 | -170 | 40 80 | 1.0 | 2.4 | 6.0 |  |
|  |  |  |  |  |  |  |  |  |  | 3.0 | 6-pin M. | HH | Class-C Amplifier ${ }^{10}$ | 110 | - | -80 | 8.0 40 | 2.1 | - 31.5 | RK100 |
| 1608 | 20 | 2.5 | 2.5 | 425 | 95 | 25 | 20 | 8.5 | 9.0 | 3.0 | 4-pin M. | c | Class-C Amp. (Telegraphy) | 425 | -90 | 95 | 80 | 3.0 | 27 |  |
| 310 | 20 | 7.5 | 1.25 | 600 | 70 | 15 | 8.0 |  |  |  |  |  | Class-C Amp. (Telephonv) | 350 600 | $\begin{array}{r}\text { - } 80 \\ \hline-150\end{array}$ | 85 | 20 | 3.0 | 18 | 1608 |
|  |  |  |  | 600 | 70 | 15 | 8.0 | 4.0 | 7.0 | 2.2 | 4-pin M. | C | Class-C Amp. (Telephony) | 600 500 | -150 -190 | 65 | 15 | 4.0 | $\frac{25}{18}$ | 310 |
| 801 | 20 | 7.5 | 1.25 | 600 | 70 | 15 | 8.0 | 4.5 | 6.0 | 1.5 | 4-pin M. | C | Class-C Amp. (Telegraphy) | 600 | $-150$ | 65 | 15 | 4.0 | 25 |  |
| T20 | 20 | 7.5 | 1.75 | 750 | 80 |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 500 | -190 -85 | 55 | 15 | 4.5 | 18 | 801 |
|  |  |  |  |  |  | 25 | 20 | 4.9 | 5.1 | 0.7 | 4-pin M. | $F$ | Class-C Amp. (Telegraphy) | 750 | -85 -140 | 80 70 | 16 | 3.0 | 42 | T20 |
| TZ20 | 20 | 7.5 | 1.75 | 750 | 80 | 30 | 68 | 5.3 | 5.9 | 0.6 | 4-pin M. | F | Class-C Amp. (Telegraphy) | 750 | - 35 | 80 | 25 | 3.5 | 41 |  |
|  | 25 |  | 3.0 | 750 | 105 | 35 | 20 |  |  |  | 4-pin M. |  | Class-C Amo. Plate-Mod. | 750 | -105 | 70 | 23 | 5.0 | 38 | TZ20 |
| RK11 |  | 6.3 |  |  |  |  |  | 7.0 | 7.0 | 0.9 | 4-pin M. | F | Class-C Amp. (Telegraphy) | 750 | -120 | 105 | 21 | 3.2 | 55 | RK11 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Closs-C Amp. Piate-Mod. | 600 | -120 | 85 | 24 | 3.7 | 38 |  |
| RK12 | 25 | 6.3 | 3.0 | 750 | 105 | 40 | 100 | 7.0 | 7.0 | 0.9 | 4-pin M. | F | Class-C Amp. (Telegraphy) | 750 | -130 -100 | $\begin{array}{r}38 \\ \hline 105\end{array}$ | 1.28 | 2.7 | $\frac{19}{55}$ |  |
| HK24 | 25 | 6.3 | 3.0 | 1500 | 75 | 30 |  |  |  |  |  |  | Class-C Amp. Plote-Mod. | 600 | -100 | 85 | 27 | 3.8 | 38 | RK12 |
|  |  |  |  |  |  |  | 25 | $2.5$ | 1.7 | 0.4 | 4-pin S. | $F$ | Closs-C Amp. (Telegraphy) | 1500 | -120 | 75 | 20 | 3.8 | 90 | HK24 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Closs-C Amp. Plate-Mod. | 1250 | -125 | 60 | 30 | 6.2 | 60 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) <br> Grid-Modulated Amp. | 1500 | -60 | 25 | 0.2 | 1.2 | 14 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | -120 | 25 | 1.0 | 1.4 | 15 |  |

TABLE XIV - TRIODE TRANSMITTING TUBES - Continued


TABLE XIV - TRIODE TRANSMITTING TUBES - Continued

| Type | Max. Plate Dissipation Watts | Cathode |  | Max. <br> Plate <br> Voltage | Max. Plate Current Ma. | Max. D.C. Grid Current Ma. | Amp. Factor | Interelectrode Capacitances ( $\mu \mu \mathrm{Fd}$.) |  |  | Base ${ }^{2}$ | Socket Connections | Typical Operation | Plate Veltage | Gid Voltage | Plate Current Me. | D.C Grid Current Mo. | Approx. Grid <br> Driving Power Watts ${ }^{5}$ | Approx. Carrier Output Power Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  |  | $\begin{aligned} & \text { Grid } \\ & \text { to } \\ & \text { Fil. } \end{aligned}$ | $\begin{aligned} & \text { Grid } \\ & \text { to } \\ & \text { Plate } \end{aligned}$ | $\begin{gathered} \text { Plate } \\ \text { to } \\ \text { Fil. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |
| HY57 | 40 | 6.3 | 2.25 | 850 | 110 | 25 | 50 | 4.9 | 5.1 | 1.7 | 4-pin M. | F | Class-C Amp. (Telegraphy) | 850 | - 48 | 110 | 15 | 2.5 | 70 | HY57 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 700 | - 45 | 90 | 17 | 5.0 | 47 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 850 | - 10 | 70 | 6 | 1.5 | $20^{12}$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 850 | - | 70 |  | - | $80^{12}$ |  |
| 756 | 40 | 7.5 | 2.0 | 850 | 110 | 25 | 8.0 | 3.0 | 7.0 | 2.7 | $\begin{aligned} & \text { 4-pin } M \\ & \text { 4- } \operatorname{pin} M \end{aligned}$ | $C$ | Class-C Amplifier | 850 | - | 110 | 25 | - | - | 756 |
| 825 | 40 | 7.5 | 2.0 | 850 | 110 | 20 | 20 | 3.5 | 8.0 | 2.7 |  | $c$ | Class-C Amplifier | 850 | - | 110 | 20 | - | - | 825 |
| 830 | 40 | 10 | 2.15 | 750 | 110 | 18 | 8.0 | 4.9 | 9.9 | 2.2 | 4-pin M. | C | Class-C Amplifier | 750 | -180 | 110 | 18 | 7.0 | 55 | 830 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid.Modulated Amp. | 1000 | -200 | 50 | 2.0 | 3.0 | 15 |  |
| RK32 * | 50 | 7.5 | 3.25 | 1250 | 100 | 25 | 11 | 2.5 | 3.4 | 0.7 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 1250 | -225 | 100 | 14 | 4.8 | 90 | RK32 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1000 | - 310 | 100 | 21 | 8.7 | 70 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1250 | -120 | 50 | - | 2.5 | 81 |  |
| RK35 | 50 | 7.5 | 4.0 | 1500 | 125 | 20 | 9.0 | 3.5 | 8.7 | 0.4 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 1500 | -250 | 115 | 15 | 5.0 | 120 | RK35 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1250 | -250 | 100 | 14 | 4.6 | 93 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | -250 | 50 | - | 1.7 | 25 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | -180 | 37 | - | 2.0 | 25 |  |
| RK37 | 50 | 7.5 | 4.0 | 1500 | 125 | 35 | 28 | 3.5 | 3.2 | 0.2 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 1500 | -130 | 115 | 30 | 7.0 | 122 | RK37 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1250 | -150 | 100 | 23 | 5.6 | 90 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | -200 | 44 | 5.0 | 6.0 | 26 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | - 50 | 50 | - | 2.4 | 26 |  |
| UH50 | 50 | 7.5 | 3.25 | 1250 | 125 | 25 | 10.6 | 2.2 | 2.6 | 0.3 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 1250 | -225 | 125 | 20 | 7.5 | 115 | UH50 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1250 | -325 | 185 | 20 | 10 | 115 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1250 | -115 | 60 | 3.0 | 3.0 | 25 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1250 | -200 | 60 | 2.0 | 3.0 | 25 |  |
| UH51 * | 50 | 5.0 | 6.5 | 2000 | 175 | 25 | 10.6 | 2.8 | 2.3 | 0.3 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 8000 | -500 | 150 | 20 | 15 | 225 | UH51 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1500 | -400 | 165 | 20 | 15 | 200 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telepheny) | 1500 | -150 | 50 | 2.0 | 6.0 | 38 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | -400 | 85 | 2.0 | 8.0 | 65 |  |
| HK54 | 50 | 5.0 | 5.0 | 8000 | 150 | 30 | 27 | 1.9 | 1.9 | 0.2 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 2000 | -969 | 130 | 20 | 9.0 | 210 | HK54 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1500 | -150 | 110 | 25 | 11.0 | 130 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2000 | - 75 | 39 | 1.0 | 8.5 | 27 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 2000 | -150 | 39 | 1.5 | 3.0 | 28 |  |
| HK154 | 50 | 5.0 | 6.5 | 1500 | 175 | 30 | 6.7 | 4.3 | 5.9 | 1.1 | 4-pin M. | E | Class-C Amp. (relegraphy) | 1500 | -590 | 167 | 80 | 15 | 800 | HK154 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1250 | -460 | 170 | 20 | 12 | 162 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1500 | - 865 | 58 | - | 5.0 | 28 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | -450 | 58 | - | 5.0 | 28 |  |
| $\begin{aligned} & 304 A \\ & 304 B \end{aligned}$ | 50 | 7.5 | 3.25 | 1250 | 100 | 25 | 11 | 2.0 | 2.5 | 0.7 | 4-pin M. | E | Class-C Amp. (Telegraphv) | 1250 | -800 | 100 |  | - | 85 | $\begin{aligned} & 304 A \\ & 304 B \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1000 | -180 | 100 | - | - | 65 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (relephony) | 1250 | $-110$ | 60 |  |  | 25 |  |

TABLE XIV - TRIODE TRANSMITTING TUBES - Continued


TABLE XIV - TRIODE TRANSMITTING TUBES - Continued

| Type | Max. <br> Plate Dissipation Watts | Cathode |  | Max. Plate Voltage | Max. <br> Plate Current Ma. | Max. D.C. Grid Current Ma. | Amp. <br> Factor | Interelectrode Capacitances ( $\mu \mu \mathrm{fd}$.) |  |  | Base ${ }^{2}$ | Socket Connestions | Typical Operation | Plate Voltage | Grid Voltage | Plate Current Mo. | $\begin{gathered} \text { D.C. } \\ \text { Grid } \\ \text { Current } \\ \text { Me. } \end{gathered}$ | Approx Grid Driving Power Watts | Approx. Carrier Output Power Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volls | Amps. |  |  |  |  | Grid to FiI. | Grid to Plate | Plate <br> Fil <br> Fil |  |  |  |  |  |  |  |  |  |  |
| V70A | 70 | 10 | 2.5 | 1500 | 140 | 20 | 25 | 5.0 | 9.5 | 2.0 | 4-pin J. <br> 4-pin M. | M ${ }^{+}$ | Class-C Amp. (Telegraphy) | 1000 | -110 | 140 | 30 | 7.0 | 90 | V70A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 800 | $-150$ | 95 | 20 | 5.0 | 50 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1000 | - 35 | 85 | 6.0 | 6.0 | 26 | V70C |
| V70D | 70 | 10 | 3.0 | 1500 | 165 | 40 | 20 | 4.5 | 4.5 | 1.75 | 4-pin M. | F | Class-C Amp. (Telegraphy) | 1500 | -200 | 130 | 20 | 6.0 | 140 | V70D |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1000 | -140 | 165 | 30 | 7.0 | 120 |  |
| 507 |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | - 80 | 60 |  | - | 30 |  |
| S01 | 75 | 5.0 | 6.0 | 3000 | 100 | 30 | 12 | 2.0 | 2.0 | 0.4 | 4-pin M. | E | Class-C Amplofier | 3000 | -600 | 100 | 25 | - | 250 | 50 T |
| 75 T | 75 | 5.0 | 6.5 | 3000 | 175 | 30 | 10.6 | 2.2 | 2.3 | 0.3 | 4-pin M. | E | Class-C Amp. ( Telegraphy) | 1500 | -300 | 175 | 30 | 10 | 200 | $75 T$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amo. Plale-Mod. | 1500 | -300 | 175 | 30 | 10 | 200 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | -150 | 50 | 2.0 | 6.0 | 38 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | -400 | 85 | 2.0 | 8.0 | 65 |  |
| HF100 | 75 | 10 | 2.0 | 1500 | 150 | 30 | 23 | 3.5 | 4.5 | 1.4 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 1500 | -200 | 150 | 18 | 6.0 | 170 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1250 | -250 | 110 | 21 | 8.0 | 105 | HF100 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | - 55 | 75 | 1.5 | 3.0 | 42 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amo. | 1500 | -280 | 72 | 1.5 | 6.0 | 42 |  |
|  | 75 | 10 | 2.0 | 1250 | 160 | 40 | 90 | 5.3 | 5.2 | 3.2 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1250 | -135 | 160 | 23 | 5.5 | 145 | ZB1 20 |
| ZB1 20 |  |  |  |  |  |  |  |  |  |  |  |  | Closs-C Amp. Plate-Mod. | 1000 | -150 | 120 | 21 | 5.0 | 95 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | - 80 | 90 | 7.0 | 1.6 | 48 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1250 | - | 95 | 8.0 | 1.5 | 45 |  |
| 242A | 85 | 10 | 3.25 | 1250 | 150 | 50 | 12.5 | 6.5 | 13 | 4.0 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1250 | -175 | 150 | - | - | 130 | 242A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Closs-C Amp. Plate-Mod. | 1000 | -160 | 150 | 50 | - | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | -90 | 106 | - | - | 44 |  |
| 984D | 85 | 10 | 3.25 | 1250 | 150 | 100 | 4.8 | 6.0 | 8.3 | 5.6 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1250 | - 500 | 150 |  | - | 125 | 284D |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1000 | -450 | 150 | 50 | - | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | -280 | 100 |  |  | 42 |  |
| RK36 | 100 | 5.0 | 8.0 | 3000 | 165 | 35 | 14 | 4.5 | 5.0 | 1.0 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 2000 | -360 | 150 | 30 | 15 | 200 | RK36 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 2000 | -360 | 150 | 30 | 15 | 200 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 2000 | - 270 | 72 | 1.0 | 3.5 | 42 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2000 | -180 | 75 | 3.0 | 10 | 50 |  |
| RK38 | 100 | 5.0 | 8.0 | 3000 | 165 | 40 |  | 4.6 | 4.3 | 0.9 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 8000 | -200 | 160 | 30 | 10 | 285 |  |
|  |  |  |  |  |  |  | - |  |  |  |  |  | Class-C Amp. (Telephony) | 2000 | -200 | 160 | 30 | 10 | 225 | RK38 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 8000 | -150 | 80 | 2.0 | 5.5 | 60 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 8000 | $-100$ | 75 | 2.0 | 7.0 | 55 |  |
| RK58 | 100 | 10 | 3.25 | 1250 | 175 | 70 |  | 8.5 | 6.5 | 10.5 | 4-pin J. | $M^{\text {4 }}$ | Class-C Amp. (Telegraphy) | 1250 | - 90 | 150 | 30 | 6.0 | 130 | RK58 |
|  |  |  |  |  |  |  | - |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1000 | -135 | 150 | 50 | 16 | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | $\square$ | 106 | 15 | 6.0 | 42.5 |  |
| 100TH | 100 | 5.0 | 6.5 | 3000 | 225 | 50 | 30 | 2.2 | 2.0 | 0.3 | 4-pin M. |  | Class-C Amp. (Telegraphy) | 3000 | -210 | 167 | 40 | 18 | 400 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | E | Class-C Amp. Plato-Mod. | 3000 | -210 | 167 | 45 | 18 | 400 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | E | Class-B Amp. (Telephony) | 3000 | - 70 | 50 | 2.0 | 5.0 | 50 | 1001H |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3000 | -400 | 70 | 3.0 | 7.0 | 100 |  |

TABLE XIV - IRIODE TRANSMITTING TUBES - Continued

| Type |  | Cathode |  | $\begin{gathered} \text { Max. } \\ \text { Plate } \\ \text { Voltage } \end{gathered}$ | $\begin{aligned} & \text { Max. } \\ & \text { Plate } \\ & \text { Current } \\ & \text { Mo. } \end{aligned}$ | $\begin{gathered} \text { Max. } \\ \text { D.C. } \\ \text { Grid } \\ \text { Current } \\ \text { Ma. } \end{gathered}$ | Amp. | Interelectrode Capacitances ( $\mu \mu \mathrm{fd}$.) |  |  | Base ${ }^{\text {a }}$ | Socket <br> Connec <br> tions ${ }^{1}$ | Typical Operation | $\begin{array}{\|l\|} \text { Plate } \\ \text { Voltage } \end{array}$ | $\begin{gathered} \text { Grid } \\ \text { Voltage } \end{gathered}$ | PlateCurrent Ma. | $\underset{\substack{\text { Current } \\ \text { Cua. }}}{\text { C.C. }}$ | Appox Driving WowersWalt Wats | ApproxCarrierOutputOowerWattsWat | Typo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  |  | $\begin{aligned} & \text { Grid } \\ & \text { lo } \\ & \text { Fil. } \end{aligned}$ | $\begin{aligned} & \text { Grid } \\ & \text { lo } \\ & \text { Plate } \end{aligned}$ | Plate to |  |  |  |  |  |  |  |  |  |  |
| 100TL | 100 | 5.0 | 6.5 | 3000 | 225 | 35 | 12 | 2.0 | 2.3 | 0.4 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 3000 | -600 | 167 | 30 | 18 | 400 | 100TL |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 3000 | -600 | 167 | 35 | 18 | 400 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3000 | -280 | 50 | 1.0 | 5.0 | 50 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3000 | - 560 | 60 | 2.0 | 7.0 | 90 |  |
| 203A | 100 | 10 | 3.25 | 1250 | 175 | 60 | 25 | 6.5 | 14.5 | 5.5 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1250 | -125 | 150 | 25 | 7.0 | 130 | 203A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 1000 | -135 | 150 | 50 | 14 | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-8 Amp. (Tolephony) | 1250 | -45 | 105 | 3.0 | 3.0 | 42.5 |  |
| 203H | 100 | 10 | 3.95 | 1500 | 175 | 60 | 25 | 6.5 | 11.5 | 1.5 | 4-pin J. | M ${ }^{4}$ | Class-C Amp. (Talegraphy) | 1500 | -200 | 170 | 19 | 3.8 | 200 | 203H |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Tolephony) | 1250 | -160 | 167 | 19 | 5.0 | 160 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1500 | - 48 | 100 | 3.0 | 2.0 | 52 |  |
| $\begin{aligned} & 211 \\ & 835 \end{aligned}$ | 100 | 10 | 3.25 | 1250 | 175 | 50 | 12 | $\begin{aligned} & 8.0 \\ & 6.0 \end{aligned}$ | ${ }^{14.5} 9.25$ | $\begin{aligned} & 5.5 \\ & 5.0 \end{aligned}$ | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1250 | -295 | 150 | 18 | 7.0 | 130 | ${ }_{835}^{211}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telegraphy) | 1000 | -260 | 150 | 35 | 14 | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | -100 | 106 | 1.0 | 7.5 | 42.5 |  |
|  |  | 10 | 3.25 | 1250 | 150 | 50 | 12.5 |  |  |  |  |  | Class-C Amp. (Telegraphy) | 1250 | $\frac{-175}{-160}$ | 150 150 | 50 | - | 130 100 | 242B |
| 2428 | 100 |  |  |  |  |  |  | 7.0 | 13.6 | 6.0 | 4-pin J. | M | Classt-C Amp. Plate-Mod. | 10 JJ | -160 -80 | 150 | 50 | 二- | 100 50 |  |
|  | 100 | 10 | 3.25 | 1250 | 150 | 50 | 12.5 | 6.1 | 13.0 | 4.7 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1250 | -175 | 150 |  | - | 130 | 248C |
| 249C |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1000 | -160 | 150 | 50 | - | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Tolephony) | 1250 | -90 | 120 |  |  | 50 |  |
| HK254 | 100 | 5.0 | 7.5 | 3000 | 200 | 40 | 25 | 3.3 | 3.4 | 1.1 | 4-pin J. | $N$ | Class-C Amp. (Telegraphy) | 3000 | -251 | 167 | 40 | 19 | 400 | HK254 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 2500 | -240 | 140 | 45 | 21 | 275 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3000 | -125 | 51 | 2.0 | 3.0 | 54 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3000 | - | 51 | 3.0 | 4.0 | 58 |  |
| 261 A | 100 | 10 | 3.25 | 1250 | 150 | 50 | 12 | 6.5 | 9.0 | 4.0 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1250 | -175 | 125 |  | - | 100 | 261 A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1000 | -160 | 150 | 50 | - | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | -100 | 125 |  | - | 50 |  |
| 276A | 100 | 10 | 3.0 | 1250 | 125 | 50 | 12 |  |  |  |  |  | Class-C Amp. (Telegraphy) | 1250 | -175 | 125 | - | - | 100 |  |
|  |  |  |  |  |  |  |  | 6.0 | 9.0 | 4.0 | 4-pin J. | M | Class-C Amp. Plato-Mod. | 1000 | -160 | 125 | 50 | - | 85 | 276A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1850 | -100 | 125 | - | - | 50 |  |
| 284B | 100 | 10 | 3.25 | 1250 | 150 | 100 | 5.0 | 4.2 | 7.4 | 5.3 | 4 -pin J. | M 4 | Class-C Amp. (Telegraphy) | 1850 | -500 | 150 |  | - | 125 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plato-Mod. | 1000 | -430 | 150 | 50 | - | 100 | 2848 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | -270 | 120 | - | - | 50 |  |
| 295A | 100 | 10 | 3.25 | 1250 | 175 | 50 | 25 | 6.5 |  |  |  |  | Class-C Amp. (Telegraphr) | 1250 | -125 | 150 | - | - | 125 |  |
|  |  |  |  |  |  |  |  |  | 14.5 | 5.5 | 4-pin J. | M | Class-C Amp. Plate-Mod. | 1000 | -125 | 150 | 50 | - | 100 | 295A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | - 75 | 105 |  |  | 42.5 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telegraphy) | 1850 | -90 | 150 | 30 | 6.0 | 130 |  |
| 838 | 100 | 10 | 3.25 | 1250 | 175 | 70 | - | 6.5 | 8.0 | 5.0 | 4-pin J. | M | Class-C Amp. (Telephonr) | 1000 | -135 | 150 | 60 | 16 | 100 | 838 |
| 838 | 100 | 10 | 3.25 | 1250 | 175 |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1250 | 0 | 106 | 15 | 6.0 | 42.5 |  |

TABLE XIV - TRIODE TRANSMITTING TUBES - Continued

| Type | Max. Plate Dissipation Watts | Cathode |  | Max. <br> Plate Voltage | Max. Plate Current Ma . | Max. D.C. Grid Current Ma. | Amp. Fector | Interelectrode Capacitances ( $\mu \mu \mathrm{fd}$.) |  |  | Base ${ }^{\text {a }}$ | Socket Connections | Typical Operation | Plate Voltage | Grid Voltage | Plate Current Ma. | $\begin{gathered} \text { D.C. } \\ \text { Grid } \\ \text { Current } \\ \text { Ma. } \end{gathered}$ | Approx. Grid Driving Power Watts ${ }^{3}$ | Approx. Carrier Output Power Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  |  | Grid to Fil. | Grid to Plate | Plate to Fil. |  |  |  |  |  |  |  |  |  |  |
| 852 | 100 | 10 | 3.25 | 3000 | 150 | 40 | 12 | 1.9 | 2.6 | 1.0 | 4-pin M. | E | Class-C Amp. (Telegraphy) | 3000 | -600 | 85 | 15 | 12 | 165 | 852 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 2000 | - 500 | 67 | 30 | 23 | 75 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3000 | -250 | 43 | 0 | 7.0 | 40 |  |
| RK5 7 | 125 | 10 | 3.25 | 1500 | 210 | 70 |  | 6.5 | 8.0 | 5.0 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 1500 | -105 | 200 | 40 | 8.5 | 215 | RK5 7 |
|  |  |  |  |  |  |  | - |  |  |  |  |  | Class-C Amp. (Telephony) | 1250 | -160 | 160 | 60 | 16 | 140 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | - 10 | 115 | 15 | 7.5 | 57.5 |  |
| T125 | 125 | 10 | 4.5 | 2500 | 250 | 60 | 95 | 6.3 | 6.0 | 1.3 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 25002000 | -215 | 240 | 31 | 11 | 475 | T125 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. |  |  | 200 | 28 | 10 | 380 |  |
| 805 | 125 | 10 | 3.25 | 2000 | 200 | 60 | 4060 | 8.4 | 7.7 | 1.3 | 4-pin J. | M ${ }^{+}$ | Class-C Amp. (Talegraphy) | 1750 | -115 | 200 | 40 | 8.0 | 240 | 805 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1500 | $-175$ | 160 | 60 | 15 | 160 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | - 10 | 115 | 15 | 7.5 | 57.5 |  |
| 1501 | 150 | 5.0 | 10 | 3000 | 200 | 50 | 13 | 3.0 | 3.5 | 0.5 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 3000 | -600 | 800 | 35 |  | 450 | 1507 |
| TW150 | 150 | 10 | 4.1 | 3000 | 200 | 60 | 35 | 3.9 | 2.0 | 0.8 | 4-pin J. | N | Class-C Amp. Plate-Mod. | 3000 | -175 | 200 | 45 | 17 | 465 | TW150 |
|  |  |  |  |  |  |  |  |  |  |  | 4-pin J. |  | Class-B Amp. (Telephony) | 3000 | -260 | 165 | 40 | 18 | 485 | TWiso |
| HF200 | 150 | 10-11 | 3.4 | 2500 | 200 | 50 | 18 | 5.2 | 5.8 | 1.2 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 2500 | -300 | 200 | 18 | 8.0 | 380 | HF200 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 2000 | -350 | 160 | 20 | 9.0 | 250 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2500 | -140 | 90 | - | 4.0 | 80 |  |
| HD203A | 150 | 10 | 4.0 | 2000 | 250 | 60 | 25 | - | 12 | - | 4-pin J. | M | Class-C Amplifier |  |  |  |  |  | 375 | HD203A |
|  | 150 | 5.0 | 10 | 4000 | 300 | 50 | 14 | 4.5 | 3.8 | 1.1 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 4000 | -690 | 245 | 50 | 48 | 830 | HK354 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 3000 | -550 | 810 | 50 | 35 | 525 |  |
| HK354C |  |  |  |  |  |  |  |  |  |  |  |  | Class-8 Amp. (Telephony) | 3000 | -205 | 78 | 2.0 | 10 | 82 | HK354C |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3000 | -400 | 78 | 3.0 | 12 | 85 |  |
| HK354D | 150 | 5.0 | 10 | 4000 | 300 | 55 | 22 | 4.5 | 3.8 | 1.1 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 3500 | -490 | 240 | 50 | 38 | 690 |  |
| HK354D |  |  |  |  | 300 |  | 22 |  |  | 1.1 | 4-pin J. | N | Class-C Amp. Plate-Mod. | 3500 | -425 | 210 | 55 | 36 | 525 | HK354D |
| HK354E | 150 | 5.0 | 10 | 4000 | 300 | 60 | 35 | 4.5 | 3.8 | 1.1 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 3500 | -448 | 240 | 60 | 45 | 690 | HK354E |
|  |  |  |  |  | 300 |  |  |  | 3.8 | 1.1 | 4-bin J. | N | Class-C Amp. Plate-Mod. | 3000 | -437 | 210 | 60 | 45 | 525 | HK354E |
| HK354F | 150 | 5.0 | 10 | 4000 | 300 | 75 | 50 | 4.5 | 3.8 | 1.1 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 3500 | -368 | 250 | 75 | 50 | 780 | HK354F |
| HK354 |  |  |  |  |  |  |  |  |  | 1.1 | 4-bin J. | N | Class-C Amp. Plate-Mod. | 3000 | -312 | 210 | 75 | 45 | 525 | HK354F |
| $810^{\circ}$ | 150 | 10 | 4.5 | 2250 | 275 | 70 | 35 | 8.7 | 4.8 | 12 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 2250 | -160 | 275 | 40 | 12 | 475 | 810 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1800 | -200 | 250 | 50 | 17 | 335 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2250 | - 70 | 100 | 2.0 | 4.0 | 75 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 2250 | -140 | 100 | 2.0 | 4.0 | 75 |  |
| RK63 | 200 | 5.0 | 10 | 3000 | 250 | 60 | 37 | 2.7 | 3.3 | 1.1 | 4-pin J. | $N$ | Class-C Amp. (Telegraphy) | 3000 | -200 | 233 | 45 | 17 | 525 | RK63 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 2500 | -200 | 205 | 50 | 19 | 405 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3000 | -150 | 100 | 1.0 | 12 | 100 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3000 | -250 | 100 | 7.0 | 12.5 | 100 |  |
| T200 | 200 | 10 | 5.75 | 2500 | 350 | 80 | 16 | 9.5 | 7.9 | 1.6 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 2500 | -280 | 350 | 54 | 25 | 685 | T200 |
|  |  |  |  |  |  |  | 16 | 9.5 | 7.9 | 1.6 | 4-pin ${ }^{\text {J. }}$ | N | Class-C Amp. Plate-Mod. | 2000 | -260 | 300 | 54 | 23 | 460 | 1200 |
| HF300 | 200 | 11-12 | 4.0 | 3000 | 275 | 60 | 23 | 6.0 | 6.5 | 1.4 | 4-pin J. | $N$ | Class-C Amp. (Telegraphy) | 3000 | -400 | 250 | 28 | 16 | 600 | HF300 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 2000 | -300 | 250 | 36 | 17 | 385 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2500 | -100 | 120 | 0.5 | 6.0 | 105 |  |

TABLE XIV - TRIODE TRANSMITTING TUBES - Continued

| Type | Max. <br> Plate <br> Dissipa tion Watts | Cathode |  | Max. <br> Plate <br> Voltage | Max. Plate Curtent Ma. | Max. D.C. Grid Current Ma. | Amp. Factor | Interelectrode Capacitances ( $\mu \mu \mathrm{fd}$.) |  |  | Base : | Socket Connections | Typical Operation | Plate Voltage | Grid Voltage | Plato Cutrent Ma. |  | Approx. Grid Driving Power Watts ${ }^{5}$ | Approx. Carrier Output Power Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  |  | Grid <br> Fil. | $\begin{aligned} & \text { Gid } \\ & \text { to } \\ & \text { Plate } \end{aligned}$ | Plate to Fil. |  |  |  |  |  |  |  |  |  |  |
| T814 | 200 | 10 | 4.0 | 2500 | 200 | 60 | 12 | 8.5 | 12.8 | 1.7 | 4-pin J. | M 4 | Class-C Amp. (Telegraphy) | 2500 | -240 | 300 | 30 | 10 | 575 | T814 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 2000 | -370 | 300 | 40 | 80 | 485 |  |
| T892 | 200 | 10 | 4.0 | 2500 | 300 | 60 | 27 | 8.5 | 13.5 | 2.1 | 4-pin J. | M | Class-C Amp. (Telegraphy) | 2500 | -175 | 300 | 50 | 15 | 585 | T829 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 2000 | -195 | 250 | 45 | 15 | 400 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2500 | - 95 | 125 | 5.0 | 8.0 | 110 |  |
| 806 | 225 | 5.0 | 10 | 3300 | 300 | 50 | 12.6 | 6.6 | 3.4 | 1.1 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 3300 | -600 | 300 | 47 | 53 | 780 | 806 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 3000 | -670 | 195 | 27 | 24 | 460 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 3300 | -280 | 102 | - | 10.3 | 115 |  |
| 204A | 250 | 11 | 3.85 | 2500 | 275 | 80 | 23 | 12.5 | 15 | 2.3 | Special | Q | Class-C Amp. (Telegraphy) | 2500 | -200 | 250 | 30 | 15 | 450 | 204A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 2000 | -850 | 250 | 35 | 20 | 350 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2500 | - 70 | 160 | - | 15 | 100 |  |
| 250TH | 250 | 5.0 | 10.5 | 3000 | 350 | 100 | 32 | 3.5 | 3.3 | 0.3 | 4-pin J. | $N$ | Class-C Amp. (Telegraphy) | 3000 | -210 | 330 | 75 | 42 | 750 | 250TH |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 3000 | - 210 | 330 | 75 | 48 | 750 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3000 | -80 | 185 | 4.0 | 15 | 185 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amo. | 3000 | -160 | 185 | 4.0 | 20 | 125 |  |
| $250 T \mathrm{~L}$ | 250 | 5.0 | 10.5 | 3000 | 350 | 50 | 13 | 3.0 | 3.5 | 0.5 | 4-pin J. | $N$ | Class-C Amp. (Telegraphy) | 3000 | -600 | 330 | 45 | 49 | 750 | 250TL |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 3000 | -600 | 330 | 45 | 42 | 750 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 3000 | -225 | 125 | 2.0 | 15 | 125 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3000 | -450 | 125 | 2.0 | 15 | 185 |  |
| 308B | 250 | 14 | 4.0 | 2250 | 325 | 75 | 8.0 | 13.6 | 17.4 | 9.3 | 4.pin W.E. | AA | Class-C Amp. (Telegraphy) | 1750 | -400 | 300 | - |  | 350 | 308B |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1250 | -320 | 300 | 75 | - | 250 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1750 | -230 | 215 | - | - | 185 |  |
| $\begin{aligned} & 812 \mathrm{E} \\ & 841 \mathrm{~B} \end{aligned}$ | 275 | 14 | 4.0 | 3000 | 350 | 75 | 16 | 14.9 | 18.8 | 8.6 | $\begin{aligned} & \text { 4-pin W.E. } \\ & \text { 3-pin W.E. } \end{aligned}$ | $\begin{aligned} & \mathbf{A B} \end{aligned}$ | Class-C Amp. (Telegraphy) | 2000 | -225 | 300 | - | - | 400 | $\begin{aligned} & 812 \mathrm{E} \\ & 241 \mathrm{~B} \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1500 | $-200$ | 300 | 75 | - | 300 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2000 | -120 | 300 | - | - | 200 |  |
| 3007 | 300 | 8.0 | 11.5 | 3500 | 350 | 75 | 16 | 4.0 | 4.0 | 0.6 | 4-pin J. | N | Class-C Amplifier | 3500 | - 800 | 300 | 60 |  | 800 | 3007 |
| HK654 | 300 | 7.5 | 15 | 4000 | 600 | 100 | 22 | 6.2 | 5.5 | 1.5 | 4-pin J. | $N$ | Class-C Amp. (Telegraphy) | 4000 | $-735$ | 485 | 75 | 85 | 1400 | HK654 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 3000 | -390 | 400 | 95 | 60 | 945 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 3500 | -137 | 150 | 13 | 13 | 210 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3500 | - 210 | 150 | 15 | 15 | 210 |  |
| 833* | 300 | 10 | 10 | 3000 | 500 | 75 | 35 | 12.3 | 6.3 | 8.5 | Special | T | Class-C Amp. (Telegraphy) | 2000 | -800 | 475 | 65 | 25 | 740 | 833 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephonv) | 2500 | -300 | 335 | 75 | 30 | 635 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 3000 | -70 | 150 | 2.0 | 10 | 150 |  |
| 270A | 350 | 10 | 4.0 | 3000 | 375 | 75 | 16 | 18 | 21 |  |  |  | Class-C Amp. (Telegraphy) | 3000 | -375 | 350 | - | - | 700 |  |
|  |  |  |  |  |  |  |  |  |  | 2.0 | Scecial | Q | Class-C Amp. Plate-Mod. | 2250 | -300 | 300 | 80 | - | 450 | 870A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3000 | -180 | 175 | - | - | 175 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telegraphy) | 2500 | -850 | 300 | 20 | 8.0 | 560 |  |
| 849 | 400 | 11 | 5.0 | 2500 | 350 | 125 | 19 | 17 | 33.5 | 3.0 | Special | a | Class-C Amp. (Telephony) | 2000 | -300 | 300 | 30 | 14 | 485 | 849 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2500 | -125 | 216 | 1.0 | 12 | 180 |  |

TABLE XIV - TRIODE TRANSMITTING TUBES - Continued

| Type |  | Cathode |  | $\begin{aligned} & \text { Max. } \\ & \text { Plate } \\ & \text { VIttage } \end{aligned}$ | Max. Plate CurrenMa. | Max. Grid Curren Ma. | Amp. | Interelectrode Capacitances ( $\mu \mu \mathrm{fd}$.) |  |  | Base ? | $\begin{aligned} & \text { Socket } \\ & \text { Connec } \\ & \text { tions 1 } \end{aligned}$ | Typical Operation | $\begin{aligned} & \text { Plate } \\ & \text { Voltage } \end{aligned}$ | $\begin{aligned} & \text { Grid } \\ & \text { Voltage } \end{aligned}$ | $\begin{aligned} & \text { Plote } \\ & \text { Cuntent } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Grid } \\ & \text { Current } \\ & \text { Ma. } \end{aligned}$ | Approx Driving Power Watts |  | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  |  | $\begin{gathered} \text { Grid } \\ \text { tio } \\ \text { Fiil. } \end{gathered}$ | $\begin{aligned} & \text { Grid } \\ & \text { to } \\ & \text { Plate } \end{aligned}$ | $\begin{gathered} \text { Plate } \\ \text { to } \\ \text { fil. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |
| 831 | 400 | 11 | 10 | 3500 | 350 | 75 | 14.5 | 3.8 | 4.0 | 1.4 | Special | R | Class-C Amp. (Telegraphy) | 3500 | -400 | 275 | 40 | 30 | 500 | 831 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Tolephony) | 3000 | -500 | 200 | 60 | 50 | 360 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3500 | -290 | 146 |  |  | 160 |  |
| 450TH | 450 | 7.5 | 12 | 6000 | 500 | 125 | 30 | 4.0 | 4.0 | 0.6 | 4-pin J. | $N$ | Class-C Amp. (Telegraphy) | 40 no | -400 | 500 | 70 | 100 | 1550 | 450TH |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Plate-Mod.) | 4000 | -400 | 400 | 70 | 100 | 1850 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 4000 | -130 | 170 | 7.0 | 20 | 225 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 4000 | -260 | 170 | 7.0 | 25 | 225 |  |
| 450TL | 450 | 7.5 | 12 | 6000 | 500 | 75 | 16 | 4.0 | 4.0 | 0.6 | 4-pin J. | N | Class-C Amp. (Telegraphy) | 4000 | -700 | 500 | 70 | 100 | 1550 | 450TL |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plote-Mod. | 4000 | - 700 | 400 | 70 | 100 | 1250 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 4000 | - 260 | 170 | 5.0 | 20 | 225 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 4000 | - 580 | 170 | 4.0 | 25 | 225 |  |
| $\frac{5000}{}$ | 500 |  | 85 |  | 500 |  | $\frac{14}{13.5}$ | 4.0 | ${ }_{4}^{10}$ | 2.0 | Soecial | R | Class-C Amplifier | 2000 | -300 | 500 |  |  | 600 | F100 |
| 949A | 500 | 8.0 | 80 | 4000 | 600 | 125 | 13.5 | 6.0 | 4.5 | 0.8 | - | - | Class-C Amplifier | 2000 | -400 | 450 | 100 |  | 650 | 5001 |
|  | 500 | 11 | 7.7 | 4000 | 500 | 100 | 19 | 14 | 11.5 | 1.8 | Special | 0 | Class-C Amp. (Telegraphy) | 3000 2500 | -300 -300 | 500 | 50 | 25 | $\frac{1180}{960}$ | 949A |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 3500 | - 140 | 250 | 1.5 | 18 | $\underline{970}$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 3000 | -425 | 250 | 4.5 | 25 | 300 |  |

${ }^{1}$ Refer to Transmiltting Tube Base Diegrams. ${ }_{3}^{2}$ Ail wiredium, leads. Ratings at 500 Mc . ${ }^{4}$ Plate conneetion to top cap.
${ }^{5}$ See Chapter Five for discussion of grid driving power
${ }^{6}$ At 240 Mc .
${ }_{8}^{7}$ Twin triodes. Values corrospond to left-and right-hand sections. ${ }^{8}$ Twin triodes. Values for both sections, in push-pull.

* Indicates that tube is designed especially for u.h.f. work.
${ }^{10}$ Gaseous discharge tube for use on 110 valt dic. Use 500 sistor in series with No. 1 grid. lonizing current, 150 to 950 me ${ }^{1}$ Twin triodes. Characteristics per section
${ }_{12}$ Calculated at $33 \%$ efficiency for $100 \%$ modulation.
${ }_{13}$ Grid connected to pins 2 and 3.

TABLE XV—TETRODE AND PENTODE TRANSMITTING TUBES

| Type | Max.PlateDissipo-tionWatts | Cothode |  | $\begin{gathered} \text { Max. } \\ \text { Plote } \\ \text { Poltage } \end{gathered}$ | Max. Screen Voltage |  | InterelectrodeCapacitances ( $\mu \mu \mathrm{fd}$. |  |  | Base ${ }^{2}$ | Socket Connec tions | Typical Operation | PlateVoltage | $\begin{aligned} & \text { Sereen } \\ & \text { Voltage } \end{aligned}$ | Sup-pressorVoltage | $\begin{gathered} \text { Grid } \\ \text { Voltage } \end{gathered}$ | $\begin{gathered} \text { Plate } \\ \text { Current } \\ M_{a} . \end{gathered}$ | ScreenCurrent Me. | GridCurren Ma. | $\begin{aligned} & \text { Screen } \\ & \text { Resistor } \\ & \text { Ohms } \end{aligned}$ | Approx Driving PowerWatts Wats | Approx Carrier Power Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  | $\begin{aligned} & \text { Grid } \\ & \text { tio } \\ & \text { fil. } \end{aligned}$ | $\begin{aligned} & \text { Gid } \\ & \text { Glate } \\ & \text { Plate } \end{aligned}$ | $\begin{aligned} & \text { Plate } \\ & \text { Pio } \\ & \text { fil. } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RK64 | 6.0 | 6.3 | 0.5 | 400 | 100 | 3.0 | 10 | 0.4 | 9.0 | 5-pin M. | H | Class-C Amp. (Telegraphy) | 400 | 100 | 30 | - 30 | 35 | 10 | 3.0 |  | 0.18 | 10 | RK64 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 300 |  | 30 | - 30 | 26 | 8.0 | 4.0 | 30000 | 0.2 | 6.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 400 | 100 | 30 | - 20 | 18 | 2.5 | 0.3 | - | 0.2 | 2.5 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 400 | 100 | 30 | - 45 | 16 | 1.0 | 0.5 | - | 0.16 | 2.5 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Suppressor-Mod. Amp. | 400 | - | $\begin{array}{r}-25 \\ \hline\end{array}$ | -35 | 20 | 10 | 3.5 | 35000 | 0.18 | 3.0 |  |
| 1610 | 6.0 | 2.5 | 1.75 | 400 | 200 | 2.0 | 8.6 | 1.2 | 13 | 5-pin M. | FF | Class-C Amp.-Oseillator | 400 | 150 |  | - 50 | 22.5 | 7.0 | 1.5 | - | 0.1 | 5.0 | 1610 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Tolegraphy) | 400 | 300 | - | - 40 | 62 | 12 | 1.6 |  | 0.1 | 12.5 |  |
| RK56 | 8.0 | 6.3 | 0.55 | 300 | 300 | 4.5 | 10 | 0.2 | 9.0 | 5-pin M. | H | Class-C Amp. Plate-Mod. | 250 | 200 | - | - 40 | 50 | 10 | 1.6 | 2800 | 0.98 | 8.5 |  |
|  |  |  |  |  |  |  | 10 | 0.2 | 9.0 | S-pin M. | H | Class-B Amp. (Telephony) | 300 | - 300 | - | - 30 | 30 | 4.5 | 4.0 |  | 0.2 | 8.5 | RK56 |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 300 | 300 | - | -60 | 27 | 4.0 | 2.0 | - | 0.11 | 3.0 |  |

TABLE XV - TETRODE AND PENTODE TRANSMITTING TUBES - Continued

| Type | Max. <br> Plate <br> Dissipa* tion Wetts | Cathode |  | Max. Plate Voltage | Max. Screen Voltage | Max. Screen Dissipation Watts | Interelectrode Capacitances ( $\mu \mu \mathrm{fd}$.) |  |  | Base ${ }^{2}$ | Socket Connections | Typical Operation | Plate Voltoge | Screen Voltage | $\begin{gathered} \text { Sup- } \\ \text { pressor } \\ \text { Voltage } \end{gathered}$ | Grid Voltage | Plate Current Ma. | Screen Current Ma. | $\begin{aligned} & \text { Grid } \\ & \text { Current } \\ & \text { Mo. } \end{aligned}$ | Screen Resistor Ohms | Aporox. Grid Driving Power Watts | Approx. Carrier Output Power Watts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  | $\begin{aligned} & \text { Grid } \\ & \text { to } \\ & \text { fil. } \end{aligned}$ | Grid to Plate | $\begin{gathered} \text { Plate } \\ \text { to } \\ \text { Fil. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { RK23 } \\ & \text { RK25 } \\ & \text { RK25B } \\ & \text { RK45 } \end{aligned}$ | 10 | $\begin{array}{r} 2.5 \\ 6.3 \\ 12.6 \end{array}$ | $\begin{aligned} & 2.0 \\ & 0.9 \\ & 0.45 \end{aligned}$ | 500 | 250 | 8 | 10 | 0.2 | 10 | 7-pin M. | G | Class-C Amp. (Telegraphy) | 500 | 200 | 45 | -90 | 55 | 38 | 4.0 | - | 0.5 | 22 | RK23 RK25 RK25B RK45 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 400 | 150 | 0 | - 90 | 43 | 30 | 6.0 | 8300 | 0.8 | 13.5 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Suppressor-Modulated Amp. | 500 | 200 | -45 | - 90 | 31 | 39 | 4.0 | - | 0.5 | 6.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amplifier | 500 | 200 | 45 | -125 | 34 | 20 | 4.0 | - | 1.3 | 6.5 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 500 | 250 | 0 | - 38 | 30 | 18 | - | - | 0.24 | 5.0 |  |
|  |  |  |  | 350 | 275 | 2.5 | 8.5 | 0.5 | 11.5 | 7-pin 0. | GG | Class-C Amp. (felegraphy) | 350 | 200 |  | $\begin{array}{r}-35 \\ -\quad 35 \\ \hline\end{array}$ | 50 | 10 | 3.5 | 20000 | 0.92 | 9 | 1613 |
| 1613 | 10 | 6.3 | 0.7 |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 275 | 200 | - | - 35 | 42 | 10 | 2.8 | 10000 | 0.16 | 6.0 | 1613 |
| $\begin{aligned} & 837 \\ & \text { RK44 } \end{aligned}$ | 12 | 12.6 | 0.7 | 500 | 300 | 8 | 16 | 0.2 | 10 |  | G | Class-C Amp. (Telegraphy) | 500 | 200 | 40 | - 75 | 60 | 15 | 4.0 | 20000 | 0.4 | 22 | $\begin{aligned} & 837 \\ & \text { RK44 } \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  | 7-pin M. |  | Class-C Amp. (Telephony) | 400 | 140 | 40 | - 40 | 45 | 20 | 5.0 | 13000 | 0.3 | 11 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Suppressor-Modulated Amp. | 500 | - | -65 | - 20 | 30 | 23 | 3.5 | 14000 | 0.1 | 5.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amplifier | 500 | 200 | 40 | - 43 | 30 | 6.0 | 0 | - | 0.15 | 5.5 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 500 | 200 | 40 | - 25 | 30 | 12 | 0 | $\cdots$ | 0.1 | 5.5 |  |
| $802^{8}$ | 13 | 6.3 | 0.9 | 600 | 250 | 0.0 | 12 | 0.15 | 8.5 | 7-pin M. | G | Class-C Amp. (Telegraphy) | 600 | 250 | 40 | -120 | 55 | 16 | 2.4 | - | 0.30 | 23 | 802 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 500 | 245 | 40 | - 40 | 40 | 15 | 1.5 | - | c. 10 | 18 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 600 | 225 | 0 | - 30 | 30 | 8.0 | 0.5 | - | 0.18 | 5.3 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 600 | 250 | 0 | -130 | 30 | 8.0 | 1.0 | - | 0.8 | 6.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Suppressor-Mod. Amp. | 600 | 250 | -45 | -100 | 30 | 24 | 5.0 | - | 0.6 | 6.3 |  |
| HY60 | 15 | 6.3 | 0.5 | 425 | 200 | 2.5 | 11 | 0.19 | 10.2 | 5-pin M. | H | Class-C Amp. (Telegraphy) | 485 | 200 | - | -62.5 | 60 | 7.0 | 3.0 | - | 0.95 | 17 | HY60 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 385 | 200 | - | - 45 | 60 | 8.5 | 2.5 | - | 0.2 | 10 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 425 | 800 | $\underline{-}$ | - | 55 | 7.0 | - | - | - | $8.0{ }^{\circ}$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 495 | 800 | - | - | 55 | 7.0 | - | - | - | $8.0{ }^{\circ}$ |  |
| 306A | 15 | 8.75 | 2.0 | 300 | 300 | 6.0 | 13 | 0.35 | 13 | 5-pin M. | EE | Class-C Amp. (Telephony) | 300 | 180 | - | - 50 | 36 | 15 | 3.0 | 8000 | - | 7.0 | 306 A |
| 307 A | 15 | 5.5 | 1.0 | 500 | 250 | 6 | 15 | 0.55 | 12 | 5-pin M. | J | Class-C Amp. (Telegraphy) | 500 | 250 | 0 | - 35 | 60 | 13 | 1.4 | 20000 | - | 20 | 307A |
|  | 15 |  |  |  |  |  | 15 | 0.55 |  |  |  | Suppressor-Modulated Amp. | 500 | 800 | -50 | - 35 | 40 | 20 | 1.5 | 14000 | - | 6.0 |  |
| 832 |  | 6.3 | 0.8 | 400 | 250 | 5 | 7.5 | 0.05 | 3.8 | Special | U | Class-C Amp. (Telegraphy) | 400 | 250 | - | - 60 | 90 | 18 | 0.3 | 8300 | 0.18 | 22 | 838 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 325 | 810 | - | - 50 | 68 | 15 | 1.2 | 7500 | 0.06 | 12 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amplifier | 400 | 250 | - | - 60 | 55 | 6.0 | 0 | - | 0.1 | 7.6 |  |
| 844 | 15 | 2.5 | 2.5 | 500 | 180 | 3 | 9.5 | 0.15 | 7.5 | 5-pin M. | H | Class-C Amp. (Telegraphy) | 500 | 175 | - | -125 | 25 | - | 5.0 | - | - | 9.0 | 844 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 500 | 150 | - | -100 | 20 | - | - | - | - | 4.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Teleohony) | 500 | 180 | - | - 40 | 20 | - | - | $\ldots$ | - | 3.0 |  |
| 865 | 15 | 7.5 | 2.0 | 750 | 175 | 3 | 8.5 | 0.1 | 8.0 | 4-pin M. | 1 | Class-C Amp. (Telegraphy) | 750 | 125 | - | -80 | 40 | - | 5.5 | - | 1.0 | 16 | 865 |
|  |  |  |  |  |  |  |  |  |  |  |  | C̄lass-C Amp. (Telephony) | 500 | 125 | - | -180 | 40 | - | 9.0 | - | 2.5 | 10 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 750 | 125 | - | - 30 | 29 | - | 3.0 | - | 1.5 | 4.5 |  |
| 1619 | 15 | 2.5 | 2.0 | 400 | 300 | 3.5 | 10.5 | 0.35 | 12.5 | 7-pin 0. | 7AC ${ }^{1013}$ | Class-C Amp. (Telegraphy) | 400 | 300 | - | - 55 | 75 | 10.5 | 5.0 | - | 0.36 | 19.5 | 1619 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 325 | 285 | - | - 50 | 69 | 7.5 | 2.8 | - | 0.18 | 13 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amolifer | 400 | 850 | - | - 50 | 31 | 1.5 | 1.2 | - | 0.95 | 3.8 |  |
| 954A | 20 | 5.0 | 3.95 | 750 | 175 | 5 | 4.6 | 0.1 | 9.4 | 4-pin M. | 1 | Class-C Amplifier | 750 | 175 | - | - 90 | 60 | - | - | - | - | 25 | 954A |
| 121 | 21 | 6.3 | 0.9 | 400 | 300 | 3.5 | 13 | 0.7 | 12 | 6-pin M. | HH | Class-C Amp. (Telegraphy) | 400 | 250 | - | - 50 | 95 | 8.0 | 3.0 | $\cdots$ | 0.8 | 25 | T21 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 350 | 800 | - | - 45 | 65 | 17 | 5.0 | - | 0.35 | 14 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 400 | 850 | - | - 30 | 55 | 5.0 | 0.1 | - | 0.5 | 7.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 400 | 250 | - | -40 | 55 | 8.0 | 4.0 | - | 0.95 | 25 |  |

TABLE XV - TETRODE AND PENTODE TRANSMITTING TUBES - Continued

table XV - TETRODE AND PENTODE TRANSMITTING TUBES - Continued

| Type |  | Cathode |  | $\begin{aligned} & \text { Max. } \\ & \text { Plate } \\ & \text { Voltage } \end{aligned}$ | $\begin{gathered} \text { Max. } \\ \text { Screen } \\ \text { Voltage } \end{gathered}$ | Max. Screen Dissipa Wotts | Interelectrod Capacitances ( $\mu \mu \mathrm{fl}$.) |  |  | Base : | Socket Connec. tions | Trpical Operation | $\begin{aligned} & \text { Plate } \\ & \text { Voltage } \end{aligned}$ | $\begin{array}{\|c} \text { Screan } \\ \text { Voltage } \end{array}$ | $\begin{gathered} \text { Sup. } \\ \text { pressor } \\ \text { Voltage } \end{gathered}$ | $\begin{gathered} \text { Gid } \\ \text { Voltage } \end{gathered}$ | Plote Current Mo. | $\begin{gathered} \text { Screen } \\ \text { Cument } \\ \text { Ma. } \end{gathered}$ | $\begin{aligned} & \text { Grid } \\ & \text { Current } \\ & \text { Ma. } \end{aligned}$ | ScreenResistor Oms | Approx. <br> Grid <br> Griving <br> Powet <br> Wotts | Approx <br> Canrier <br> Output <br> Power <br> Wotts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  | $\begin{aligned} & \text { Girid } \\ & \text { tro } \\ & \text { fil. } \end{aligned}$ | $\begin{array}{\|l} \text { Gidd } \\ \text { Glote } \\ \text { Plate } \end{array}$ | $\begin{aligned} & \text { Plote } \\ & \text { Pio } \\ & \text { til. } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 312A | 50 | 10 | 2.8 | 1250 | 500 | 20 | 15.5 | 0.15 | 12.3 | 6-pin M. | 11 | Class-C Amp. (Telegraphy) | 1250 | 300 | 20 | - 55 | 100 | 36 | 5.5 | - | 0.7 | 90 | 312 A |
|  |  |  |  |  |  |  |  |  |  |  |  | Closs-C Amp. Plate-Mod. | 1000 | - | 40 | - 40 | 95 | 35 | 7.0 | 22000 | 1.0 | 65 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Suppressor-Mod. Amp. | 1250 |  | -85 | - 50 | 50 | 42 | 5.0 | 28000 | 0.55 | 23 |  |
| 804 * | 50 | 7.5 | 3.0 | 1500 | 300 | 15 | 16 | 0.01 |  |  |  | Class-C Amp. (Telegraphy) | 1500 | 300 | 45 | -100 | 100 | 35 | 7.0 | - | 1.95 | 110 | 804 |
|  |  |  |  |  |  |  |  |  | 14.5 | 5-bin M. | J | Class-C Amp. Plate-Mod. | 1250 | 250 | 50 | - 90 | 75 | 20 | 6.0 | - | 0.75 | 65 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | 300 | 45 | - 26 | 50 | 19 | 1.5 |  | 0.50 | 28 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | 300 | 45 | -130 | 50 | 13.5 | 3.7 | - | 1.3 | 28 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Supdressor-Mod. Amp. | 1500 | 300 | -50 | -115 | 50 | 32 | 7.0 | - | 0.95 | 28 |  |
| 305A | 60 | 10 | 3.1 | 1000 | 200 | 6 | 10.5 | 0.14 | 5.4 | 4-Din M. | $A^{3}$ | Closs-C Amp. (Telegraphy) | 1000 | 200 | - | -200 | 125 |  | - | - | - | 85 | 305 A |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 800 | 200 | - | -270 | 125 |  | - | - | - | 70 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1000 | 200 | - | -135 | 90 |  |  | - |  | 30 |  |
| $814{ }^{\text {8 }}$ | 65 | 10 | 3.25 | 1500 | 300 | 10 | 13.5 | 0.1 | 13.5 | 5-pin M. | J | Clast C Amp. (Telegraphy) | 1500 | 300 | - | -90 | 150 | 24 | 10 | - | 1.5 | 160 | 814 |
|  |  |  |  |  |  |  |  |  |  |  |  | Closs-C Amp. Plate-Mod. | 1250 | 300 | - | -150 | 145 | 20 | 10 | - | 3.2 | 130 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1500 | 250 | - | - 35 | 60 | 1.5 | 1.5 | - | 0.85 | 30 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | 250 | - | - 180 | 60 | 3.0 | 2.5 | -- | 4.2 | 35 |  |
| 282 A | 7 | 10 | 3.0 | 1000 | 250 | 5.0 | 12.9 | 0.2 | 6.8 | 4-pin M. | 1 | Class-C Amp. (Telegraphy) | 1000 | 150 | - | $-160$ | 100 | - |  | - | - | 33 | 282A |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plote-Mod. | 750 | 150 | - | -180 | 100 | - | 50 | - | - | 50 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1000 | 150 | - | -90 | 100 |  |  | - |  | 33 |  |
| HK257 | 75 | 5.0 | 7.5 | 2000 | 500 | 20 | 12.5 | 0.04 | 5.5 | 7-pin J. | J | Closss-C Amp. (Telegraphy) | 2000 | 500 | 40 | -125 | 150 | 30 | 10 | - | 2.0 | 225 | HK257 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plote-Mod. | 2000 | 500 | 40 | -125 | 125 | 25 | 10 | - | 2.0 | 185 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 1500 | 400 | 40 | - 70 | 75 | 15 | - | - | - | 40 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | 400 | 40 | -100 | 75 | 15 |  | - |  | 40 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Suppressor-Mod. Amp. | 1500 | 400 | -175 | -100 | 75 | 25 | 15 | - | 3.0 | 40 |  |
|  | 80 | 10 | 3.25 | 2000 | 750 | 23 | 13.5 | 0.05 | 14.5 | $5 \cdot \mathrm{pin}$ M. | J | Class-C Amp. (Telegraphy) | 1500 | 400 | 75 | -100 | 180 | 28 | 12 | - | 2.2 | 200 | 828 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. Plate-Mod. | 1250 | 400 | 75 | -140 | 160 | 28 | 12 | - | 2.7 | 150 |  |
| 828 |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephonv) | 1500 | 400 | 75 | - 50 | 80 | 5.0 | 0.2 | - | 0.4 | 41 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amp. | 1500 | 400 | 75 | -150 | 80 | 4.0 | 1.3 | - | 1.3 | 41 |  |
| RK28 | 100 | 10 | 5.0 | 2000 | 400 | 35 | 15 | 0.02 | 15 | 5-pin J. | L | Class-B Amp. (Telephony) | 2000 | 400 | 45 | -100 | 150 | 55 | 13 |  | 2.0 | 210 | RK28 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telegraphy) | 1500 | 400 | 45 | -100 | 135 | 59 | 13 | 21000 | 2.0 | 155 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 2000 | 400 | 45 | -100 | 85 | 65 | 13 |  | 1.8 | 60 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Suppressor-Modulated Amp. | 2000 | 400 | -45 | -140 | 80 | 20 | 4.0 | - | 3.5 | 75 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amplifier | 2000 | 400 | 0 | - 38 | 75 | 30 |  | - | 0.9 | 50 |  |
| RK48 | 100 | 10 | 5.0 | 2000 | 400 | 29 | 17 | 0.13 | 13 | 5-pin J. | L' | Class-C Amp. (Telegraphy) | 2000 | 400 | - | - 100 | 180 | 40 | 6.5 | - | 1.0 | 250 | RK48 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 1500 | 400 | - | -100 | 148 | 50 | 6.5 | 22000 | 1.0 | 165 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated A molifier | 1500 | 400 | - | -145 | 77 | 10 | 1.5 | - | 1.6 | 40 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2000 | 400 | - | - 35 | 76 | 6.0 | 1.35 | - | 0.28 | 60 |  |
| 813 | 100 | 10 | 5.0 | 2000 | 400 | 22 | 16.3 | 0.2 | 14 | 7-pin J. | $V$ | Class-C Amp. (Telegraphy) | 2000 | 400 | - | - 90 | 180 | 15 | 3.0 | 107000 | 0.5 | 960 | 813 |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-C Amp. (Telephony) | 1600 | 400 | - | -130 | 150 | 20 | 6.0 | 21600 | 1.2 | 175 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Grid-Modulated Amplifier | 2000 | 400 | - | -120 | 75 | 3.0 | - | - | - | 50 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Class-B Amp. (Telephony) | 2000 | 400 | - | - 75 | 75 | 3.0 | - | - | - | 50 |  |

TABLE XV - TETRODE AND PENTODE TRANSMITTING TUBES - Continued

${ }_{2}^{1}$ See Transmitting Tube Base Diagrams.
M.-medium; O.-octal; J.-jumbo.
${ }_{3}$ plaste, grid and screen connections brought out through bulb.
${ }^{4}$ Terminal 4 goes to beam-formins plotes - connect to ground.
${ }_{5}$ Triode connection-screen-grid tied to plate.

- In plate-and-screen modulated Class-C Amplifiers, connect screen dropping resistor direct to plate and by-pass for r.f. only.

000 -chm grid leak.
8 Intermittent commercial and amateur service ratings.

Calculated on basis of $\mathbf{3 3 \%}$ efficiency at $100 \%$ modulation.
${ }_{11}^{10}$ See Receiving Tube Base Diagrams.
${ }_{12}$ Tetrode. Internal shielding goes to pin 4-connect to ground.
Beam tetrode. Pin 4 is No Connection.
${ }^{13}$ No cathode. Pin 8 connects to beam-forming plates only.

TABLE XVI - TELEVISION TRANSMITTING TUBES

| Type | Name | Socket Connections ${ }^{1}$ | Heater |  | Use | Collector Voltage | Pattern Electrode Voltage | Anode <br> Nc. 2 <br> Voltege | Anode <br> No. 1 <br> Voltege | Cut-off Crid Voltage | Signal Plate Voltage | Collector Current $\mu \mathrm{s}$. | Beam Current $\mu \mathrm{o}$. | Pattern Electrode Current | Signal ${ }^{5}$ Plate Input | Beam ${ }^{5}$ Resolution Capability | Signal Output Volts | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amps. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1849 | Iconoscope | J | 6.3 | 0.6 | Film Pickup | 1200 | - | 1200 | 450 | $-30$ |  | 0.25 | - | - | - | - | - | 1849 |
| 1850 | Iconoscope | J | 6.3 |  | ect pickup | Same as 1849 |  |  |  |  |  |  |  |  |  |  |  | 1850 |
|  | Iconoscope | J | 6.3 |  | pickup | 1700 | 1500 | 1500 | 390 |  |  |  | 4.0 | 2.5 | - | 500 | - | 1899 |
| 1899 | Monoscope | K | 2.5 | 2.1 | Test pattern | 1050 | 1000 | 1000 | 260 | -60 |  |  | 2.0 | 1.5 |  | 500 |  | 189 |
|  |  |  |  |  |  |  | - | 1000 | 400 | - 90 | -150 | - | - | - | 5 | 300 | 0.1 | 2203 |
| 2203 | Monotron | L | 2.5 | 2.1 | Test pottern | - | - | 900 | 285 | - 20 | - 70 |  |  |  |  |  |  |  |

${ }^{1}$ Refer to Cathode Ray Tube Sockel Connections
2 Adjust bias for minimum (most negative) value for satisfactory signal. Maximum resistance in grid circuit should not exceed 1 mes.
${ }^{3}$ Collector current measurements made with mosaic not illuminated
${ }_{4}$ Peak-to-peak signal value in $\mu$.
in mis.sa. cm. max

# ANTENNA FUNDAMENTALS 

## Wave Propagation - The Half-Wave Antenna - Radiation Reflection from the Ground-Directional Characteristics

## T

 oo often an amateur erects an antenna system without a clear understanding of the characteristics possessed by the particular type chosen and, consequently, with little regard for the all-important question of whether or not those characteristics are suited to the purpose for which the antenna is intended. Before one can select the right tool for a job he must know what that job is. The antenna's job is that of radiating electro-magnetic waves in such a way that they will reach a desired receiving point with maximum intensity. Obviously, then, we must know something about the nature of radio waves and how they travel before we can consider how most effectively to start them on their way.
## - THE NATURE OF RADIO WAVES

Radio waves are of the same nature as light waves, traveling with the same velocity of 186,000 miles or 300,000 kilometers per second. They are electro-magnetic waves, having an electric component and an accompanying magnetic component, the two being at right angles to each other in space. The waves are plane waves and the plane of the electric and magnetic components is always at right angles to the line along which the waves are traveling. The wave is said to be vertically polarized when it travels with its electric component perpendicular to the earth, and is said to be horizontally polarized when the electric component is parallel to the earth. The polarization at transmission will correspond to the position of the antenna which radiates the waves, vertical or horizontal, although the polarization may shift as the wave travels through space or encounters incidental conductors in its path. The polarization of the waves at the receiving point is of practical importance because the voltage induced in the receiving antenna will be greatest when the antenna is placed to suit the particular polarization of the wave - vertical for vertically-polarized waves and horizontal for horizontally-polarized waves.

Radio waves, like light waves, can be reflected and refracted. Reflection occurs when the wave strikes a conductor, such as a wire. A current is set up in the wire, and in turn
causes the wire to radiate an electro-magnetic wave of its own. Reflection also can occur in the upper atmosphere, as described in the following paragraphs.

## The Ionosphere

Radio waves not only travel along the surface of the earth in the lower atmosphere, for short-distance communication; they also travel through the upper regions far above the earth for long-distance communication.

The general idea of the paths followed by radio waves for both direct-ray and indirectray communication is illustrated in Fig. 2101-A. As would be expected, a direct ray travels out from the transmitter along the



Fig. 2101 - Illustrating ground-wave and sky-wave transmission of radio waves. The density of the dots indicates that the electron density in the ionosphere increases and then decreases as the altitude becomes preater. This is a simplified representation; actually there are other ionized layers which affect different frequencies in different ways.

## ANTENNA FUNDAMENTALS

surface of the earth and will be received strongly at a relatively near-by point. This part of the radiation is commonly called the ground wave. It is rapidly weakened or attenuated as it progresses, until finally it is no longer of useful strength. Moreover, the rapidity with which the ground wave is attenuated is greater as its frequency is higher (or as its wavelength is shorter).

But not all the energy radiated by the antenna is in waves along the surface. The greater part is likely to be at angles considerably above the horizontal, in fact. These higherangle sky waves would travel on outward into space indefinitely, and would be of no practical use for communication, if they were not bent back to earth again. This bending action is explained by the existence of a region of ionized atmosphere, known as the ionosphere, surrounding the earth. The possibility of radio waves being returned from such an ionized region was proposed almost simultaneously by A. E. Kennelly in America and by Oliver Heaviside in England in 1902, many years before long-distance short-wave communication demonstrated its proof. In honor of these two scientists, the ionosphere has been long known also as the Kennelly-Heaviside layer. The ionosphere is not strictly a single layer, however. Dr. Kennelly suggested this in his original proposal and investigations have shown that there are several distinct layers, as will be explained in the following paragraphs.

## How Sky Waves Are Bent by Refraction

The ionization of air molecules mentioned above is the result of bombardment by cosmic and solar radiation, breaking the molecules into free electrons and positive ions. This ionization is inappreciable in the air near the earth's surface, to which the ionizing radiations penetrate to only a slight extent, and in which the electrons and ions recombine so quickly as to permit the electrons practically no free path. It is considerable in the thin atmosphere at heights extending between approximately 40 and 250 miles ( 70 to 400 kilometers). It is the presence of the free electrons resulting from ionization in this region, and the relatively long free path there allowed the electron before recombination, which is principally responsible for bending of the sky waves.

For the amateur frequencies between 7000 kc. ( 40 -meter band) and $30,000 \mathrm{kc}$. ( $10-$ meter band), the bending is practically all refraction. That is, a wave entering the increasingly ionized region from the lower atmosphere has its velocity increased by the increased conductivity due to the presence of the free electrons, and more or less gradually has its course turned away from the ionized region, back towards the earth. One way of visualizing
this is to consider the wave as two adjacent rays, one above the other. The upper ray travels faster than the lower ray as it progresses into the ionosphere because it is in the denser electron atmosphere. Hence, it tends to gain on the lower ray, with the consequence that the path of the wave is curved downward to earth - somewhat as the left wheel of a vehicle turning faster than the right will cause a change of direction to the right. A suggestion of this refracting action is given for sky waves in Fig. 1201.

## Skip Distance and Layer Height

The sharpness with which this bending occurs is the greater as the frequency of the wave is lower. At 3500 kc . and lower frequencies the sky wave usually will return quite close to the transmitting point, within the range covered by the ground wave, as well as at greater distances. At 7000 kc ., however, the sky wave often will not return this close to the transmitter, and there will be a zone of silence from the farther limit of the ground wave to the closest point at which the sky wave returns. This no-signal interval is known as the skip distance, from the fact that the signals seem to skip over. The skip distance increases with frequency, until at frequencies in the 28 -Mc. band it becomes so great that the returning signal is likely to miss the earth and not to be heard under ionosphere conditions prevailing much of the time.

As shown by Fig. 2101-A, the bending at a given frequency is also determined by the angle at which the wave strikes the ionized region. Waves entering the ionosphere at grazing incidence are much more readily refracted than those which approach it nearly perpendicularly. At the higher frequencies, in fact, waves which strike the ionosphere at relatively high angles with respect to the horizon are not refracted sufficiently to be returned to earth, and hence are not useful for communication. Under all except very abnormal conditions, $56-\mathrm{Mc}$. waves, for instance, are not refracted by the ionosphere even though the angle is very low.

The degree of bending is a function of the intensity of ionization. This varies with the time of day, as the portion of the earth under consideration receives more or less radiation from the sun, so that transmission conditions go through daily cycles. The ionization also is influenced by cyclic changes in the condition of the sun itself, so that similar variations follow the 27 -day and 11 - or 22 -year sun-spot activity cycles. The effect of the latter variations is more apparent on the higher frequencies - 14 and 28 Mc . - where conditions for refraction are most critical.

Measurements have shown that there are

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three ionized regions or layers of a major nature, with others occasionally making an appearance. The three are called the $\mathbf{E}$ layer, the $F_{1}$ layer and the $F_{2}$ layer. Measurements made at Washington, D. C., by the U. S. Bureau of Standards show that the $E$ layer has a virtual height of approximately 70 miles for the lower frequencies in this range during daytime. At mid-frequencies the waves penetrate this layer and are returned from the $F_{1}$ layer at a height of approximately 140 miles. At the higher frequencies the waves penetrate both the $E$ and $F_{1}$ layers and are returned from the $F_{2}$ layer at a height of $200-250$ miles. Towards evening the $F_{1}$ and $F_{2}$ layers appear to merge, leaving only the one layer in the $F$ region at a virtual height of approximately 185 miles during the night.

The layer principally effective for longdistance communication at night is the $F$ layer, while any one of the three may be effective for sky-wave transmission during the daytime, depending on the frequency and degree of ionization.

## Ultra-High Frequency Waves

Although waves of ultra-high frequency (above 30 Mc .) are only rarely bent back to earth by the ionosphere, studies in reception of $56-\mathrm{Mc}$. transmissions over distances of 100 miles or so, which are greater than the ground wave or optical range, have shown evidence of bending in the lower atmosphere. Investigations by the A.R.R.L. technical staff during 1934 and 1935 showed that this bending accompanies the presence below 10,000 -foot altitude of warmer air layers over cooler surface air; that is, it accompanies the occurrence of temperature inversions in the lower atmosphere. Apparently there is cause for sufficient refraction at 56 Mc ., and at 112 Mc ., to give "air-wave" communication at distances greater than would be possible with line-ofsight transmission.
Wave Propagation in Relation to Antenna
Design
An important practical lesson to be learned from the peculiarities of radio wave travel is that transmission will be most effective when the energy radiated from the antenna is concentrated on the ionosphere at an angle which will put the best signal down at the receiving point. For long-distance communication this means that the maximum radiation should be more nearly horizontal than vertical; that is, low-angle radiation is desirable, especially on the 14 - and $28-\mathrm{Mc}$. bands.

Available data indicate that under most conditions, $28-\mathrm{Mc}$. waves traveling at an angle of more than 15 degrees or so with the horizon seldom are returned to earth by the iono-
sphere; on the average, the optimum angle lies between 5 and 10 degrees. On 14 Mc . the normal upper limit is about 30 degrees, with angles up to 15 or 20 degrees being most effective. On 7 and 3.5 Mc . purely vertical radiation often is returned; angles up to at least 45 degrees are effective under most conditions on the former band, and to a still higher figure on the latter. In the discussion of antenna radiation characteristics in this chapter, angles of 9 degrees for 28 Mc., 15 degrees for 14 Mc., and 30 degrees for 7 and 3.5 Mc . have been assumed as representing average conditions for comparative purposes. Purely horizontal radiation over any considerable distance is practically unattainable at the higher frequencies because of rapid absorption of energy by the ground.
The question of polarization also deserves some consideration. Experimental data show that at 7 Mc . and higher the waves usually are horizontally polarized at the receiving point regardless of the polarization of the transmitting antenna. It is thought that this "ironingout" of the polarization occurs when the wave is refracted in the ionosphere, perhaps also as the result of influence of the ground near the receiving antenna. On 3.5 Mc. the polarization is variable, and on 1.75 Mc . is chiefly vertical. The conclusion to be drawn is that on the 3.5Mc. and higher-frequency bands little consideration need be given polarization at the transmitting antenna. For receiving, however, a horizontal antenna is preferable not only because it will give greatest output from the horizontally polarized waves, but also because most local electrical interference (from machines, automobile ignition, etc.) prevalent on the higher frequencies is vertically polarized, hence the response to such interference will be minimized. On 1.75 Mc . vertical polarization is to be preferred from the standpoint of effective transmission, but may lead to interference with near-by broadcast receivers, the antennas for which also respond well to verticallypolarized waves.

## - THE HALF-WAVE ANTENNA

The fundamental form of antenna, and the one in widest practical use for short-wave work, is a single wire whose length is approximately equal to half the transmitting wave-length. It


Fig. 2102 - Current and voltage distribution on a half-wave antenna.

## ANTENNA FUNDAMENTALS

is important to understand its properties because the half-wave antenna is the unit from which many more complex forms of antennas are constructed. It is sometimes known as a Hertz or doublet antenna.

It was explained in Chapter 3 that when power is fed to such an antenna the current and voltage vary along its length. The distribution, which is practically the form of a sine curve, is shown in Fig. 2102. The current is maximum at the center (a point of maximum is known as a loop or antinode) and nearly zero at the ends, while the opposite is true of the r.f. voltage. The current does not actually reach zero at the current nodes, or minimum points, because of the effect of capacitance at the ends of the wire (end effect); similarly, the voltage is not zero at its node because of the resistance of the antenna, which consists of both the r.f. resistance of the wire (ohmic resistance) and the radiation resistance. Usually the ohmic resistance of a half-wave antenna is small enough, in comparison with the radiation resistance, to be neglected for all practical purposes. Radiation resistance has been defined in Chapter 3.

## Antenna Impedance

The radiation resistance of a half-wave antenna in free space - that is, sufficiently removed from surrounding objects so that they do not affect the antenna's characteristics is 73 ohms, approximately. The value under practical conditions will vary with the height of the antenna, but is commonly taken to be in the neighborhood of 70 ohms. It is pure resistance, and is measured at the center of the antenna. The antenna impedance at any point will be equal to the voltage divided by the current at the point. The impedance is minimum at the center, where it is equal to the radiation resistance, and increases toward the ends. The end value will depend on a number of factors such as the height, physical construction, and the position with respect to ground (horizontal or vertical).

The impedance is an important quantity which must be taken into account when methods of feeding power to the antenna are under consideration.

## Physical Length

The length of a half-wave in space is

$$
\begin{equation*}
\text { length }(\text { feet })=\frac{492}{\text { Freq. (Mc.) }} \tag{1}
\end{equation*}
$$

The actual length of a half-wave antenna will not be exactly equal to the half wavelength in space but is usually about $5 \%$ less, because of end effects. The reduction factor increases slightly as the frequency is increased. Under average conditions, the following for-
mula will give the length of a half-wave antenna to sufficient accuracy:

$$
\begin{align*}
& \text { Length of half-wave antenna (feet) }= \\
& \qquad \frac{492 \times 0.95}{\text { Freq. (Mc.) }}=\frac{468}{\text { Freq. (Mc.) }} \tag{2}
\end{align*}
$$

Differences of a few per cent in length will make no appreciable difference in the radiation characteristics of the antenna, but may have an effect on the operation of the feeder system used. This will be considered in Chapter 22.

## Radiation Characteristics

The radiation from a half-wave antenna is not uniform in all directions but varies with


Fig. 2103 - Free-space radiation pattern of halfwave antenna. The antenna is shown in the vertical position. This is a cross-section of the solid pattern described by the figure when rotated on its axis (the antenna). The "doughnut" form of the solid pattern can easily be visualized by imagining the drawing glued to cardboard, with a short length of wire fastened on to represent the antenna. Then twirling the wire will give a visual representation of the solid pattern.
the angle with respect to the axis of the wire. It is most intense in directions at right-angles to the wire, and zero along the direction of the wire itself, with intermediate values at intermediate angles. This is shown by the sketch of Fig. 2103, which represents the radiation pattern in free space. The relative intensity of radiation is proportional to the length of a line drawn from the center of the figure to the perimeter. If the antenna is vertical, as shown in the figure, then the field strength, the measure of signal intensity, will be uniform in all horizontal directions; if the antenna is horizontal, the relative field strength will depend upon the direction of the receiving point with respect to the direction of the antenna wire.

## - GROUND EFFECTS

When the antenna is near the ground, as all amateur antennas are, the free-space pattern of Fig. 2103 is modified by reflection of radiated waves from the ground, so that the actual pattern is the resultant of the free-space pattern and ground reflections. This resultant is dependent upon the height of the antenna and its position or orientation with respect to the surface of the ground. The reflected waves may be in such phase relationship to the directly-radiated waves that the two completely reinforce each other, or the phase relationship may be such that complete cancellation takes place. All intermediate values

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also are possible. In other words, the effect of a perfectly-reflecting ground is such that the original free-space field strength may be multiplied by a factor which has a maximum value of 2 , for complete reinforcement, and having all intermediate values to zero, for complete cancellation. Since waves are always reflected upward from the ground (assuming that the surface is fairly level) these reflections only affect the radiation pattern in the vertical plane - that is, in directions upward from the earth's surface - and not in the horizontal plane, or the usual geographical directions.

Fig. 2104 shows how the multiplying factor varies with the vertical angle for several representative heights for horizontal antennas. The maximum value (2) comes at a vertical angle of 90 degrees (directly upward) for an antenna height of $1 / 4$ wavelength. As the height is increased the angle at which complete reinforcement takes place is lowered until it occurs at a vertical angle of 15 degrees for a height equal to one wavelength. Note that the factor is zero for an angle of 30 degrees when the antenna is one wavelength high, is zero at slightly over 40 degrees for a height of $3 / 4$ wavelength, and is zero at 90 degrees for a height of $1 / 2$ wavelength. This means that there can be no radiation at these vertical angles for the heights given, from a horizontal antenna above perfectly-conducting ground.

We have already seen that the vertical angle, or "angle of radiation" is of primary importance, especially at the higher frequencies. It is therefore advantageous to erect the antenna at a height which will take advantage of ground reflection in such a way as to reinforce the space radiation at the most desirable angle. Generally speaking, this simply means that


Fig. 2104 - Effect of ground on radiation at vertical angles for four antenna heights. This chart applies only to horizontal antennas, and is based on perfectly conducting ground.
the antenna should be high; at least $1 / 2$ wavelength at 14 Mc . and preferably $3 / 4$ or 1 wavelength; at least 1 wavelength and preferably higher at 28 Mc . Fortunately the actual height decreases as the frequency is increased so that good heights are not impracticable; a half wavelength at 14 Mc. is only 35 feet, approximately, and the same height represents a full wavelength at 28 Mc . At 7 Mc . and lower, the higher radiation angles are effective so that again a reasonable antenna height is not difficult of attainment. Heights between 35 and 70 feet are suitable for all bands, the higher figures being preferable if circumstances permit their use.

When the half-wave antenna is vertical the maximum and minimum points in the curves of Fig. 2104 exchange positions, so that the nulls become maxima, and vice versa. In this case, the height is taken as the distance from ground to the center of the antenna.

Fig. 2104 is based on a ground having perfect conductivity, a thing which is not met with in practice. The principal effect of actual ground is to make the curves inaccurate at the lowest angles; appreciable high-frequency radiation at angles smaller than about 5 degrees is practically impossible to obtain. Above 15 degrees, however, the curves are accurate enough for all practical purposes, and may be taken as indicative of the sort of result to be expected at angles between 5 and 15 degrees.

The effective ground plane - that is, the plane from which ground reflections can be considered to take place - seldom is the actual surface of the ground but is a few feet below it, depending upon the character of the soil.

## Vertical or Horizontal?

Although polarization is generally unimportant in high-frequency communication, the question of whether the antenna should be installed in a horizontal or vertical position deserves consideration on other counts. A vertical half-wave antenna will radiate equally well in all horizontal directions, so that it is substantially non-directional in the usual sense of the word. If installed horizontally, however, the antenna will tend to show directional effects, and will radiate best in the direction at right-angles, or broadside, to the wire. The radiation in such a case will be least in the direction toward which the wire points. This can be seen readily by imagining that Fig. 2103 is lying on the ground and that the pattern is looked at from above.

The vertical angle of radiation also will be affected by the position of the antenna. If it were not for ground losses at high frequencies, the vertical half-wave antenna would be preferred because it would concentrate the radiation horizontally. Practically, this the-

## ANTENNA FUNDAMENTALS

oretical advantage over the horizontal antenna is of little or no consequence; in fact, at certain heights the vertical antenna may actually not be as good a low-angle radiator as the horizontal since, as previously explained, the positions of the maxima and minima of Fig. 2104 are interchanged when the antenna is vertical.
For the same pole height, a horizontal antenna usually will be more "in the clear" than a vertical, so that energy losses in near-by objects usually will be less. The horizontal position is desirable if the antenna is used for receiving, as previously explained. Also, the horizontally-polarized transmissions are less likely to cause interference with near-by broadcast receivers.

## Effective Radiation Patterns

In determining the effective radiation pattern of an antenna it is necessary to consider radiation in both the horizontal and vertical planes. When the half-wave antenna is vertical, the vertical angle of radiation chosen does not affect the shape of the horizontal pattern, but only its relative a mplitude. When the antenna is horizontal, however, both the shape and amplitude are dependent upon the angle of radiation chosen.
Fig. 2105 should make this clear. The "freespace" pattern of the horizontal antenna shown is a section cut vertically through the solid pattern. In the direction $O A$, horizontally along the wire axis, the radiation is zero. At some vertical angle represented by the line $O B$, however, the radiation is appreciable, despite the fact that this line runs in the same geographical direction as $O A$. At some higher angle $O C$ the radiation, still in the same geographical direction, is still more intense. The effective radiation pattern therefore depends upon the angle of radiation most useful. The factors influencing the selection of these angles were considered earlier in this chapter. It must be remembered, however, that they represent only average or near-a verage conditions, and that the effective pattern is dependent upon the conditions existing in the ionosphere. These conditions may vary not only from day to day and hour to hour, but even from minute to minute. Obviously, then, the effective directivity of the antenna will change along with transmission conditions.

Fig. 2105 - Illustrating the importance of vertical angle of radiation in determining anten. na directional effects. Ground reflection is neglected in this drawing. As previously explained, reflection from the ground will reinforce or cancel radiation at certain vertical angles, depending upon the height.


Theoretical horizontal-directivity patterns for half-wave horizontal antennas at vertical angles of 9,15 and 30 degrees are given in Fig. 2106. At intermediate angles the values in the affected regions also will be intermediate. Relative field strengths are plotted on a decibel scale (see Chapter 20) so that they represent as nearly as possible the actual aural effect at the receiving station. If the signal in the direction of maximum intensity is S 9 , the smallest value on the scale should be about S1.

The considerations discussed here in connec-


Fig. 2106 - Horizontal pattern of a horizontal half-wave antenna at three vertical radiation angles. Solid line is relative radiation at 15 degrees. Dotted lines show deviation from the 15 -degree pattern, for angles of 9 and 30 degrees. The patterns are useful for shape only, since the amplitude will depend upon the height of the antenna above ground and the vertical angle considered. The patterns for all three angles have been proportioned to the same scale, but this does not mean that the maximum amplitudes necessarily are the same. The arrow indicates the direction of the antenna wire.
tion with half-wave antennas also apply to the more complicated types described later.

## - GROUNDED ANTENNAS

The grounded antenna is used almost exclusively for $1.75-\mathrm{Mc}$. work, where the length required for a half-wave antenna would be excessive for most locations. An antenna worked "against ground" need be only a quarter-wave long, approximately, because the earth acts as an electrical "mirror" which supplies the missing quarter wave. The current at the ground connection with a quarter-wave antenna is maximum, just as it is at the center of a half-wave antenna.

On 1.75 Mc . the most useful radiation is from the vertical part of the antenna, since vertically-polarized waves are characteristic of ground-wave transmission. It is therefore de-

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sirable to make the down-lead as nearly vertical as possible, and also as high as possible. This gives low-angle sky-wave transmission which is most useful for long-distance work at night, in addition to a good ground wave for local work. The horizontal portion contributes to high-angle sky-wave transmission, which is useful for covering short distances on this band at night.

Fig. 2107 shows a grounded antenna with the top folded to make the length equal to a quarter wave. The antenna coupling apparatus consists of the coil $L$, tuned by the series condenser $C$, with $L$ inductively coupled to the transmitter tank circuit.


Fig. 2107-Typical arounded antenna, consisting of a vertical section and horizontal section having a total length (including the ground lead if the latter is more than a few feet long) of one-quarter wavelength. Coil $L$ should have about 20 turns of No. 12 on a three-inch diameter form, tapped every two or three turns for adjustment. $C$ is 250 to $500 \mu \mu f d$. variable. The inductive coupling betwen $L$ and the final tank coil should be variable.

For computation purposes, the overall length of a grounded system is given by

$$
L(\text { feet })=\frac{236}{f(\mathrm{Mc} .)}
$$

This length, it should be noted, is the total length from the far end of the antenna to the
ground connection. The length is not critical, since departures of the order of $10 \%$ to $20 \%$ can be compensated by the tuning apparatus.

The ground should preferably be one with conductors buried deep enough to reach natural moisture. In urban locations, good grounds can be made to water mains where they enter the house; the pipe should be scraped clean and a low-resistance connection made with a tightly-fastened ground clamp. If no waterpipes are available several pipes, six to eight feet long, may be driven into the ground at intervals of six or eight feet, all being connected together. The transmitter should be located so as to make the ground lead as short as possible.

In locations where it is impossible to secure a good ground connection because of sandy soil or other considerations, it is preferable to substitute a counterpoise for the ground connection. The counterpoise consists of a system of wires insulated from ground running horizontally above the earth beneath the antenna. The counterpoise should have a sufficient number of wires of sufficient length to cover well the area immediately under the antenna. The wires may be formed into any convenient shape, i.e., they may be spread out fan-shape, in a radial pattern, or three or more parallel wires separated a few feet running beneath the antenna may be used. The counterpoise should be elevated six or seven feet above the ground so it will not interfere with persons walking under it. Connection is made between the usual ground terminal of the transmitter and each of the wires in the counterpoise.

## R. F. TRANSMISSION LINES

## Types of Lines - Matching to the Antenna - Coupling to the Transmitter

Power may be applied to the antenna either directly or through a transmission line. Three methods of direct excitation are shown in Fig. 2201. In $A$ the antenna is cut at the center and a small coil inserted. The coil is coupled to the output tank circuit of the transmitter, with adjustable coupling so that the transmitter loading can be controlled. Since the addition of the coil "loads" the antenna, or increases its effective length because of the additional inductance, the series condensers $C_{1}$ and $C_{2}$ are put in the circuit to provide electrical means for reducing the length to its original unloaded value. This method of feeding is known as current feed, because power is inserted at a high-current point.
The methods of $B$ and $C$ are called voltagefeed systems because the power is introduced into the antenna at a point of high voltage. In $B$ the end of the antenna is coupled to the output tank circuit through a small condenser; in $C$ a separate tank, connected directly to the antenna, is used. This tank is tuned to the transmitter frequency and may be grounded at one end or at the center of the coil, as shown. Practical considerations and methods of ad-

(A)


Fig. 2201 - Methods of direct feed to the half-wave antenna. $A$, current feed, series tuning; $B$, voltage feed, capacity coupling; $C$, voltage feed with inductively coupled antenna tank. In $A$, the coupling apparatus is not included in the antenna length.
justment of all three systems will be discussed in a later section.

Direct excitation is seldom used except on the lowest amateur frequencies. It involves bringing the antenna proper into the operating room and hence into close relationship with the house and electric wiring, which usually means that some of the power is wasted in heating poor conductors in the field of the antenna. Also, it usually means that the shape of the antenna must be distorted so that the expected directional effects are not realized, and likewise means that the height is limited. For these reasons, in high-frequency work practically all amateurs use transmission lines or feeder systems which permit putting the antenna in a desirable location. The feeders do not radiate or dissipate themselves any substantial proportion of the power supplied by the transmitter, provided good design practice is followed.

- TRANSMISSION LINES

A transmission line is used to transfer power, with a minimum of loss, from its source to the device in which the power is to be usefully expended. At radio frequencies, where every wire carrying r.f. current tends to radiate energy in the form of electro-magnetic waves, special design is necessary to minimize radiation and thus cause as much as possible of the power to be delivered to the receiving end of the line.

Radiation can be minimized by using a line in which the current is low, and by using two conductors carrying currents of equal magnitudes but opposite phase so that the fields about the conductors cancel each other. For good cancellation of radiation the two conductors should be parallel and quite close to each other.

The most common form of transmission line consists of two parallel wires, maintained at a fixed spacing of two to six inches by insulating spacers or spreaders at suitable intervals(openwire line). A second type consists of rubberinsulated wires twisted together to form a flexible line without spacers (twisted-pair line). A third uses a wire inside and coaxial with a tubing outer conductor, separated from the

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outer conductor by insulating spacers or "beads" at regular intervals (coaxial or concentric line). A variation of this type uses solid rubber insulation between the inner and outer conductors, the latter usually being made of braid rather than solid tubing so that the line will be flexible. Still another type of line uses a single wire alone, without a second conductor (single-wire feeder); in this case radiation is minimized by keeping the line current low.

## Line Operation

The length of transmission lines used at radio frequencies is of the same order as the length of the antenna, and therefore the current and voltage along the line may not be as uniform at all points as it would be on, say, a 60 -cycle power line. In other words, standing waves of current and voltage may appear on the line. Standing waves occur when some of the energy fed into the line by the transmitter is reflected back from the opposite or termination end of the line, which is the point where the line attaches to the antenna in the transmitting case.

The standing-wave ratio - that is, the ratio of current or voltage at-a loop to the value at a node - depends upon the resistance at the receiving end of the line, or termination, and the characteristic or surge impedance of the line itself. The characteristic impedance of the line is equal to the square root of the ratio of inductance to capacity of the line per unit length. The standing-wave ratio is the ratio between the line impedance and the terminating resistance; that is,

$$
\text { Standing-wave ratio }=\frac{Z_{t}}{Z_{t}} \text { or } \frac{Z_{t}}{Z_{t}}
$$

where $Z_{s}$ is the characteristic impedance of the line and $Z_{t}$ is the terminating resistance, $Z_{t}$ is generally called an impedance, although it must be non-reactive and therefore correspond to a pure resistance for the line to operate as described. This means that the load or termination, when an antenna, must be resonant at the operating frequency.

The formula is given in two ways because it is customary to put the larger number in the numerator so that the ratio will not be fractional. As an example, a 600 -ohm line terminated in a resistance of 70 ohms will have a standing wave ratio of $600 / 70$, or 8.57 . The ratio on a 70 -ohm line terminated in a resistance of 600 ohms would be the same. This means that if the current as measured at a node, or minimum point, along the line is 0.1 amp., the current at a maximum or loop will be 0.857 amp .

When the line is terminated in a resistance equal to its characteristic impedance, there is no reflection and consequently no standing
waves appear, as explained in Chapter 3. The standing wave ratio therefore is 1 . Such a line is said to be non-resonant orflat, and may be made any convenient length. For any given length of line, the losses, both by heat and by radiation, will be minimum when the line is non-resonant. The input end of such a line appears to the transmitter as a pure resistance of a value equal to the characteristic impedance of the line.

When the standing wave ratio on the line is appreciable the line is said to be resonant. Unless the line is exactly the right length to contain a whole standing wave (on the total length of both conductors) or some integral multiple of such a length, the input end of the line will be reactive as well as resistive. To make the line take maximum power with a given degree of coupling, the reactive component must be cancelled out by tuning. Such lines are therefore known as tuned lines. The losses in a line having standing waves will increase with the standing-wave ratio. With airinsulated lines, the loss does not represent a considerable fraction of the input power unless the line is exceptionally long; with lengths up to a few wave-lengths the increase in loss with standing-wave ratios as high as 10 to 1 is not appreciable when the line is air-insulated. With lines using solid dielectrics the loss increases at a much higher rate, and such lines should always be operated non-resonant.

## Characteristic Impedance

The characteristic impedance of air-insulated transmission lines may be calculated from the following formulas:


Fig. 2202 - Graphical table of characteristic im. pedances of typical spaced-conductor transmission lines. Use outside diameter of tubing.

## R. F. TRANSMISSION LINES

## Parallel-conductor line

$$
\begin{equation*}
\mathrm{Z}=276 \log \frac{b}{a} \tag{1}
\end{equation*}
$$

where $Z$ is the surge impedance, $b$ the spacing, center to center, and $a$ the radius of the conductor. The quantities $b$ and $a$ must be measured in the same units (inches, etc.). Surge impedance as a function of spacing for lines using conductors of different size is plotted in chart form in Fig. 2202.

## Coaxial or concentric line

$$
\begin{equation*}
\mathrm{Z}=138 \log \frac{b}{a} \tag{2}
\end{equation*}
$$

where $Z$ again is the surge impedance. In this case, however, $b$ is the inside diameter (not radius) of the outer conductor and $a$ is the outside diameter of the inner conductor. The formula is true for air dielectric, and approximately so for a line having ceramic insulators so spaced that the major proportion of the insulation is air.

When a solid insulating material is used between the conductors the impedance decreases, because of the increase in line capacity, by the factor $1 / \sqrt{ } k$, where $k$ is the dielectric constant of the insulating material.

The impedance of a single-wire transmission line varies with the size of the conductor, its height above ground, and orientation with respect to ground. An average figure is about 500 ohms.

## Electrical length

The electrical length of a line is not exactly the same as its physical length for reasons corresponding to the end effects in antennas. Spacers used to separate the conductors have dielectric constants larger than that of air, so that the waves do not travel quite as fast along a line as they would in air. The lengths of electrical quarter waves of various types of lines can be calculated from the formula

$$
\begin{equation*}
\text { Length }(\text { feet })=\frac{246 \times V}{\text { Freq. }(\text { Mc. })} \tag{3}
\end{equation*}
$$

where $V$ depends upon the type of line. For lines of ordinary construction, $V$ is as follows:

| Parallel wire line | $V=0.975$ |
| :---: | :---: |
| Parallel tubing line | $V=0.95$ |
| Concentric line (air-insulated) | $V=0.85$ |
| $\left.\begin{array}{l}\text { Concentric line (rubber-insu- } \\ \text { lated) }\end{array}\right\}$ | $V=0.56-0.65$ |
| Twisted pair |  |

## Line Spacing

For effective cancellation of radiation, the spacing between the two wires must be small
in comparison to the wavelength; a separation of 0.01 wavelength or less is desirable. For 14 Mc. and lower, the wires need not be closer than six inches, the length of the popular "feeder spreaders" manufactured for this purpose. Even at 28 Mc. a separation of 6 inches is fairly satisfactory, but for the ultra-high frequencies the wires should be closer together.

From the practical standpoint, too-close spacing is undesirable, especially with long sections of line. The wires inevitably swing with respect to each other when there is wind; if the spacing is close, this means that insulating spreaders must be installed at frequent intervals to prevent the wires from touching, and this in turn increases the weight of the line. Swinging also causes a varying detuning effect, since the change in spacing represents a change in line constants which reacts on the transmitter, causing periodic variations in loading.

For work on communication frequencies, the 6 -inch spacing for open lines represents a compromise which works out well in practice.

## Line Losses

Air-insulated non-resonant lines operate at quite high efficiency. Parallel-conductor lines a verage 0.12 to 0.15 db loss per wavelength of line. These figures hold only if the standing wave ratio is 1 . The losses increase with the standing-wave ratio, rather slowly up to a ratio of 15 to 1, but rapidly thereafter. For standing-wave ratios of 10 or 15 to 1 the increase is inconsequential.

Concentric lines with air insulation are excellent when dry, but losses increase if there is moisture in the line. Provision therefore should be made for making such lines airtight, and they should be thoroughly dry when assembled. This type of line has the least radiation loss. The small lines $(3 / 8$-inch outer conductor) should not be used at high voltages, hence it is desirable to keep the standingwave ratio down.

Good quality rubber insulated lines, both twisted pair and coaxial, a verage about 1 db loss per wavelength of line. At the higher frequencies, therefore, such lines should be used only in short lengths if losses are important. These lines have the advantages of compactness, ease of installation, and flexibility. Ordinary lampcord has a loss of approximately 1.4 db per wavelength, when dry, but its losses become excessive when wet. The parallel moulded-rubber type is best from the standpoint of withstanding wet weather. The characteristic impedance of lampcord is between 120 and 140 ohms.

The loss in db is directly proportional to the length of the line. Thus a line which has a loss of 1 db per wavelength will have an actual loss

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of 3 db if the line is three wavelengths long. In the case of line losses, the length is not expressed in terms of electrical length but in physical length; that is, a wavelength of line, in feet, is equal to $984 /$ Freq.(Mc.) for computing loss. This permits a direct comparison of lines laving the same physical length. The electrical lengths, of course, may differ considerably.

## - NON-RESONANT LINES

The several advantages of operating transmission lines non-resonant - minimum losses, and elimination of the necessity for tuning -


Fig. 2203 - Single-wire fecd system. The length L (one-half wavelength) and D are determined from the chart, Fig. 2204.
make this type of line attractive. The chief disadvantage of the non-resonant line, aside from the necessity for more care in initial adjustment, is that when " matched" to the ordinary antenna it is matched only for one frequency, or at most for a small band of frequencies on either side of the frequency for which the matching is done. Except for a few special systems, this means that the antenna is unsuitable for work on more than one amateur band.

Adjustment of a non-resonant line is simply that of adjusting the terminating resistance to match the characteristic impedance of the line. To accomplish this, the antenna itself must be resonant at the selected frequency, and the line must then be connected to it in such a way that the antenna impedance as looked at by the line is the right value. The matching may be done by connecting the line at the proper spot along the antenna, or by inserting an impedance transforming device between the antenna and line.

In the following examples of ways in which different types of lines may be matched to the antenna, a half-wave antenna is used as an example. Other types of antennas may be treated by the same methods, making due allowance for the order of impedance that appears at the end of the line with more elaborate systems.

Fig. 2204 - Charts for determining the length of half-wave antennas for use on various amateur bands. Solid lines indicate antenna length (lower scale); dotted lines point of connection for single-wire feeder (upper scale) measured from center of antenna.







## R. F. TRANSMISSION LINES

## Single-Wire-Feed

In the single-wire-feed system the return circuit is considered to be through the ground. There will be no standing waves on the feeder
when series plate feed is used. It should have a voltage rating somewhat above that of the plate supply. Almost any capacity greater than $500 \mu \mu \mathrm{fd}$. will be satisfactory. The condenser is unnecessary, of course, if parallel


Fig. 2205 - Methods of coupling the single-wire feeder to the transmitter. Circuits are shown for both singleended and balanced tank circuits. They are dincussed in the text.
when its characteristic impedance is matched by the impedance of the antenna at the connection point. The principal dimensions are the length of the antenna L, Fig. 2203, and the distance $D$ from the exact center of the antenna to the point at which the feeder is attached. Approximate dimensions can be obtained from Fig. 2204 for an antenna system having a fundamental frequency in any of the amateur bands.

In constructing an antenna system of this type the feeder must run straight away from the antenna (at a right angle) for a distance of at least one-third the length of the antenna. Otherwise the field of the antenna will affect the feeder and cause faulty operation. There should be no sharp bends in the feeder wire at any point.

Correct antenna length and placing of the feeder should be checked experimentally if best results are to be obtained. If, for instance, impedances are not correctly matched, standing waves will appear upon the line. With simple capacitive coupling to the feeder - as in Fig. 2205-A, high r.f. potentials may, as a result, develop at undesirable points in the transmitter. A good ground connection should be made to the filament center-tap or center point of the filament by-pass condensers when this system is used. The presence of standing waves may be detected most accurately by placing a low-reading thermo-ammeter at several points approximately $1 / 4$ wave apart along the transmission line. The reading should be substantially constant all along the line with no indication of pronounced increases or decreases.

With the coupling system shown in Fig. 2205-A, adjustment is as follows: Starting at the ground end of the tank coil, the tap is moved towards the plate end until the amplifier draws the rated amount of plate current. The plate tank condenser should be readjusted each time the tap is changed, to bring the plate current to minimum. The amplifier is loaded properly when this "minimum" is the rated current. The condenser in the feeder is for the purpose of insulating the antenna system from the high-voltage plate supply
plate feed is used. Several methods of inductive coupling to the output circuit are shown in Fig. 2205. In coupling to balanced output circuits, the method shown at the right is preferred. The antenna tank circuit should tune to resonance at the operating frequency and the loading is adjusted by varying the coupling between the two tanks, both being kept tuned to resonance. Or the feeder may be tapped on the antenna tank, when the tap is adjusted as explained previously. Regardless of the type of coupling, a good ground connection is essential with this system. Single-wire-feed systems work best over moist ground, and poorly over rock and sand.

## Twisted-Pair Feed

It is evident from the formula for characteristic impedance previously given that the closer the spacing and the larger the wires, the lower will be the impedance. A two-wire line composed of twisted rubber-covered wire can be constructed to have an impedance approximately equal to that at the center of the antenna itself, thus permitting the method of connecting the line to the antenna shown in Fig. 2206. Such discrepancy as may exist between line and antenna impedance can be compensated for by a slight fanning of the line where it connects to the two halves of the antenna, as shown at $B$ in Fig. 2206.

The twisted line is a convenient type to use,


Fig. 2206 -- A half-wave antenna center-fed by a twisted pair line. An improved impedance match often will result if the antenna end of the line is fanned out in the shape of a "V" for the last 18 inches or so of its length. Two insulators also should be used at the center of the antenna so the open end of the " V " will be approximately 18 inches wide. The antenna length (not including the center insulator), should equal one-half wavelengtb for the operating frequency. See Fig. 2204.

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since it is easy to install and the r.f. voltage on it is low because of the low impedance. This makes insulation an easy matter. The losses are slightly higher than those in spaced lines with air insulation, however, and will increase with frequency. Special twisted line for transmitting purposes, having lower losses than ordinary rubber-covered wire, is available. It is known as "EO-1" cable.

The antenna should be one-half wavelength long for the frequency of operation, as determined by charts of Fig. 2204 or the formula given in Chapter 21. For accuracy, its length may be checked as described at the end of this chapter, this checking being done before the antenna is cut at the center to insert the feeder. The amount of "fanning" (dimension $B$ ) will depend upon the kind of cable used; the right value usually will be found between 6 and 18 inches. It may be checked by inserting ammeters in each antenna leg at the junction of the feeder and antenna; the value of $B$ which gives the largest current is correct. Alternatively, the system may be operated continuously for a time with fairly high r.f. power input, after which the feeder may be inspected (by touch) for hot spots. These indicate the presence of standing waves, and the fanning should be adjusted until they are eliminated or minimized. Each leg of the feeder forming the triangle at the antenna should be equal in length to dimension $B$.

Methods of coupling to the transmitter are discussed later in connection with Fig. 2209.

## Concentric Line Feed

A concentric transmission line readily can be constructed to have a surge impedance equal to the 70 -ohm impedance at the center of a halfwave antenna. Such a line, therefore, can be connected directly to the center of the antenna, forming the system shown in Fig. 2207.

Solving Equation (2) for an air-insulated concentric line shows that, for $70-\mathrm{ohm}$ surge impedance, the inside diameter of the outer conductor should be approximately 3.2 times the outside diameter of the inner conductor. This condition can be fulfilled by using stand-


Fig. 2207 - Half.wave antenna with concentric tranamission line. The antenna length ahould be onehalf wavelength as determined by the formula or Fig. 2204.
ard 5/16-inch (outside-diameter) copper tubing for the outer conductor and No. 14 wire for the inner. Ceramic insulating spacers are available commercially for this combination.

Also available is a rubber-insulated concentric line, with wire inner conductor and metal braid outer conductor, having the requisite impedance for connection to the center of the antenna. This type is more flexible and considerably lighter.

The operation of such an antenna system is


Fig. 2208 - Two-wire matched-impedance antenna system. The dimensions $\mathrm{C}, \mathrm{D}$, and E are given in the text. It is important that the matehing section, E, come straight away from the antenna without any bends.

L is one-half wavelength for the operating frequency.
similar to that of the twisted-pair system just described, and the same transmitter-coupling arrangements may be used. A simple form of coupling is shown in Fig. 2209, consisting of a loop of a few turns of wire placed around or near the transmitter tank coil. No tuning apparatus is required, the loading being adjusted by varying the coupling between the two coils.

The outer conductor of the line may be grounded if desired. The feeder system is slightly unbalanced because the inner and outer conductors do not have the same capacity to ground. There should be no radiation. however, from a line having the correct surge impedance.

## Delta Matching Transformer

Because of the extremely close spacing required, it is impracticable to construct an open-wire transmission line which will have a surge impedance low enough to work directly into the center of a half-wave antenna. Such wire lines usually have impedances between 400 and 700 ohms, 600 ohms being a widelyused value. It is therefore necessary to use other means for matching the line to the antenna.

One method of matching is illustrated by the antenna system of Fig. 2208. The section $E$ is "fanned" to have a gradually increasing impedance so that its impedance at the antenna end will be equal to the impedance of the an-

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tenna section $C$, while the impedance at the lower end matches that of a practicable transmission line.

The antenna length $L$, the feeder clearance $E$, the spacing between centers of the feeder wires $D$, and the coupling length $C$ are the important dimensions of this system. The system must be designed for exact impedance values as well as frequency values and the dimensions are therefore fairly critical.

The length of the antenna is figured from the formula or charts previously given.

The length of section $C$ is computed by the formula:

$$
C(\text { feet })=\frac{123}{\text { Freq. }(\mathrm{Mc.} .)}
$$

The feeder clearance $E$ is worked out from the equation:

$$
E(\text { feet })=\frac{148}{\text { Freq. (Mc.) }}
$$

The above equations are for feeders having a characteristic impedance of 600 ohms and will not apply to feeders of any other impedance. The proper feeder spacing for a $600-\mathrm{ohm}$ transmission line is computed to a sufficiently close approximation by the following formula:

$$
D=75 \times d
$$

where $D$ is the distance between the centers of the feeder wires and $d$ is the diameter of the wire. If the wire diameter is in inches the spacing will be in inches and if the wire diameter is


Fig. 2209 - Suitable methods for coupling output circuits to all types of two-wire untuned transmission lines including twisted pair lines, concentric lines and open wire lines. Arrows indicate directions for change of coupling. Link lines alwaye should be coupled to a point of low r.f. potential on the transmitter tank, to avoid transfer of harmonics to the antenna.
in millimeters the spacing will be in millimeters.

Methods of coupling to the transmitter are discussed in the following section.

## Coupling to Untuned Lines

Similar coupling methods are used with all types of two-wire transmission lines, whether of high or low impedance. Several systems are shown in Fig. 2209. The inductively coupled methods are preferable to direct coupling when a single-ended or unbalanced tank circuit feeds a balanced transmission line; this avoids line unbalance which might occur with direct coupling. In the direct-coupled circuits, the fixed condensers are useful only when the output amplifier plate supply is series-fed. These condensers, when used, should have a rating somewhat above the maximum plate voltage used and should have a capacity of $500 \mu \mu \mathrm{fds}$. or more. With the methods $B, C, D$ or $E$, the taps should be placed symmetrically about the center or r.f. ground point on the coil. The taps should be adjusted to make the final amplifier draw normal plate current; if the line is operating properly the taps will not affect the setting of the plate tank condenser. In the case of the methods shown at $B$ and $D$ the link coils may consist of a few turns each, and the coupling between one tank and link, preferably the antenna tank, should be variable. The antenna tank is first adjusted to resonance with the plate tank circuit, using loose coupling; the taps are then set at trial positions and the cur-


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rent in the line measured. The tap positions, coupling between the coils and tuning of both tank circuits are then adjusted to give maximum line current with normal tube plate current.

The network shown at $E$ is described later in this chapter.

## - Linear matching sections

In the antenna-feeder systems just described, impedance matching depends upon connecting the line to an appropriate point on the antenna. An alternative method is to connect an impedance-matching transformer between the line and antenna when the line impedance is not the same as that at the center of the antenna. The "transformer" ordinarily used does not resemble the ordinary coupled r.f. circuit, but is simply a section of transmission line. A quarter-wave two-wire transmission line is such a "linear transformer."

When a quarter-wave line has a given value of impedance connected to one end, the impedance appearing at the other end depends upon the surge impedance of the line:

$$
Z_{1}=\frac{Z_{0}^{2}}{Z_{2}}
$$

where $Z_{1}$ is the unknown impedance at one end, $Z_{2}$ the known impedance at the other end, and $Z_{0}$ is the line surge impedance. At intermediate points on the line the impedance will be intermediate between the two end values. It is therefore possible to tap along the line to match a wide range of impedances, when the


Fig. 2210 - Impedance-matching antenna systems with quarter-wave open wire matching transformers. Antenna dimensions can be found from Fig. 2204. The dimension $B$, one-quarter wavelength, can be found from Equation (3). The dimension $C$ must be found by experiment, as described in the text.


Fig. 2211 - Line-current measuring device for adjustment of untuned transmission lines.
quarter-wave "matching section" is connected to a high- or low-impedance point on the antenna.
Quarter-wave matching sections are particularly useful when a non-resonant line having a surge impedance of 600 ohms (a popular value) is to be matched to the antenna.
Fig. 2210 shows two methods of coupling a non-resonant line to a half-wave antenna through a quarter-wave matching section. In the case of the center-fed antenna the free end of the matching section, $B$, is open (high impedance) since the other end is connected to a low-impedance point on the antenna. With the end-fed antenna the free end of the matching section is closed through a shorting bar or link; this end has low impedance since the other end is connected to a high-impedance point on the antenna.
In the center-fed system, the antenna and matching section should be cut to the lengths found from the formulas previously given. Any necessary on-the-ground adjustment can be made by adding to or clipping off the open ends of the matching section. The matching section in the end-fed system can be adjusted by making the line a little longer than necessary and adjusting the system to resonance by moving the shorting link up and down. Resonance can be obtained by exciting the antenna from a temporary antenna nearby (the transmitter being on the proper frequency, of course) and measuring the current in the shorting bar by a low-range r.f. ammeter or galvanometer. The position of the bar should be adjusted for maximum current reading. This should be done before the untuned line is attached to the matching section.
The position of the line taps must be determined experimentally, since it will depend upon the impedance of the line as well as the antenna impedance at the point of connection. The procedure is to take a trial point, apply power to the transmitter, and check the non-resonant line for standing waves. This can be done by measuring the current in the wires, using a device of the type pictured in Fig. 2211. The hooks (which should be sharp

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enough to cut through insulation, if any, of the wires) are placed on one of the wires, the spacing between them being adjusted to give a suitable reading on the meter. At any one position along the line the currents in the two wires should be identical. Readings taken at intervals of a quarter wavelength will indicate whether or not standing waves are present.

It will not usually be possible to obtain complete elimination of standing waves when the matching stub is exactly resonant. The line taps should be adjusted for the smallest standing-wave ratio, after the system is resonated as described above, that it is possible to obtain. Then a further "touching up" of the matching stub will eliminate the remaining standing wave, provided the adjustments are made carefully. The stub must be readjusted because when resonant it exhibits some reactance as well as resistance at all points except at the ends, and the slight lengthening or shortening of the stub is necessary to tune out this reactance. The required readjustment is quite small, however.

An impedance mismatch of several per cent is of little consequence so far as power transfer to the antenna is concerned. It is relatively easy to get the standing wave ratio down to 2 or 3 to 1 , a perfectly satisfactory condition in practice. Of considerably greater importance is the necessity for getting the currents in the two wires balanced both as to amplitude and phase. If the currents are not the same at corresponding points on adjacent wires, and the loops and nodes do not also occur at corresponding points, there will be considerable radiation loss. This balance can only be brought about by perfect symmetry in the line, particularly with respect to ground. This symmetry should extend to the coupling apparatus at the transmitter. An electrostatic shield between the line and the transmitter coupling coils often will be of value in preventing capacity unbalance, and at the same time will reduce harmonic radiation.


Fig. 2212 - The " $Q$ " antenna with quarter-wave matching section using spaced tubing. Antenna length can be found from Fig. 2204. The matching section length, $B$, is given by Equation (3). The spacing, C, depends upon the impedance of the untuned line, and can be found from Fig. 2202 for a given size of tubing to make a line having surge impedance determined by Equation 4.

When the connection between matching section and antenna is unbalanced, as in the endfed system, it is important that the antenna be the right length for the operating frequency if a good match is to be obtained. The balanced center-fed system is less critical in this respect. The shorting-bar method of tuning the centerfed system to resonance may be used if the matching section is extended to a half-wavelength, bringing a current loop at the free end.

## The " $Q$ ' Antenna

The impedance of a two-wire line of ordinary construction ( 400 to 600 ohms) can be matched, without tapping, to the impedance of the center of a half-wave antenna by the use of a quarter-wa ve line of special characteristics. The matching section must have low surge impedance and therefore is commonly constructed of large-diameter conductors such as aluminum or copper tubing, with fairly close spacing. This type of antenna can be purchased in kit form and is known as the " $Q$ " antenna. It is shown in Fig. 2212. The important dimensions are the length of the antenna, the length of the matching section, $B$, the spacing between the two conductors of the matching section, $C$, and the impedance of the untuned transmission line connected to the lower end of the matching section.

The required surge impedance for the matching section is

$$
\begin{equation*}
Z_{8}=\sqrt{Z_{1} \mathbf{Z}_{2}} \tag{4}
\end{equation*}
$$

where the quantities are the same as previously given. A quarter-wave section matching a 600 -ohm line to the center of a half-wave antenna ( 72 ohms), for example, should have a surge impedance of 208 ohms. The spacings between conductors of various sizes of tubing and wire for different surge impedances are given in graphical form in Fig. 2202. With half-inch tubing, for example, the spacing should be 1.5 inches for an impedance of 208 ohms.

The length, $B$, of the matching section should be equal to a quarter wavelength, and is given by

$$
\begin{aligned}
& \text { Length of } 1 / 4 \\
& \text { wave line (feet) }
\end{aligned}=\frac{234}{\text { Freq. (Mc.) }}
$$

The length of the antenna can be calculated from the formula in Chapter 21 or taken from the charts of Fig. 2204.

This system has the advantage of the simplicity in adjustment of the twisted pair feeder system and at the same time the superior insulation of an open-wire system.

## - THE RESONANT TWO-WIRE LINE

It is often helpful to look upon the resonant line simply as an antenna folded back on itself

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so that the radiation from one half is cancelled by the out-of-phase radiation from the other half. Such a line may be any whole-number multiple of a quarter-wave in length; in other words any total wire length which will accommodate a whole number of standing waves. (The "length." however, of a two-wire line is always taken as the length of one of the wires.)

Quarter- and half-wave resonant lines are shown in Fig. 2213. The current distribution on both antenna and line is indicated. It will be noted that the quarter-wave line has maximum current at one end and minimum current at the other, determined by the point of connection to the antenna. The half-wave line, however, has the same current (and voltage) values at both ends; if the line is closed at one end, the current is maximum at both ends and the voltage minimum, while if both ends are open the current is minimum and the voltage maximum at the ends. The terms "open" and "closed" as used here do not mean necessarily that nothing is connected to the line, or that the line is short-circuited. Actually, of course, something must be connected to the line for it to function; the "open" end would be connected to a high-voltage low-current circuit and the "closed" end to a low-voltage highcurrent circuit.

If we connect a quarter-wave line to the end of an antenna as shown in Fig. 2213-A, then at the transmitter end of the line we have high current and low voltage, so that current feed (Fig. 2201-A) with a coil and series condensers (series tuning) can be used. Should the line be a half-wave long, as at $2213-\mathrm{B}$, current will be


Fig. 2213 - Half-wave antennas fed from resonant lines. $A$ and $B$, end feed with quarter- and half-wave lines; $C$ and $D$, center feed. The current distribution is shown for all four cases.
minimum at the transmitter end of the line, just as it is at the end of the antenna. Voltage feed therefore is required and the parallelresonant tuned circuit (Fig. 2201-C) (parallel tuning) must be used. The line could be coupled to a balanced final tank through small condensers, as in Fig. 2209-C, but the inductivelycoupled circuit is preferable. An end-fed antenna with resonant feeders, as in 2213-A and B, is known as the "Zeppelin," or "Zepp," antenna.

The line also may be inserted at the center of the antenna at the maximum-current point. Quarter- and half-wave lines used in this way are shown at Fig. 2213-C and D. In C, the antenna end of the line is "closed," hence at the transmitter end the current is low and the voltage high. Parallel tuning therefore is used. The half-wave line at D has high current and low voltage at both ends, so that series tuning is used at the transmitter end.

A significant point to be noted is that the antenna determines the distribution of voltage and current. In Fig. 2213-C, for instance, series tuning (current feed to the feeders) cannot be used because there must be high current at the center of the half-wave antenna if it is to operate; consequently the voltage must be high at the transmitter end of the quarter-wave feeder. If we attempt to make this end of the feeder carry high current we should have to have high voltage at the center of the antenna. Logically it follows that, since each end of the antenna is one-quarter wave from the center, we should have to have high current at the antenna ends. This of course is impossible. If series tuning is used in the arrangement of Fig. 2213-C it will be found that the combination "will not tune"; in other words, the antenna will not take power from the transmitter.

## Practical Antennas Usinǵ Resonant-Line Feed

The four arrangements shown in Fig. 2213 are thoroughly useful antenna systems, and are shown in more practical form in Fig. 2214. In each case the antenna is a half wavelength long, the exact length being calculated or taken from the charts of Fig. 2204. The line length should be an integral (whole number) multiple of a quarter wavelength, and may be calculated from Equation (3) the result being multiplied by any whole number which gives a total length convenient for reaching from the antenna to the transmitter. If there is an odd number of quarter waves on the line in the case of the end-fed antenna, series tuning will be used at the transmitter end; if an even number of quarter waves, then parallel tuning is used. With the center-fed antenna the reverse is true.

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## Tuning

The tuning procedure with series tuning is as follows: With $C_{1}$ and $C_{2}$ at minimum capacity, couple the antenna coil $L_{1}$ loosely to the transmitter output tank coil and observe the plate current. Then increase $C_{1}$ and $C_{2}$ simultaneously, until a setting is reached which gives maximum plate current, indicating that the antenna system is in resonance with the transmitting frequency. Readjust the plate tank condenser to minimum plate current. This is necessary because tuning the antenna circuit will have some effect on the tuning of the plate tank. The new minimum plate current will be higher than with the antenna system detuned, but should still be well below the rated value for the tube or tubes. Increase the coupling between $L_{1}$ and $L_{2}$ by a small amount, readjust $C_{1}$ and $C_{2}$ for maximum plate current, and again set the plate tank condenser to minimum. Continue this process until the minimum plate current is equal to the rated plate current for the amplifier. Always use the degree of coupling between $L_{1}$ and $L_{2}$ which will just bring the amplifier plate current to rated value when $C_{1}$ and $C_{2}$ pass through resonance. The r.f. ammeters should indicate maximum feeder current at the resonance setting; these meters are not strictly necessary, but are useful

in indicating the relative power output from the transmitter.

With parallel tuning the procedure is quite similar, except that only one antenna condenser is used. Find the value of coupling between $L_{1}$ and $L_{2}$ which will bring the plate current to the desired value as $C_{1}$ is tuned through resonance. Again a slight readjustment of the amplifier tank condenser may be necessary to compensate for the effect of coupling.

## Feeder Current

The feeder current as read by the r.f. ammeters is useful for tuning purposes only; the absolute value is of little importance. When series tuning is used the current will be high, but very little current will be indicated in a parallel-tuned system. This is because of the current distribution on the feeders as shown by Fig. 2213. With a given antenna and tuning system, of course, the greatest power will be delivered to the antenna when the readings are highest. However, should the feeder length be changed no useful conclusions can be drawn from comparison between the new and old readings. For this reason any indicator which registers the relative intensity of r.f. current can be used for tuning purposes. Many amateurs, in fact, use flashlight or dial lamps for this purpose instead of meters. They are


Fig. 2214 - Practical half-wave antenna aystems using resonant-line feed. Tn the center-fred syatema, the antenna length "X" dors not include the length of the insulator at the center. Inne length is measured from the antenna to the tuning apparatus; leads in the latter should be short enough to be neglected. The two meters shown are helpful for balancing fecder rurrents; however, one is auffirient for tuning for maximum output, and may be tranaferred from one feeder to the other, if desired. The systems at (A) and (C) are for feeders an odd number of quarter-waves in length; (B) and (D) for feeders a multiple of a half wavelength. The drawings correspond electrically to those of Fig. 2213.

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cheap, and when shunted by short lengths of wire so that considerable current can be passed without burnout will serve very well even with high-power transmitters.

## Circuit Values

The values of inductance and capacity to use in the antenna coupling system will depend upon the transmitting frequency, but are not particularly critical. With series tuning, the coil may consist of a few turns of the same construction as is used in the final tank; average values will run from two or three turns at 28 Mc . to perhaps 10 or 12 at 3.5 Mc . The number of turns preferably should be adjustable so that the inductance can be changed should it not be possible to reach resonance with the condensers used. The series condensers should have a maximum capacity of 250 or $350 \mu \mu \mathrm{fd}$. at the lower frequencies; the same values will serve even at 28 Mc ., although 100 $\mu \mu \mathrm{fd}$. will be ample for this and the $14-\mathrm{Mc}$. band. Since series tuning is used at a lowvoltage point in the feeder system, the plate spacing of the condensers does not have to be large. Ordinary receiving-type condensers are large enough for plate voltages up to 1000 , and the smaller transmitting condensers have high-enough voltage ratings for higher-power applications. With high-power 'phone it may be necessary to use condensers having a plate spacing of approximately 0.15 to 0.2 inch.
In parallel-tuned circuits the antenna coil and condenser should be approximately the same as those used in the final tank circuit. The antenna tank circuit must be capable of being tuned independently to the transmitting frequency, and if possible provision should be made for tapping the coil so that the $L / C$ ratio can be varied to the optimum value as determined experimentally.

## Alternative Coupling Circuits

The coupling arrangements in Fig. 2214 are simple and easy to adjust, but the antenna coil must be arranged so that its position with respect to the output tank coil can be changed. In practice, the antenna coil usually is mounted so that it can be moved toward or away from the final tank coil (the two coils being coaxial) on insulating bars or some other device which permits the coil to be slid back and forth. A swinging mount also can be used. These schemes are sometimes inconvenient for mechanical reasons.

Coupling circuits which do not involve moving coils - or at most only a variable link coil of the type now available on manufactured transmitting coils - are shown in Fig. 2215. At $A$ is a link-coupled system with taps on the antenna coil for adjusting the loading. The link at the transmitter tank coil may consist of one
or two turns wound around the coil at a lowpotential point. At the antenna circuit, the taps are kept equidistant from the center of the coil, the number of turns between taps being adjusted to give the desired plate current when the antenna-feeder system is tuned to resonance. The tap adjustment will be right when the antenna condenser or condensers bring the plate current to the desired value just as they are passing through resonance. The system may be used with either series or parallel tuning; the circuit values will be the same as with the inductively-coupled arrangements of Fig. 2214. When the coupling and tuning adjustments are correct there will be practically no detuning effect on the transmitter tank; that is, the resonance setting should be practically the same both with and without the link connected to $L$.

In $B$, link coupling is used at both ends, in which case the coupling between one coil and its link must be variable. Variable coupling at either end will be satisfactory. Swinging links


Fig. 2215 - Antenna coupling systems without movable coils. $A$ and $B$, link-coupled circuits for series and parallel tuning; $C$, balanced low-pass filter. In $A$ and $B$, dotted lines show connections for parallel tuning when called for; in such case the series condensers, $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$, may be set at maximum capacity or shortcircuited. Constants for $L, C_{1}, C_{2}$ and $\mathrm{C}_{8}$ are the same as for inductive coupling, and are discussed in the text.

In $C, C_{1}$ and $\mathrm{C}_{2}$ may be 100 to $250 \mu \mu \mathrm{fd}$. each, the higher-capacity values being used for lower-frequency operation ( 3.5 and 1.75 Mc .). Plate spacing should in general be at least half that of the final amplifier tank condenser. For operation from 1.75 to $14 \mathrm{Mc} . \mathrm{L}_{1}$ and $\mathrm{L}_{2}$ each should be 15 turns $21 / 2$ inches in diameter, spaced to occupy 3 inches length, and tapped every three turns. Approximate settings are 15 turns for 1.75 Mc ., 9 turns for 3.5 Mc ., 6 turns for 7 Mc ., and 3 turns for 14 Mc . The coils may be wound with No. 14 or No. 12 wire. See text for method of adjustment.

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such as those shown in Chapter 10 may be used, or the link eoil may be mounted inside the tank or antenna coil and arranged so that it may be rotated with respect to the coil. The adjustment method is the same as with the circuit of $A$ except that the link position at the variable-coupling end is changed instead of the taps. Either series or parallel tuning again may be used.
Suitable link lines may be made from twisted rubber-covered pair, just as in the case of linkcoupled stages in the transmitter. They may be of any convenient length, so that the antenna tuning unit may be mounted at the point where the feeders enter the building or operating room, if desired, regardless of the position of the transmitter.

A balanced pi-section coupling network is shown in lig. 2215-C. This is a low-pass filter capable of coupling hetween a fairly wide range of impedances such as is encountered in going from series to parallel tuning. Suitable constants are given under the diagram. The method of adjustment is as follows: First, with the filter disconnected from the transmitter tank, tune the transmitter tank to resonance, as evidenced by minimum plate current. Then, with trial settings of the clips on $L_{1}$ and $L_{2}$ (few turns for high frequencies, more for lower) tap the input clips on the final tank coil at points equidistant from the center so that about half the coil is included between them. A balanced tank circuit must be used. Set $C_{2}$ at about half scale, apply power, and rapidly rotate $C_{1}$ until the plate current drops to minimum. If this minimum is not the desired full-load plate current, try a new setting of $C_{2}$ and repeat. If, for all settings of $C_{2}$, the plate current is too high or too low, try new settings of the taps on $L_{1}$ and $L_{2}$, and also on the transmitter tank. Do not touch the tank condenser during these adjustments. When, finally, the desired plate current is ohtained, set $C_{1}$ carefully to the exact minimum platecurrent point. This adjustment is important in minimizing harmonic nutput.

With some lengths of resonant lines, particularly those not exact inultiples of a quarter wavelength, it may be difficult to get proper loading with the pi-section coupler. Usually, these lengths also will be difficult to feed with other systems of coupling. In such cases, the proper loading of ten can be ohtained by varying the $L / C$ ratio of the filter over a considerally wider range than is used for normal loads.

## Feeder Lengths

The fact that the feeder-tuning apparatus makes it possible to vary the electrical length of the feeder obviates, to some extent, the necessity for cutting resonant feeders to exact integral multiples of a quarter wavelength.
lt is, in fact, possible to depart as much as $\mathbf{2 5 \%}$ of a quarter wave from the exact length and still tune the system properly. In such case, the type of tuning to use, series or parallel, will depend on whether the length of the feeder is nearer an odd number of quarter waves or nearer an even number.

Departure from the exact length is often convenient on the lower frequencies, where even a quarter-wave feeder may be physically longer than is desired. At 3500 kc ., for example, a quarter-wave line is approximately 67 feet long. Its length could be reduced to 50 feet and still be made to resonate with series tuning by using a sufficiently large coupling coil. In such case the condensers might be shorted out and the tuning done by varying the coil inductance. Alternatively, a 100 -foot line could be used on the same frequency by using a smaller roil and reduced series capacity.

Whenever possible, however, it is advisable to stick to the integral multiples of a quarter wavelength. This is the surest way of avoiding the tuning difficulties which often arise when the line is midway between lengths calling for series and parallel tuning.

## Antenna Length in Relation to Feeder Operation

It has been previously pointed out that insofar as the operation of the antenna is concerned, departures of a few per cent from the exact length for resonance are of negligible consequence. Such inacruracies may influence the behavior of the feeder system, however, and as a result may have an adverse effect on the operation of the system as a whole. This is true of the end-fed antennas such as are shown in Fig. 2214-A and -B.

For example, Fig. 2216-A shows the eurrent distribution on the half-wave antenna and quarter-wave feeder when the antenna length is correct. At the junction of the "live" feeder and the antenna the current is minimum so that the currents in the two feeder wires are equal at all corresponding points along their length. When the antenna is too long, as in $B$, the current minimum occurs at a point on the antenna proper, so that at the top of the live feeder there is already appreciable current flowing, whereas at the top of the "dead" feeder the current must he zero. As a result, the feeder currents are not balanced and some power will be radiated from the line. In C the antenna is too short, bringing the current minimum to a point on the live feeder, so that again the currents are unbalanced. The more serious the unbalance the greater the radiation from the line.

Strictly speaking, a line having an unbalanced connection such as the one-way termination at the end of an antenna cannot be truly

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balanced even though the antenna length is correct. This is because of the difference in loading on the two sides. The effect is fairly small, however, when the currents are balanced, and the illustration just given serves to emphasize the importance of correct antenna length.
If the antenna is fed at the center the undesirable effects of incorrect antenna length balance out so that the line operates properly under all conditions. This is shown in Fig. 2216 at $D, E$ and $F$. So long as the two halves of the antenna are of equal length, the distribution of current on the feeders will be symmetrical so that no unbalance exists, even for antenna lengths considerably removed from the correct value.

The conditions illustrated in Fig. 2216 are also true for quarter- and half-wave matching sections of the type shown in Fig. 2210.

## Adjusting the Antenna Length

Although the formula and charts for antenna length are sufficiently accurate under average conditions, height, nearness of the wire to


Fig. 2216 - Effect on feeder balance of incorrect antenna Iength. With center feed. incorrect antenna length does not unhalance the feed system, as it does with end feed
actual length differ somewhat. When the antenna is to be end-fed, then, it is desirable to adjust the length to the right value if feeder radiation is to be avoided.
With tuned feeders, a fairly simple way to adjust the length is to leave off the connection between the antenna and feeders (but with the feeders in place) and hoist the assembly to its final position. Then carry out the tuning procedure just as described previously, using loose coupling so that the resonance point is quite marked. Low power should be used, especially with series tuning, since without the antenna connected the feeder current will be much greater than normal. Then lower the antenna, connect the feeder, hoist again, and with the coupling just as it was before, again adjust the antenna condensers to resonance. If resonance occurs at the same condenser settings the antenna length is correct. If more capacity must be used, the antenna is too short; if less, the wire is too long. Add or subtract, as the case may be, a few inches to the antenna and try again. The correct length should be found after a few trials. The antenna may be intentionally made a little long in the first place so that no joints in the wire will be needed when the final length is reached.

An alternative method is to use a regenerative detector as a resonance indicator, coupling it loosely to the antenna, from which the feeders are disconnected for the test. (If the antenna is to be center fed the length should be checked before cutting the wire at the center.) Careful tuning with the detector just oscillating will show resonance as a setting at which the detector is pulled out of oscillation. The frequency at which this occurs may be checked by one of the methods given in Chapter 17; if it is higher than desired the antenna should be lengthened and vice versa.

# LONG WIRE ANTENNAS 

## Directional Characteristics - Multiband Operation - ' $V$ ', and Rhombic Antennas

An antenna will be resonant if an integral number of standing waves of current and voltage can exist along its length. In other words, the antenna will radiate well so long as its length is some integral multiple of a half-wavelength. When the antenna is more than a half-wave long, it is usually called a long-wire antenna, or a harmonic antenna.

Fig. 2301 shows the current and voltage distribution along a wire operating at its fundamental frequency (where its length is


Fig. 2301 - Current and voltage distribution along an antenna operated at various harmonics of its fundamental resonant frequency.
equal to a half wavelength) and at its second, third and fourth harmonics. For example, if the fundamental frequency of the antenna is 7 Mc., the current and voltage distribution will be as shown at $A$. The same antenna excited at 14 Mc. would have current and voltage distribution as shown at $B$. At 21 Mc ., the third harmonic of $7 \mathrm{Mc} .$, the current and voltage distribution would be as in $C$; and at 28 Mc .,
the fourth harmonic, as in $D$. The number of the harmonic is the number of half-waves contained in the antenna at the particular operating frequency.

It is evident that one antenna may be used for harmonically related frequencies, such as the various amateur bands. The long-wire or harmonic antenna is the basis of multi-band operation with one antenna.

As the wire is made longer, in terms of the number of half wavelengths, the antenna characteristics change; this is particularly true of the directional effects. Instead of the "doughnut" pattern of the half-wave antenna, the directional characteristic splits up into "lobes" which make various angles with the wire. In general, as the length of the wire is increased the direction of maximum radiation tends to approach the line of the antenna itself.


Fig. 2302 - The important curves for harmonically. opcrated horizontal antennas. Curve A shows the varia. tion in radiation resistance with antenna length. Curve B shows the power in the lobes of maximum radiation for long-wire antennas as a ratio to the maxinum of a half-wave antenna.

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Fig. 2303-1lorizontal patterns of radiation from a full-wave antenna. Solitl line, vertical angle 15 tegrees: dotted lines, deviation from $15-$ degree pattern at 9 and 30 degrees.

All three patterns are drann to the same relative scale; actual amplitudes will depend upon the height of the antenna.

When the same antenna is used for work in several bands, it must be realized that the directional characteristic will depend on the band in use.

The radiation resistance as measured at a current loop becomes larger as the antenna length is increased. Also, a long-wire antenna radiates more power in its most favorable


Fig. 2304-1 Horizontal patterns of radiation from an antenna three half-wavelengths long. Solid lime, vertical angle 15 degrees; dotted lines, deviation from $\mathbf{1 5}$-degree pattern at 9 and 30 degrees. The minor lobes coincide for all three angles. See Fig. 2303 for further elisension.
direction than does a half-wave antenma in its most favorable direction. This power gain is secured at the expense of radiation in other directons. Fig. 2302 shows how the radiation resistance and power in the lobe of maximum radiation vary with the antenma length.

Directional chararteristics for antennas one wavelength, three half-wavelengths, and two wavelengths long are given in Figs. 2303, 2304, and 2305, for the three vertical angles of radiation considered in Chapter 21. Note that as the wire length increases the radiation along the line of the antema becomes more pronounced. Still longer antemas can be considered to he practically "end-on" radiators, ceren at the lower radiation angles.


Fig. 2305-1Iorizontal patterns of radiation from an antemna two wavelengtis long. Solid line, vertical angle 15 degres; dotted lines, deviation from $\mathbf{1 5}$-degree pattern at 9 and 30 degrees. The minor lobes coincide for all three angles. See lig. 2303 for further discussion.

The length of a long-wire antema is not an exact multiple of that of a half-wave antenna because the end effects operate only on the end sections of the antenna; in other parts of the wire these effects are absent and the wire length is approximately that of an equivalent portion of the wave in space. The formula for the length of a long-wire antenna therefore is:

$$
\text { Length (feet) }=\frac{492(N-0.05)}{\text { Freq. (Me.) }}
$$

where $N$ is the number of half-waves on the antenna. lrom this it is apparent that an antenna cut as a half-wave for a given frequency will be slightly off resonance at exactly

## LONG WIRE ANTENNAS

twice that frequency (on the serond harmonic) beeause of the different behavior of end effects when there is more than one standing wave on the antenna. For instance, if the antema is cut to exact fundamental resonance with a given crystal frequency, on the secomd harmonic (full-wave) it should be $2.6 \%$ longer, and on the fourth harmonic (two-wave), $4 \%$


Fig. 2306 - Current distribution and feed pesints for long-wire antennas. A 3/2-wave antemna is used as an illustration. With two-wire feed, the line may be connected at the end of the antenna or at any current loop (not at a current node). The feeders may be of the resonant type, or a 600 -obm line may be used through a quarter-wave matching section. The " $Q$ " type of matehing section also may lee used.
longer. The effect is not very important except for a slight unbalance in the feeder system, which may result in some radiation from the feeder (see Chapter 22).

## Feeding Long Wires

In a long-wire antenna the currents in adjacent half-wave sections must be out of phase, as shown in Fig. 2306. The feeder system must not upset this phase relationship. This requirement is met by feeding the antenna at either end or at any current loop. A two-wire feeder cannot be inserted at a current node, however, because this invariably brings the currents in two adjacent half-wave sections in phase; if the phase in one section could be reversed then the currents in the feeders would be in phase and the feeder radiation would not be cancelled out.

Either resonant or non-resonant feeders may be used. With the latter, the systems emphoying a matching section are best. The non-resonant line may be tapped on the matching section as in Fig. 2210, Chapter 22, or a " Q " type section (Fig. 2212, Chapter 22) may be employed. In such case, Fig. 2307 gives the required surge impedance for the matching section. It can also be calculated from Lquation (4), Chapter 22, and the radiation resistance data in Fig. 2302.

Methods of coupling the line to the transmitter are the same as described in Chapter 22 for the particular type of line used.

## - MULTI-BAND OPERATION

As suggested in the preceding section, the same antemna may be used for several bands by rperating it on harmonies (as a long wire) where necessary. When this is done, it is necessary to use resonant feeders, since the impedance matching for non-resonant feeder operation can be arcomplished only at one frequency unless means are provided for changing the length of a matehing section and shifting the point at which the feeder is attached to it. Obviously a matching section which is a guar-ter-wavelength long on one frequency will be a half-wavelength long on twiee that frequeney, and so on, and it is equally obvious that chang-

| TABLE I |  |  |  |
| :---: | :---: | :---: | :---: |
| Muiti-Band Resonant-Ine Fed Antennas |  |  |  |
| Antenna <br> Length ( ft.) | Feeder <br> Lengh ( fl .) | Band | Type of Tuning |
| With end feed: 243 | 120 | $\begin{aligned} & \text { 1.75.Mc. 'phone } \\ & 4 \text {-Mc. phone } \\ & 14 \text { Mc. } \\ & 28 \text { Mc. } \end{aligned}$ | series parallel parallel parallel |
| 136 | 67 | $\begin{aligned} & 3.5-\mathrm{Mc} \text { c. } . \mathrm{w} . \\ & 7 \mathrm{Mc} . \\ & 14 \mathrm{II} . \\ & 28 \mathrm{Mc} . \\ & \hline \end{aligned}$ | series paraliel paralled parallel |
| 131 | 67 | $\begin{aligned} & \text { 3.5-Мс. c.w. } \\ & 7 \text { Мс. } \end{aligned}$ | series parallel |
| 67 | 33 | $\begin{array}{r} 7 \mathrm{Mc} \\ 14 \mathrm{Mc} . \\ 28 \mathrm{Mc} . \end{array}$ | series parallel parallel |
| With center feed: 272 | 135 |  | parallel <br> parallel <br> parallel <br> parallel <br> parallel |
| 137 | 67 | $\begin{array}{rl} 3.5 & \mathrm{Mc} \\ 7 & \mathrm{Mc} \\ 14 \mathrm{Mc} \\ 28 & \mathrm{Me} \end{array}$ | paralle! parallel parallel paralle! |
| 67.5 | 34 | $\begin{array}{r} 7 \text { Mc. } \\ 1 \mathrm{HV}_{28} \\ 28 \mathrm{Ic} . \end{array}$ | parallel parallel parallel |

The antenna lengths given represent compromises for harmonic operation because of different end effects on different bands. The 136 -foot end-fed antenna is slightly long for 3.5 Mc ., but will work well in the refion ( $3500-3600 \mathrm{kc}$.) which quadruples into the 14-Mc. hand. Bands not shown are not recommended for the particular antenna. The cen-ter-fed systems are less critical as to length; the 272 -foot antenna may, for instance, be used for both c.w. and 'phone on either 1.75 or 4 Mc . without loss of efficiency.

On harmonics, the end-fed and center-fed antennas will not have the same directional characteris. tics, as explained in the text.

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ing the length of the wires, even by switehing. is inconvenient.

Also, the current loops shift to a new position on the antenna when it is operated on harmonics, further complicating the feed situation. It is for this reason that half-wave antennas center-fed by rubber-insulated lines are practically useless for harmonic operation; on all even harmonics there is a voltage maximum at the feed point and the impedance mismatch is so bad that there is a large standing-wave ratio and consequently high losses in the rubber dielectric.

Any of the antenna arrangements shown in Fig. 2214, Chapter 22, may be used for multiband operation by making the antenna a half wave long at the lowest frequency to be used. The feeders should be a quarter wave, or some multiple of a quarter wave, long at the same frequency. Typical examples, with the type of tuning to be used, are given in Table I. The figures given represent a compromise to give satisfactory operation on all the bands considered, taking into account the change in required length as the order of the harmonic goes up.

A center-fed half-wave antenna will not operate as a long wire on harmonics because of the phase reversal at the feeders previously mentioned. On the second harmonic, the two antenna sections are each a half wave long, and since the currents are in phase the directional characteristic is different from that of a fullwave antenna even though the overall length is the same. On the fourth harmonic, each section is a full wave long and again because of the direction of current flow the system will not operate as a two-wave antenna. It should not be assumed that these systems are not effective radiators - it is simply that the directional characteristic will not be that of a longwire having the same overall length. Rather it will resemble the characteristie of one side of


Fig. 2308 - A simple antenna system for five amateur bands. The antenna is voltage fed on 3.5, 7, 14 and 28 Mc ., working on the fundamental, second, fourth and eighth harmonics, respectively. For 1.75 Mc . the system is a quarter-wave grounded antenna, in which case series tuning must be used. The antenna wire should be kept well in the clear and should be as high as possible.
If the length of the antenna is approximately 260 feet, voltage feed can be used on all five bands.
the antenna, although this is not exact. The center-fed antenna, when operated on harmonics, will radiate equally as well as the end-fed.

Antennas with a few other types of feed systems may be operated on harmonics for the higher-frequency bands, although their performance is somewhat impaired. The singlewire fed antenna (Chapter 22) may be used in this way; the feeder and antenna will not be matched exactly on harmonics with the result that standing waves will appear on the feeder, but the system as a whole will radiate. The same is true of the delta-matched antenna. The "Q" antenna also can be operated on harmonics, but the line cannot operate non-


Fig. 2307 - Required surge impedance of quarter-wave matching sections for radiators of various lengths. Curve $A$ is for a transmis. sion line impedance of 440 ohms, Curve $B$ for 470 ohms, Curve C for 580 ohms and Curve D for 600 ohms.

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Fig. 2309 - Current distribution on antennas too short for the fundamental frequency. These systems may be used when space for a full half-waye antenna is not available. The current distribution on the second harmonic also is shown to the right of each figure. In $A$ and $C$, the total length around the system is a halfwavelength at the fundamental frequency.
resonant except at the fundamental frequency of the antenna. For harmonic operation the line must be tuned and, therefore, the feeder length is important. The tuning system will depend upon the number of quarter waves on the line, including the " $Q$ " bars. The concen-tric-line fed antenna may be used on harmonics if the concentric line is air-insulated. Its operation on harmonics is similar to that of the "Q." This antenna is not recommended for multiband operation with a rubber-insulated line, however.

A simple antenna system, without feeders, for operation in five bands is shown in Fig. 2308. On all bands from 3.5 Mc. upward it operates as an end-fed antenna - half-wave on 3.5 Mc., long wire on the other bands. On 1.75 Mc. it is only a quarter-wave in length and must be worked against ground, which in effect replaces the missing half of the antenna. Since on this band it is fed at a high-current point, series tuning must be used.

## - ANTENNAS FOR RESTRICTED SPACE

If the space available for the antenna is not large enough to accommodate the length necessary for a half-wave at the lowest frequency to be used, quite satisfactory operation can be secured by using a shorter antenna and making up the missing length in the feeder system. The antenna itself may be as short as a quarter wavelength and still radiate fairly well, although of course it will not be as effective as one a half-wave long. Nevertheless such a system is useful where operation on the desired band otherwise would be impossible.

Resonant feeders are a practical necessity with such an antenna system, and a center-fed antenna will give best all-around performance. With end feed the feeder currents become badly unbalanced and, since lengths midway between those requiring series or parallel tuning ordinarily must be used to bring the entire system to resonance, coupling to the transmitter often becomes difficult.

With center feed, practically any convenient length of antenna can be used if the feeder

$$
\begin{aligned}
& \text { one } \\
& \text { vould }
\end{aligned}
$$ CHAPTER TWENTY-THREE

## TABLE II

Antenna and Febder Lengtis for Short Multi-Band Antennas, Center-Fed

| TABLE II <br> Antenna and Feeder Lengtis for Shoht Multi-Band Antennas, Center.Fed |  |  |  |
| :---: | :---: | :---: | :---: |
| Antenna <br> Length ( $f t$ ). | Feeder <br> Lengeh <br> ( $f t$. ) | Band | Type of Tuning |
| 137 | 68 | $\begin{array}{r} 1.75 \mathrm{Mc} . \\ 3.5 \mathrm{Mc} \\ 7 \mathrm{Mc} . \\ 14 \mathrm{Mc} . \\ 28 \mathrm{Mc} . \end{array}$ | series <br> parallel <br> parallel <br> parallel <br> parallel |
| 100 | 38 | $\begin{array}{rl} 3.5 & \mathrm{Mr} \\ 7 & \mathrm{Mc} \\ 14 \mathrm{Mc} \\ 28 \mathrm{Mr} . \end{array}$ | parallel series serice series or parallel |
| 67.5 | 34 | $\begin{array}{r} 3.5 \text { Mc. } \\ 14 \mathrm{Mc} . \\ 14 \mathrm{Mc} . \end{array}$ | series parallel parallel paralle! |
| 50 | 43 | $\begin{array}{r} 7 \mathrm{Mc} . \\ 14 \mathrm{Mr} . \\ 28 \mathrm{Mc} . \end{array}$ | parallel parallel parallel |
| 33 | 51 | $\begin{array}{r} 7 \mathrm{Mc} . \\ 14 \text { Ме. } \\ 28 \text { Мc. } \end{array}$ | parallel parallel parallel |
| 33 | 31 | $\begin{array}{r} 7 \text { Мс. } \\ 14 \text { Мс. } \\ 28 \text { Мс. } \end{array}$ | parallel series parallel |
| $\mathrm{A} \longrightarrow \mathrm{C}$ |  |  |  |
| Tuning Apparatus |  |  |  |
|  |  |  |  |

## 

Fig. 2310 - l'ractical arrangement of a shortened antenna. The total length $\mathbf{A}+\mathbf{B}+\mathbf{B}+\mathbf{A}$, should le a half-wavelength for the lowest-frequency band, usually 3.5 Mc. See Table II for lengths and tuning data.

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length is adjusted to accommodate at least one half-wave around the whole system. Typical cases are shown in Fig. 2309, one for an antenna having a length of one-quarter wave $(A)$ and the other for an antenna somewhat longer (C') but still not a half-wave long. Current distribution is shown for both fundamental and second harmonic. From the points marked $X$ resonant feeders any appropriate number of quarter waves in length may be extended to the operating room. The sum of the distances on each wire from $X$ to the antenna end must equal a half-wave. It is sufficiently atcurate to use Equation (1) Chapter 21 , in calculating this length. Note that $X-X$ is a high-eurrent point on these shortened antennas, corresponding to the center of a half-wave antenna. It is also apparent that the antenna at $A$ is a half-wave antenna on the next higher-frequency band (13).

The practical antenna can be made as in Fig. 2310. Table II gives a few recommended lengths. Remembering the preceding discussion, however, the antenna can be made any convenient length provided the feeder is considered to "begin" at $X-X$, and the line length adjusted accordingly.

## Bent Antennas

Since the ficld strength at a distance is proportional to the current in the antemna, the high-current part of a half-wave antenna (the


Fig. 2311 - Folded arrangement for shortened antennas. The total length is a half-nave, not including the feeders. The horizontal part is made as long as convenient and the ends dropped down to make up the required Iength. The ends may le bent hach on themselves in feeder fashion to cancel radiation partially. The horizontal seetion should be at least a quarter-wave long.
center quarter-wave, approximately) does most of the radiating. Alvantage can be taken of this fact when the space available does not permit erecting an antenna a half-wave long. To accomplish it, the ends may be bent, either horizontally or vertically, so that the total length equals a half wave, even though the straightaway horizontal length may be as short as a quarter wave. The operation is illustrated in Fig. 2311 . Such an antenna will be a somewhat better radiator than the arrangement of Fig. 2309-A on the lowest frequency, but is not as desirable for multi-band operation because the ends play an increasing part as the frequency is raised. The performance of the
system in such a case is difficult to predict, esperially if the ends are vertical (the most convenient arrangement) because of the combination of horizontal and vertical polarization as well as dissimilar directional characteristics.

## - LONG-WIRE DIRECTIVE ANTENNAS

Inspection of Fig. 2302 shows that as a wire is made long there is a considerable increase in the effective power radiated in the optimum direction as compared to a half-wave antenna in its most favorable direction. This comes about because of the higher directivity of the long wire, and is just as advantageous in increasing the signal strength at a distant point as an actual inerease in transmitter power would be, provided the receiving station is located in line with the maximum lobe of radiation from the antenna.

A single long wire makes a fair directive antenna, provided its length is 4 wavelengths or more, and shows increasing power gain and directivity as the length is increased. It is, furthermore, possible to combine two or more long wires into even more effective directive systems. The "V" and rhombic antennas are outstanding examples of this procedure.

## The " $V$ " Antenna

lt has been emphasized in connection with long-wire antennas that as the antenna length is increased the lobe of maximum radiation makes a more acute angle with the wire. Two such wires may be combined in the form of a horizontal " $y$ " so that the main lobes from each wire will reinforce along a line bisecting the angle between the wires. This increases both gain and directivity, since the lobes in directions other than along the bisector cancel to a greater or lesser extent. The horizontal " v " antenna therefore transmits best in either direction (is bi-directional) along the line bisecting the " $V$ " made by the two wires. The power gain depends upon the length of the wires. Provided the necessary space is available, the " $V$ " is a simple antenna to build and operate, and can be used readily on harmonies so that it is suitable for multiband work. The "V" antenna is shown in Fig. 2312.


Fig. 2312 - The ")" antenna. The " $V$ " is made by contbining two long nires in such a way that each reinforces the other's radiation. The important quantities are the length of each leg and the angle between legs.

## LONG WIRE ANTENNAS



Wiues in porenthexis nepresent LENGTH (2) - WAVELENGTHIS (H) of ane holt mavelength

Fig. 2313-1 Design chart for lorizontal " ${ }^{\circ / 4}$ antennas. Finclosed angle between wires versus length of sides.

Fig. 2313 shows the dimensions that should be followed for an optimum design to obtain maximum power gain for differentsized " $V$ " antennas. The longer-type systems give good performance on multi-band operation. Angle $a$ is approximately equal to twice the angle of maximum radiation for a single wire equal in length to one side of the " $V$."
The "V" can be made unidirectional through eliminating the rear pattern by the use of another " $V$ " one-quarter wave to the rear to act as a reflector. This is quite cumbersome for a mateur practice and restricts correct operation to a single frequency band. The "V" usually is operated as a bi-directional antenna.
The wave angle referred to in Fig. 2313 is the vertical angle of maximum radiation. Tilting the whole horizontal plane of the "V" will tend to increase the lowangle radiation off the low end and decrease it off the high end.

The gain increases with the length of the wires, but is not exactly twice the gain for a single long wire as given in Fig. 2302. In the longer lengths, the gain will be somewhat increased because of mutual coupling between the wires. A "V"eight wavelengths on a leg, for instance, will have a gain of about 12 db over a half-wave antenna, whereas twice the gain of a single 8 -wavelength wire would be approximately 9 db .
The two wires of the "V" must be fed out of phase for correct operation. A resonant line may simply be attached to the ends as shown in terminated.

Fig. 2312. Alternatively, a quarter-wave matching section may be employed and the antema fed through a non-resonant line. If the antema wires are made multiples of a half-wave in length (use Equation (1) for computing the length) the matehing section will be closed at the free end.

## The Rhombic Antenna

The horizontal rhombic or "diamond" antema is shown in Fig. 2314. Jike the " $V$," it requires a good deal of space for erection, but it is capable of giving excellent gain and directivity. It can also be used for multi-band operation. In the terminated form shown in Fig. 2314 it operates, like a non-resonant transmissionline, without standing waves, and is uni-directional. It may also be used without the terminating resistor, in which case there are standing waves on the wires and the antenna is bi-directional.
The important quantities influencing the design of the rhombic antenna are shown in Fig. 2314. While several design methods may be used, the one most applicable to the conditions existing in amateur work is the so-called "compromise" method. The charts of Figs. 2315 and 2316 give design information when two of the quantities are assumed. The examples given illustrate the practical use of the charts.

For multi-hand work, it is satisfactory to design the rhombic antenna on the basis of 14-Mc. operation, which will permit work on the 7- and 28-Mc. bands as well.
Fig. 2315 is based on an original given premise of length and height from which is determined the proper angle of tilt and corresponding wave angle for maximum output. This chart is based upon an effective height of $1 / 2$ wavelength, which represents a practical value


$$
\begin{array}{ll}
\phi=\text { ANELE OF TIIT (OEGREES) } & L=\text { LENGTH OF ONE SIDE (WAVELENGTNS) } \\
\Delta=\text { WAVE ANGLE (OEGREES) } & H=\text { MEIGHT (WAVELENGTHS) }
\end{array}
$$

Fig. 2314-The horizontal rhombie - or diamond antemna,

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Fig. 2315 - Design chart for rhombic antennas with fixed height (one-half wavelength). The following example illustrates the use of the Chart:
Given: I leight $=1 / 2$ wavelength.
Available length of one leg $=3.5$ wavelengths.
To Find:
Angle of Tilt ( $\Phi$ ).
Wave Angle ( $\Delta$ ).
Method:
Place straight edge on curve " $L$ " at 3.5 wavelengths (point $y$ ) and draw line XYZ. Read angle $\Phi$ from intersection at point $X$ (right hand ordinate) and angle $\Delta$ at point Z (intersection of abscissa).

## Result:

$\mathrm{II}=1 / 2$ wavelength $=3.5$ wavelengths $\}$ given.
Tilt angle $\Phi=$ 69 degrees
Wave angle $\Delta=$
from 21 degrees

Fig. 2316-Compromise method design chart for various leg lengths and wave angles. The following examples illustrate the use of the Chart:
(1) Given: Length (L) $=2$ wavelengths.

Desired wave angle $(\Delta)=20^{\circ}$.
To Find: H, $\Phi$.


Method:
Draw vertical line through point "a" ( $\mathrm{L}=2$ wavelengths) and point "b" on abscissa ( $\Delta=20^{\circ}$.) Read angle of tilt ( $\Phi$ ) for point "a" and height (H) from intersection of line ab at point "c" on curve H .
Result:
$\phi=60.5^{\circ}$.
$\mathrm{H}=0.73$ wavelength.
(2) Given:

Length ( L ) $=3$ wavelengths.
Angle of tilt $(\Phi)=78^{\circ}$.

To Find: H, $\Delta$.
Method:
Draw vertical line from point " d " on curve $\mathrm{L}=3$ wavelengths at $\Phi=78^{\circ}$. Read intersection of this line on curve $H$ (point " $e$ ") and intersection at point " $f$ " on the abscissa for $\Delta$.
Result:
$H=0.56$ wavelength .
$\Delta=26.6^{\circ}$.

## LONG WIRE ANTENNAS

for most amateurs. For any different height other than the one shown the curve may be plotted from the expression:


The solution of this equation for $l$ in terms of wavelength ( $\lambda$ ) may be obtained by the trial and error method.

Fig. 2316 is based upon a premise of a given length and wave angle to determine the remaining optimum dimensions for best operation. Curves for values of length of 2,3 and 4 wavelengths are shown, and additional curves for any length may be similarly plotted from the relationship:

$$
\sin \phi=\frac{l-0.371 \lambda}{l \cos \Delta}
$$

With all other dimensions correct, an increase in length causes an increase in power gain and a slight reduction in wave angle. An increase in height also causes a reduction in wave angle and an increase in power gain but not to the same extent as a proportionate increase in length.

A value of 800 ohms is correct for the terminating resistor for any properly constructed rhombic, and the system behaves as a pure resistive load under this condition. This termi-
nating resistor must be capable of safely dissipating one-half the power output (to eliminate the rear pattern) and should be absolutely non-inductive. Such a resistor may be made up from a carbon or graphite rod or from a long 800 -ohm transmission line using resistance wire. If the carbon rod or a similar form of lumped resistance is used the device should be suitably protected from weather effects, i.e., covered with good asphaltic compound and sealed in a small light-weight box or fibre tube. Suitable resistors also are available commercially.

For feeding the antenna, the antenna impedance will be matched by an 800 -ohm line, which may be constructed from No. 16 A . W.G. wire spaced 20 inches or from No. 18 A.W.G. wire spaced 16 inches. The 800 -ohm line is somewhat ungainly to install, however, and may be replaced by an ordinary 600 -ohm line with only a negligible mismatch.

Alternatively, a matching section may be installed between the antenna terminals and a low-impedance line. However, when such an arrangement is used it will be necessary to change the network constants for each different band of operation.

The same design details apply to the unterminated rhombic as to the terminated type. Resonant feeders are preferable for the unterminated rhombic. A non-resonant line may be used by incorporating a matching section at the antenna, but is not readily adaptable to multi-band work.

Rhombic antennas will give a power gain of 10 db or more when constructed according to the charts given. In general, the larger the antenna the greater the power gain.

# MULTI-ELEMENT DIRECTIVE SYSTEMS 

## Broadside and End-Fire Arrays - Parasitic Arrays - Design and Adjustment

Foften advantageous to arrange the antenna so that the radiation is concentrated in a desired direction. With a simple antenna, the same increase in fichl strength would require much more power, so that it is customary to measure the effectiveness of a directive antemna in terms of the power increase that would be needed to give the same field strength, using a half-wave antenna as the standard of comparison. The same polarization is assumed. The power gain so ohtained may range from slightly over 1 for simple systems to as much as 30 or 40 for the most elaborate ones.
The increased signal strength in the desired direction is obtained at the expense of radiation in other directions. At the higher frequencies, energy may be taken from the higher vertical angles and used to reinforce the existing low-angle radiation without affecting greatly the horizontal directivity. In general, however, an increase in output in one horizontal direction is aecompanied by a decrease in some other horizontal direction, so that the user of a directive antenna must be prepared to accept an area of restricted effectiveness. This is particularly true as the antenna gain is made higher.

The " $V$ " and rhombic antennas deseribed in the preceding chapter will, when made large, give greater gain and directivity than the multi-element types described in this chapter, using a reasonable number of half-wave elements. Furthermore, their operation is not restricted to one band, as is the case with most nulti-element types. However, when space is restricted, the multielement antemas will give more "gain per gromed area" than small " $V$ " and rhombie antennas.
A multi-element antenna consists of a number of half-wave antennas (each called an "element") so arranged in space with respect to each other, and with the r.f. currents in the elements so phased, that the individual radiations from them add in certain directions and oppose in others. There are several meth-
ods of arranging the elements. If they are strung end to end so that all lie on the same straight line, the elements are said to be collinear. If they are parallel and all lying in the same plane, the elements are said to be broadside when the phase of the current is the same in all, and end-fire when the currents are not in phase. A combination of elements is called an array. Elements which receive power from the transmitter through the transmission line are called driven elements, while those which are excited solely by coupling because of the proximity of a driven element are said to be parasitic elements. Both driven and parasitic elements may be combined in multi-element arrays.
The power gain of a directive system depends upon the sharpness of the solid directive pattern, and increases as the number of elements is made larger. The proportionality between gain and number of elements is not simple, however, but depends upon the effect of the spacing and phasing upon the radiation resistance of the elements as well as upon their number.


Fig. 2401 - Collinear half-wave antennas in phase. The sys. tem at $A$ is generally known as "two-half-waves in phase." $B$ is an extension of the system; in theory it may be carried on indefinitely, but practical considerations usually limit the number of elements to four. Gain figures are tabulated in Table I.
Resonant feeders may be connected to the ends of any of the fuarter-wave phasing sections indicated (the shorting bar of course must be removed from the one used). Alternatively a two-wire line may be matched to one of the stubs, using it as a matching transformer (Chapter 22). Any antenna element also may be center-fed through any of the ordinary methods which permit matching, in the case of a non-resonant line, or through a resonant line. Twisted pair and concentric feeders are not recommended for this purpose because the antenna impedance is not the same as when a half-wave antenna is used singly. Generally speahing, it is preferable to feed a multi-element antenna near the center of the system in order to make the power distribution to the elements as uniform as possible.

A dirertive antenna is equally as effective for receiving as for transmitting. Such an antenna should always be used for both purposes if its full benefits are to be realized.

## Collinear Arrays

Simple forms of collinear arrays, with the current distribution, are shown in Fig, 2401. The two-element array at .4 is popularly known as "two half-waves in phase." It will be recognized as simply a center-fed antenna operated at its second harmonic. The way in which the number of elements may be extended for increased directivity and gain is shown in Fig. 2401-13. Note that quarter-wave transmission lines are used between each element; these give the reversal in phase necessary to make the currents in individual antema elements all flow in the same direction at the same instant. Another way of looking at it is to consider that the whole system is a long wire with alternate half-wave sections folded so that they do not radiate. Any phase-reversing section may be used as a quarter-wave matching section for attaching a non-resonant feeder. A resonant transmission line may be substituted for any of the quarter-wave sections, of course. Also, the antenna may be end-fed by any of the systems previously described, or any clement may be center-fed. It is best to feed as near the center of the array as possible so that the energy will be distributed as uniformly as possible among the elements.

The gain and directivity depend upon the number of elements and their spacing, center-to-center. This is shown by Table I. Although $3 / 4$-wave spacing gives greater gain, it is difficult to construct a suitable phase-reversing system when the ends of the antenna elements are widely separated. For this reason the halfwave spacing is generally used.

Collinear arrays may be mounted either horizontally or vertically. Horizontal mounting gives horizontal directivity, with vertical directivity the same as for a single element at the same height. Vertical mounting gives the same horizontal pattern as a single element, but concentrates the radiation at low angles. It

| TABLE I <br> Theoretical. Cun of Collonear Marf-W we <br> Antenvis |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Simacing Beturen Centers of Adjucent Half Hares | Number of Half 11 ares in Array vs. Gain in ill |  |  |  |  |
|  | 2 | 3 | 3 | \% | 6 |
| 3/2 Wave | 1.8 3.2 | 3.3 4.8 | 1.5 6.0 | $\begin{array}{r}3.3 \\ \hdashline .0\end{array}$ |  |


| TABLE II <br> Theoretical Gain of Two Ilalf-Wave Antennas at Different Spacings |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $180^{\circ}$ Out of I'hase <br> (End Firr) |  | In Phase (Broadside) |  |
| Separation in <br> Fractions of a Waveleng:h | Gain in db | Separation in Fractions of a IV'avelength | Gain in db |
| $\begin{aligned} & 1 / 8 \\ & 1 / 20 \\ & 1 / 4 \\ & 3 / 8 \\ & 1 / 8 \\ & 5 / 8 \end{aligned}$ | 4.3 4.1 3.8 3.0 2.2 1.7 | $\begin{aligned} & 5 / 8 \\ & 3 \\ & 3 \\ & 1 / 8 \\ & 3 / 8 \\ & 1 / 8 \\ & 1 / 8 \end{aligned}$ | $\begin{aligned} & 4.8 \\ & 4.6 \\ & 4.0 \\ & 2.4 \\ & 1.0 \\ & 0.3 \end{aligned}$ |

is seldom possible to use more than two elements vertically, however, even at 14 Mc ., because of the height required.

## Broadside Arrays

Parallel antenna elements with currents in phase may be combined as shown in Fig. 2402 to form a broadside array, so named because the direction of maximum radiation is broadside to the plane containing the antennas. Again the gain and directivity depend upon the number of elements and the spacing, the gain for different spacings being shown in the righthand section of 'Table II. Italf-wave spacing is generally used, since it simplifies the feeding problem when the array has more than two elements.

Broadside arrays may be suspended either horizontally or vertically. In the former case the horizontal pattern is quite sharp while the vertical pattern is that of one element alone. If the array is suspended horizontally the horizon-


F'ig. 2402 - 'l'he broadside array using half-wave elements. Arrows indicate direction of current flow. The transposition in feeders is necessary to bring the antenna currents in phase. Any reasonable number of elenients may be used. Thic array is bi-directional perpendicular to the plane of the antenna; i.e., perpendicularly through this page.

Resonant feeders or quarter-wave matching sections may lie bridged aeross the line at any antenna junction. If the transmission line is connected to the phasing line at a point midway between two antennas, the phasing line in that section should not be transposed. Feed near the center of the system is preferable in order to dis. tribute the power as evenly as possible among the antennas.
Sec 'I'able II for gain data.

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tal pattern is that of one element while the vertical pattern is sharp, giving low-angle radiation. The height required limits the number of elements which can be suspended horizontally, so that more than two seldom are used.

Broadside arrays may be fed either by resonant transmission lines or by the use of quar-ter-wave matching sections and non-resonant lines. In Fig. 2402, note the "crossing over" of the feeder, necessary to bring the elements in proper phase relationship.

## Combined Broadside and Collinear Arrays

Broadside and collinear arrays may be combined to give both horizontal and vertical di-


Fig. 2403 - Combination broadside and collinear arrays. $A$, with vertical elements; $B$, with horizontal elements. Both arrays give low-angle radiation. Two or more sections may be used. See Fig. 2402 for remarks on feeding and directivity. The transmission-line connection in $B$ illustrates the use of a non-transposed phasing line when the connection is midway between antenna elements.
The gain in db will be equal, approximately, to the sum of the gain for one set of broadside elements (Table III) plus the gain of one set of collinear elements (Table I). For example, in $A$ each broadside set has four elements (gain 7 db ) and each collinear set two elements (gain 1.8 db ) giving a total gain of 8.8 db . In $B$ each broadside set has two elements (gain 4 db ) and each collinear set three elements (gain 3.3 db ) making the total gain 7.3 db . The result is not strictly accurate because of mutual coupling between elements, but is good enough for practical purposes.
rectivity, as well as additional gain. The general plan of constructing such antennas is shown in Fig. 2403. The lower angle of radiation resulting from "stacking" elements in the vertical plane is desirable at the higher frequencies. In general, doubling the number of clements in an array by stacking will raise the gain 2 to 4 db , depending upon whether vertical or horizontal elements are used.

The arrays in Fig. 2403 are shown fed from one end, but this is not especially desirable in the case of large arrays. Better distribution of energy between elements, and hence a better all-around performance, will result when the


Fif. 2404 - This four-element combination broad-side-collinear array is popularly known as the "lazy HI" antenna. A closed quarter-wave stub may be used at the feed point to match into a 600 -ohm line, or resonant feeders may be attached at the point shown. The gain over a half-wave antenna is 5 to 6 db .
\{eeders are attached as nearly as possible to the center of the array. Thus in the 8-element array at $A$ the feeders could be introduced at the middle of the transmission line between the second and third set of elements, in which case the connecting line would not be transposed. Or the antenna could be constructed with the transpositions as shown and the feeder connected between the adjacent ends of either the second or third pair of collinear elements.

A four element array of the general type shown at $B$ is frequently used, and is currently known as the "Lazy H" antenna. It is shown, with the feed point indicated, in Fig. 2404.

## End-Fire Arrays

Fig. 2405 shows a pair of parallel half-wave elements with currents out of phase. This is known as an end-fire array because it radiates best along the line of the antennas, as shown.

The end-fire array may be used vertically or horizontally, and is well adapted to amateur work because it gives maximum gain with relatively close element spacing. Table II shows how the gain varies with spacing. End-fire elements may be combined with additional collinear and broadside elements further to increase the gain and directivity.

Either resonant or non-resonant lines may be used with this type of array, the latter being preferably matched to the antenna through a quarter-wave resonant line.

## TABLE III

Theoretical Gain vs. Number of Broadside: Elements Half-Waye Spacing

| No. of Elements | Gain |
| :---: | ---: |
| 2 | 4 db |
| 3 | 5.5 db |
| 4 | 7 db |
| 5 | 8 db |
| 6 | 9 db |

## Checking Phasing

Figs. 2403 and 2405 illustrate a point in connection with feeding a phased antenna system which sometimes is confusing. Taking Fig. 2405 as an example, when the transmission line is connected as at $A$ there is no crossover in the line connecting the two antennas, but when the transmission line is connected to the center of the connecting line the crossover becomes necessary ( $B$ ). This is because in $B$ the two halves of the connecting line are


Fig. 2405 - End-fire arrays. They are shown with half-wave spacing to illustrate feeder connections. In practice, closer spacings are desirable, as shown by Table II. Direction of maximum radiation is shown by the large arrows. End-fire arrangements are shown in Fig. 2406 at $A, B$, and $C$.
simply branches of the same line. In other words, even though the connecting line in $B$ is a half-wave in length, it is not actually a half-wave line but two quarter-wave lines in parallel. The same thing is true of the untransposed line of Fig. 2403-B. Note that under these conditions the antenna elements are in phase when the line is not transposed, and out of phase when the transposition is made. The opposite is the case when the half-wave line simply joins two antenna elements, and does not have the feed line connected to its center.

## Adiustment of Driven Arrays

With arrays of the types just described, using half-wave spacing between elements, it will usually suffice to make the length of each element that given by the equation for a halfwave antenna in Chapter 21, while the halfwave phasing lines between parallel elements can be calculated from the formula
$\underset{\text { wave line (feet) }}{\text { Length of half- }}=\frac{492 \times 0.975}{\text { Freq. (Mc.) }}=\frac{480}{\text { Freq. (Mc.) }}$
The spacing between elements can be made equal to the length of the phasing line. No special adjustments are needed provided the formulas are followed carefully.

With collinear arrays of the type shown in Fig. 2401-B, the same formula may be used for the element length, while the quarter-wave
phasing section can be calculated from Equation (3), Chapter 22. If the array is fed at its center it will not be necessary to make any particular adjustments, although if desired the whole system may be resonated by connecting an r.f. ammeter in the shorting link on each phasing section and moving the link back and forth to find the maximum current position. This refinement is hardly necessary in practice so long as all elements are the same length and the system is symmetrical.

## Practical Phased Systems

Several simple directive antenna systems based on the principles described are in rather wide use among amateurs. They are shown in Fig. 2406. Tuned feeders are assumed in all cases; however, a matching section readily can be substituted if a non-resonant transmission line is preferred. Dimensions given are in terms of wavelength; actual lengths readily can be calculated from Equation (1) Chapter 21, for the antenna and Equation (3), Chapter 22, for the resonant transmission line or matching section. Remember that, in cases where the transmission line proper connects to the midpoint of a phasing line, only half the length of the latter is added to the line to find the quarter-wave point.

At $A$ and $B$ are two-element end-fire arrangements using close spacing. They are electrically equivalent; the only difference is in the method of connecting the feeders. $B$ may also be used as a four-element array on the second harmonic, although the spacing is not optimum in that case; however, it is a useful two-band directive antenna. A close-spaced four-element array is shown at $C$. It will give about 2 db more gain than the two-element array. The antenna at $D$ is designed to take advantage of the greater gain possible with collinear antennas having greater than half-wave center-tocenter spacing, but without introducing feed complications. The elements are made longer than a half wave to bring this about. The gain is 3 db over a single half-wave antenna, and the broadside directivity is quite sharp.

The antennas of $A$ and $B$ may be mounted either horizontally or vertically; horizontal suspension (with the two elements in a plane parallel to the ground) is recommended, since this tends to give low-angle radiation without an unduly sharp horizontal pattern. Thus these systems are useful for coverage over a wide horizontal angle. The system at $C$ also should be mounted horizontally. It will have a sharper horizontal pattern than the two-element arrays.

## Parasitic Antennas

All the preceding systems are bi-directional; that is, they will radiate both to the "front"

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and the "back" of the antenna system. If radiation is wanted in only one direction (for instance, north only, instead of north-south) it is necessary to use different element arrangements. In most of these the additional elements receive power by induction or radiation from the antenna and reradiate it in the proper phase relationship to achieve the desired effect. They are called parasitic elements, as contrasted to driven elements which receive power directly from the transmitter through the transmission line.

The parasitic element is called a director when it reinforces radiation on a line pointing

to it from the antema, and is called a reflector when the reverse is the case. Whether the parasitic element is a director or reflector depends upon the parasitic element tuning (which usually is adjusted by changing its length) and, particularly when the element is self-resonant, upon the spacing between it and the antenna.

The gain of an antenna-reflector or antennadirector combination varies chiefly with the spacing between elements. The way in which gain varies with spacing is shown in Fig. 2407, for the special case of self-resonant parasitic elements. This chart also shows how the attenuation to the "rear" varies with spacing. The same spacing does not necessarily give both maximum forward gain and maximum backward attenuation. Backward attenuation is desirable when the antenna is used for receiving, since it greatly reduces interference coming from the opposite direction to the desired signal.

Simple and practical combinations of antemna, reflector and director are shown in Fig. 2408 . Spacings for maximum gain or maximum front-to-back ratio (ratio of power radiated in the desired direction to power radiated in the opposite direction) may be taken from Fig. 2407. In the chart, the front-to-back ratio in db) will be the sum of gain and attenuation at the same spacing.

The antenna length is given by Equation (2), Chapter 21, as usual. The director and reflector lengths must be determined experimentally for


Fig. 2807-Gain vs. element spacing for an antenna and one parasitic element. Zero dh is the field strength from a half-wave antenna alone. (reatest gain is in the direction $A$ at spacings less than 0.l4 wavelength; in direction B at greater spacings. Front-to-back ratio is the difference in db between curves I and 13 . Variation in radiation resistance also is shown. These curves are for self-resonant parasitic clement. At most spacings the Hain as a reflector ean be increased by slight lengthening of the parasitic element; as a director, by shortening. This likewise inproves the front-to-back ratio.
maximum performance. The preferable method is to aim the antenna a a receiver a mile or so distant and have an observer check the signal strength (on the "S'" meter) while the reflector or director is adjusted a few inches at a time, until the length which gives maximum signal is found. The attenuation may be similarly checked, the length being adjusted for minimum signal. In general, the length of a director will be about $4 \%$ less than that of the antenna, for best front-to-back ratio. The reflector will be about $5 \%$ longer than the antema.

Systems of this type are popular for rotary beam antennas, in which the whole antenna is rotated to permit its gain and directivity to be utilized for any compass direction. They may be mounted either horizontally (plane containing the elements parallel to the earth) or vertically.

Arrays using more than one parasitic element, such as those shown at $C$ and $D$ in Fig. 2408, will give more gain and directivity than is indicated for the single reflector and director by the curves of Fig. 2407. The gain with a properly adjusted three-element array (antenna, director and reflector) will be 5 to 7 dh over a half-wave antenna, while somewhat higher gain still can be secured by adding a


Fig. 2408-Half-wave antennas with parasitie, elements. $A$, with reflector; $B$, with director; $C$, with both director and reflector; $D$, two dircetors and one reflector. Gain is approximately as shown by Fig. 2407 in the first two cases and depends upon the spacing and length of the parasitic clement. In the three-and fourelement arrays a reflector spacing of 0.15 wavelength will give slightly more gain than 0.1 -wavelength spacing. Arrows show direction of maximum radiation. The array should be mounted horizontally (these are top views).
second director to make a four-element array. The front-to-back ratio is correspondingly improved as the number of elements is inereased.


Fig. 2409 - Recommended methods of feeding the driven antenna element in elose-spaced parasitic arrays. The parasitic elements are not shown. $A$, yuarter-wave open stub; $B$, half-wave closed stul); $C$, concentric-line quarter-wave matching section; $D$, delta matching transformer.

The elements in close-spaced arrays preferably should be made of tubing of half- to oneinch diameter both to reduce the ohmic resistance and to secure mechanical rigidity. If the elements are free to move with respect to each other the array will show detuning effects in breezy weather.

## Feeding Close-Spaced Parasitic Arrays

While any of the usual methods of feed may be applied to the driven element (usually called the "antenna") of a parasitic array, the fact that with close spacing the radiation resistance as measured at the center of the driven element drops to a very low value makes some systems more desirable than others. The preferred methods are shown in Fig. 2409. Reson-

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ant feeders are not recommended for lengths greater than a half wavelength.

The quarter- or half-wave matching stubs shown at $A$ and $B$ in Fig. 2409 preferably should be constructed of tubing with rather elose spacing, in the manner of the ordinary "Q" section. This lowers the impedance of the matching section and makes the position of the line taps somewhat less difficult to determine accurately. This line adjustment should be made only with the parasitic elements in place, and after the correct element lengths have been determined should be checked to compensate for changes likely to occur because of element tuning. The procedure is the same as that described in Chapter 22.

The concentric-line matching section at $C$ will work with fair accuracy into a close-spaced parasitic array of 2,3 or 4 elements without necessity for adjustment. The line is used as an impedance inverting transformer, and if its characteristic impedance is 70 ohms will give an exact match to a 600 -ohm line when the resistance at the termination is about 8.5 ohms . Over a range of 5 to 15 ohms the mismatch, and therefore the standing-wave ratio, will be less than 2 to 1 . The length of the quarterwave section should be calculated from Equation (3), Chapter 22.

The delta matching transformer shown at $D$ is an excellent arrangement for parasitic arrays, and probably is easier to install, mechanically, than any of the others. The positions of the taps (dimension $a$ ) must be determined experimentally, along with the length $b$, by checking the standing-wave ratio on the line as adjustments are made. Dimension $b$ should be about $15 \%$ longer than $a$.

## Combination Arrays

It is possible to combine parasitic elements with driven elements to form arrays composed of collinear driven and parasitic elements and combination broadside-collinear-parasitic elements. Thus two or more collinear elements might be provided with a collinear reflector or director set, one parasitic element to each driven element. Or both directors and reflectors might be used. A broadside-collinear array could be treated in the same fashion.

When combination arrays are built up, a rough approximation of the gain to be expected may be obtained by adding the gains
for each type of combination. Thus the gain of two broadside sets of four collinear arrays with a set of reflectors, one behind each element, at quarter-wave spacing for the parasitic elements, would be estimated as follows: From Table I, the gain of four collinear elements is 4.5 db with half-wave spacing; from Table II, the gain of two broadside elements at halfwave spacing is 4.0 db ; from Fig. 2407 the gain of a parasitic reflector at quarter-wave spacing is 4.5 db ; the total gain is then the sum, or 13 db for the sixteen elements. Note that using two sets of elements in broadside is equivalent to using two elements, so far as gain is concerned, similarly with sets of reflectors as against one antenna and one reflector. The actual gain of the combination array will depend, in practice, upon the way in which the power is distributed between the various elements, and upon the effect of mutual coupling between elements upon the radiation resistance of the array.

A great many directive antenna combinations can be worked out by combining elements according to these principles.

## Broadness of Resonance

Peak performance of a multi-element directive array depends upon proper phasing, which in all but the simplest systems can be exact for one frequency only. However, there is some latitude, and most arrays will work well over a relatively-narrow band such as 14 Mc . If frequencies in all parts of the band are to be used, the antenna system should be designed for the mid-frequency; on the other hand, if only one frequency in the band will be used the greater portion of the time the antenna might be designed for that frequency and some degree of misadjustment tolerated on the occasionallyused spare frequencies.

When reflectors or directors are used the tolerance is usually less than in the case of driven elements, partly because the parasitic-element lengths are fixed and the operation may change appreciably as the frequency passes from one side of resonance to the other, and partly because the close spacing ordinarily used results in a sharp-tuning system. With parasitic elements operation should be confined to a small region about the frequency for which the antenna is adjusted, if peak performance is to be secured.

## Bibliography

[^10]
# antenna construction 

## Masts - Rotating Mechanisms - Receiving Antennas Dummy Antennas

$\mathrm{I}_{\mathrm{F} \text { the antenna system is to operate }}$ most effectively the conductors must be of low resistance. On the other hand the insulators must have high mechanical strength and low losses. For short antennas an entirely satisfactory conductor is No. 14 gauge hard-drawn enamelled copper wire. For long antennas and directive arrays No. 14 or No. 12 enamelled copper-clad steel wire should be used to prevent any possible stretch. It is best to make feeders of ordinary No. 14 or No. 12 enamelled copper wire. It will be found difficult to make a neat-looking feeder with hard-drawn or copperclad steel wire unless it is under considerable tension at all times. Every effort should be made to make the wires in one piece so that the only joints are at the output terminals of the transmitter. Where joints cannot be avoided they should be carefully soldered.
If the feeder system is of the tuned type the currents in it will be of the same order as or larger than those in the antenna, and the same care in avoiding joints is necessary. In the open-wire untuned feeder system, however, the currents are relatively low and this consideration is therefore not as important. In these cases small wire can be used if necessary.
In building a resonant two-wire feeder as much care should be taken with the quality of insulation used in the spacers as is taken with the antenna insulators proper. For this reason one of the many good ceramic spacers available should be used. Wooden dowels boiled in paraffin can be used with untuned lines but their use is not recommended for tuned lines. The wooden dowels can be attached to the feeder wires by drilling small holes in the dowels, then binding them to the feeders with wire.
It should be kept in mind that the ends of tuned feeders or the ends of the antenna are points of maximum voltage. It is at these points that the insulation is most important, and Pyrex glass, isolantite or steatite insulators with long leakage paths are recommended Glazed porcelain also is good. Insulators should be cleaned once or twice a year, especially if they are subjected to much smoke and soot.
It is hardly possible to give practical instructions for the suspension of the antenna since
the methods used will vary so widely in individual instances. In most cases poles are desirable to lift the antenna clear of surrounding buildings but in some locations the antenna is in the clear when strung from one chimney to another or from a chimney to a tree. Small trees are not usually satisfactory as points of suspension for the antenna on account of their movements in windy weather. If the antenna is strung from a point near the center of the trunk of a large tree this difficulty is not as serious. If the antenna must be strung from one of the smaller branches, it is best to tie a pulley firmly to the branch and run a rope through the pulley to the antenna, with the other end of the rope connected to a counterweight near the ground. The counterweight will keep the tension of the antenna constant, even when the branches sway and when the rope tightens and stretches under varying climatic conditions.


Fig. 250I-Details of a 40 -foot mast suitable for erection in locations where space is limited.

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## - ANTENNA MASTS

A very simple and inexpensive mast is shown in Fig. 2501. This design has been very popular and is satisfactory for heights up to 35 or 40 feet. In addition to the $2^{\prime \prime} \times 2^{\prime \prime}$ lumber, the only materials required are $51 / 4^{\prime \prime}$ carriage bolts $51 / 2^{\prime \prime}$ long with washers, a few spikes, about 300 ft . No. 12 galvanized iron wire and several small strain insulators. These should be used about every 10 or 12 feet to break the guy wires into sections. Clear, sound lumber should be selected. The mast may be proterted by two or three coats of house paint or, preferably, aluminum paint.

If the mast is to stand on the ground, a couple of stakes should be driven to keep the bottom from slipping. The mast may be "walked up" by a pair of helpers. If it is to go on a roof, first stand it up against the side of the building and then hoist it, from the roof, keeping it vertical. The whole assembly is light enough for two men to perform the complete operation - lifting the mast, carrying it to its permanent berth and fastening the guys

- with the mast vertical all the while. lt is therefore entirely practicable to put up this kind of mast on a small flat area of roof that would prohibit the erection of one that had to be raised vertical in its final location.

A heavier mast for greater heights ( $W 1 \mathrm{Al} I_{3}$ ) is shown in Fig. 2502. It can be made forty to sixty feet high, requires only two back guys forming a tripod with the antenna and is cheap to construet.

The material required is as follows:
$1-6^{\prime \prime} \times 6^{\prime \prime} 9$ feet long
$2-4^{\prime \prime} \times 4^{\prime \prime} 14$ feet long $1-4^{\prime \prime} \times 4^{\prime \prime} 20$ feet long
2 pieces 20 feet long, $1^{\prime \prime}$ thick, $3^{\prime \prime}$ at bottom end, tapered to $2^{\prime \prime}$ at top 1 - Top piece $2^{\prime \prime} \times 1^{\prime \prime} 6$ feet long Lapping bolts:

$$
\begin{aligned}
& 4-5 / 8^{\prime \prime} \times 14^{\prime \prime} \\
& 3-1 / 2^{\prime \prime} \times 7^{\prime \prime} \\
& 3-3 / 8^{\prime \prime} \times 31^{\prime \prime}
\end{aligned}
$$

Reinforcement bolts to prevent splitting at ends of sticks:

$$
\begin{aligned}
& 6-12^{\prime \prime} \times 41 / 2^{\prime \prime} \\
& 1-12^{\prime \prime} \times 7^{\prime \prime} \\
& 2-14^{\prime \prime} \times 312^{\prime \prime} \\
& 3-14^{\prime \prime} \times 212^{\prime \prime}
\end{aligned}
$$

Each bolt requires two washers. Large square washers may be used on the lapping bolts and regular round washers on the reinforcement bolts. The bolts and washers should preferahly be galvanized.

The cost of all material for this mast is about $\$ 12$.

## Constructional Hints

1. Saw sides of bottom piere $(6 \times 6)$ to accommodate lapping of the two $4 \times 4$ 's. See detail sketch.

Note. - Most so-called $4 \times 4$ 's are usually about $35 / 8^{\prime \prime}$ square.
2. Shed the tops of all pieces to allow rain to run off.
3. Bore necessary bolt holes in all pieces.
4. Install the reinforcement bolts with washers in ends of all pieces where necessary and tighten.
5. Iay all pieces on level ground in mast formation and insert bolts. Tighten all bolts except those for lapping the first two parallel $4 \times 4$ 's with the second $4 \times 4$.
6. Cut and fit the intermediate reinforcement pieces used in the two parallel sections and nail them permanently in place. They should be about one foot long.
7. Get three or four soap boxes for horses and paint mast if you desire. Light gray makes a fine-looking mast.
8. Use at least $1 / 2^{\prime \prime}$ rope for raising any antenna and install a good pulley on the top stick.

Guying of this type of mast is neither complicated nor costly. No. 14 or 12 steel wire will suffice for an ordinary single wire antenna. Small egg type strain insulators are best for breakers due to lapping of guy wire holes. They should be spaced about 12 feet.

As previously mentioned, only two back guys are necessary, each of these spaced 120 degrees from the antenna.

There are numerous methods of anchoring the guys but the most common are trees, fences and pipes driven in the ground. The latter method is shown. The guy anchors should be installed at least 30 feet from the base of the mast and driven at least four feet into the ground.

## Installation

Dig hole 5 feet deep for $6 \times 6$. This piece may be set in cement or rcinforced by filling hole with rocks and tamping dirt around them. Use level to make sure base piece is vertical. Raise first two parallel $4 \times 4$ 's, and bolt in place to base piece. Raise remaining 40 -foot section to vertical position beside the parallel $4 \times 4$ 's. It is not heavy and one man can easily accomplish this. While a brother ham holds the 40-foot section in place, climb a stepladder and tie a piece of rugged rope or wire loosely around the whole assembly about 2 feet down from the top of the parallel $4 \times 4$ 's. Hold this in place
with a staple driven into one of the parallel $4 \times 4$ 's. This will serve as a safety guide while raising the 40 -foot section vertically. Two men take one guy each and walk in opposite directions from base of pole to a distance of about 40 feet. Get a good hold under the bottom of the 40 -foot section and raise vertically. Men on ends of guys should allow plenty of freedom and yet not allow top to sway more than 12 inches or so. When the bottom of this section reaches your waist, start walking up stepladder. If you are rugged, you can handle mast with one hand and hang on to stepladder with the other. However, if you are not rugged, someone should help you during this operation. When the 40 -foot section reaches the proper height, slide its base between the $4 \times 4$ 's and insert the two bolts for this lap. Tighten nuts and the mast is complete.

The mast shown in Fig. 2503 was put up by W9LM at a cost of no more than $\$ 8$. Only four persons were needed to put it up and no guy wires were used. It has stood up for a number of years through some strong winds.

A used telephone pole was purchased and delivered for $\$ 5$. A hole 6 ft . deep was dug for it. About 2 ft . from the top of the pole a $1 / 2^{\prime \prime}$ hole was bored. The lower section was raised by hand until ladders could be placed under it which served as gin poles. The top section consisting of $2 \times 4$ 's was assembled on the ground and a $1 / 2^{\prime \prime}$ hole bored about 5 ft . from the lower end of the top section. The lower end of the top section was loosely bolted to the top of the lower section and swung up into position, as shown in the sketch, and spiked in place.


Fig. 2503 - This type may be carried to a height of 50 feet or more. No guy wires arc required.

## - ROTARY BEAM CONSTRUCTION

While the power gain given by a directive antenna unquestionably is desirable, it is only obtained through a decrease in the power radiated in unfavored directions, and therefore limits the "allaround" communication possibilities of the station. To overcome this, many amateurs mount the simpler types of directive antennas in such a way that the antenna can be rotated to shift the direction of the beam at will.

Obviously the use of such rotary antennas is limited to the higher frequencies if a structure of practicable size is to be used. For this reason the inajority of rotary beam antennas are constructed for the 28 -Mc. band, although many are in use at 14 Mc. The antenna arrangements themselves do not

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differ from those used when the wires are fixed in position; the problems involved in the construction of a rotary beam antenna are almost purely mechanical.

The antenna elements may be arranged either vertically or horizontally as desired. At the frequencies for which most rotary antennas are built, horizontal polarization is usually more desirable, particularly in reception. This is because of the fact that the arriving waves usually are horizontally polarized and because electrical noises, bothersome at the high frequencies, are vertically polarized. With horizontal elements it is therefore possible to get a better signal-to-noise ratio under average conditions. However, it must not be thought that the vertically-polarized antenna suffers from a lack of effectiveness - it is simply that where circumstances permit a choice, horizontal polarization is to be preferred. It is true, also, that the mechanical construction of a rotating antenna with vertical elements often is simpler than that of a horizontal antenna having the same electrical arrangement.

The problems in rotary beam construction are those of providing a suitable mechanical support for the antenna elements, furnishing a means of rotation, and in attaching the transmission line so that it does not interfere with the rotation of the system. Quite simple and inexpensive arrangements can be used, although they may not be as convenient in operation as the more elaborate structures which some amateurs have built. An extremely simple method is indicated in Fig. 2504. The particular antenna shown is an extended double Zepp with a parasitic reflector, the elements being assembled on wooden spreaders and suspended vertically from any convenient point. The system is simply moved by hand to the desired position, the two-pound weights acting as anchors to hold it in place. Of course the ropes between the weights and lower spreader should be long enough to allow the weights to lie on the ground. The swivel at the top permits casy rotation without binding or twisting. The height required for this particular antenna, which is designed for the $28-\mathrm{Mc}$. band, is approximately 50 feet. It could be hung from a regular horizontal antenna of appropriate height. A similar suspension could readily be used for a half-wave antenna with director or reflector, in which case the antenna assembly would be only 25 feet or so long. (Bib. 1)

Fig. 2505 shows another mechanical arrangement for vertical elements. The antenna, which is a vertical section of metal tubing, is fixed in position and is provided with a director and reflector which rotate about it. The advantage of this arrangement is that no provision need be made for special contacts between the antenna and the feeder system, since the


Fig. 2504 - A simple arrangement for a rotatable directive antenna. It may be suspended from any suitable support, such as another antenna, having the requisite height. The antenna shown is a $28-\mathrm{Mc}$. extended double Zepp with reflector.
position of the antenna is fixed. A rope and pulley arrangement provides rotation from the operating room, so that when a signal is picked up the antenna can be rotated rapidly to the position which gives maximum response. It is then also pointing in the proper direction for transmission to the same station. The antenna system shown can be varied in details, of course; for instance, close spacing might be used between the parasitic elements and the antenna to give somewhat greater gain. (Bib. 2)

When elements are suspended horizontally it is necessary to make a supporting structure, usually of light but strong wood. In such case, also, it is desirable, both to simplify the structure and to provide rigidity in the elements, to make the elements of light-weight metal tubing. Dural tubes often are used, and thinwalled corrugated steel tubes with copper coat-

## ANTENNA CONSTRUCTION

ing also are available for this purpose. The elements usually are constructed of several sections of telescoping tubing, making length adjustments quite easy.

An easily-constructed supporting frame for a horizontal rotary beam is shown in Fig. 2506. It may be made of 1 by 2 lumber, preferably oak for the center sections, with white pine or cypress for the outer arms. The self-supporting tubing antenna elements are intended to be mounted on stand-off insulators on the arms marked E. The square block at the center (A) may be fastened to the pole by any convenient means. The dimensions of such a structure will, of course, depend upon the type of antenna system used. It is particularly well suited to a half-wave antenna with a single director or refector on 14 Mc., or a three-element beam on 28 Mc. (Bib. 3)

Various means of rotation and of making contact to the transmission line have been devised. One method is shown in Fig. 2507. In this case the supporting pole is rotated by the chain and sprocket arrangement shown, with the base of the pole resting on a bearing. Feed-


Fig. 2506 - Easily-built supporting structure. Made chiefly of 1 by 2 's, the structure is strong yet light. weight. Antenna elements are supported on stand-off insulators on the "E" arms. The length of the "D" sections will depend upon the element spacing.
ers are brought down the pole from the antenna to a pair of wire rings, against which sliding contacts press. (Bib. 4)

Parts from junked automobiles often pro-


Fig. 2505 - A practical vertical-element rotatable array for 28 Mc. No special feeder-contact mechanism is needed, since the driven antcnna is fixed. The reflector and director, parasitically excited, rotate around it. Closespaced elements may he used if desired.

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vide gear trains and bearings for rotating the antenna. Rear axles, in particular, can readily be adapted to the purpose. Some amateurs use motor-driven rotating mechanisms which, although complieating the construction, simplify the remote-control of the antenna. More or less elaborate indicating devices to show, in the operating room, the direction in which the


Fig. 2507 - One form of rotating mechanism. A hicy cle sprocket and chain turn the pole which supports the leant antenna. Feeder commertions from the antenna are lironght to the metal rings, which slide against spring contacts mounted on the large standoffs on the short pole.
antema is pointed, of ten are used with motordriven beams.

Generally speaking, a rotary beam antenna is useful for only one band, and if multi-band operation is contemplated an additional antenna or antennas of conventional construction must be installed. A few systems, however, are adaptable to operation on two bands. The arrangement of Fig. 2406-13, Chapter 24, for instance, can be used for this purpose.

The full benefit of a rotating directive antenna is realized only when the system is unidirectional, since such an antenna offers the maximum possibility of reducing interference and noise in reception. An incidental advantage to other amateurs is the fact that a unidirectional antenna also reduces interference to other stations not along the line of transmission. Bidirectional systems, while somewhat less advantageous from this standpoint, are, however, somewhat easier to build mechanically, because it is only necessary to rotate the
antenna through 180 degrees rather than 360 . Feeder contact is not so difficult in such a case. When the antenna is designed for 360 -degree rotation, it is proferable to have the feeders arranged so that continuous rotation is possible, rather than to have a stop at some point on the circle. This avoids the necessity for retracing almost the whole circle when it is desired to move the antenna the few degrees from one side of the stop to the other.

Time spent in adjustment of the rotary beam for maximum results, particularly in obtaining the best front-to-back ratio, is well repaid. 'The fact that the antenna is rotatable facilitates this process, since any convenient receiving location can be used for checking field strength.

## - THE RECEIVING ANTENNA

Because of the high sensitivity of modern recoivers a large antemna is not necessary for picking up signals at good strength. Often it will be found that the receiving antenna in the amateur station is an indoor wire only 15 or 20 feet long.

On the other hand, the use of a tuned antenna unquestionably improves the operation of the receiver because the signal strength is greater in proportion to the stray noises picked up by the antenna than is the case with the antenna of random length. Also, since the transmitting antenna is usually given the more choice location, it can be used to great advantage for receiving, especially on the DN bands, and always when a directive antenna is used. A change-over switch or relay connected in the antenna leads can be used to transfer the connection from the receiver to the transmitter while the transmitter is on the air. For best results, an antenna tuning unit, as shown in Chapter 8, should be used at the receiver.

If a separate receiving antenna is preferred, a doublet antenna of the type shown in Fig. 2508 will give very good results. The length of the lamp cord transmission line may be anything convenient. The antenna itself should be a half-wave long for the freguency band most


Fig. 2508 - Woublet receiving antenna.

## ANTENNA CONSTRUCTION

used; despite the fact that the antenna is resonant for only one band, it will give good results on others as well. A popular length is 65 feet or so, designed to resonate in the $7000-$ kc. band.

The increasing popularity of short-wave broadcast receiving antennas has led to the development of many excellent commercial types available in kit form at reasonable prices. Designs such as the "1)ouble-boublet" and the " $V$ " Doublet" perform effectively for amateur work at $1+$ Me. and lower frequencies.

## - DUMMY ANTENNAS

In tuning the antenna system to the transmitter the antenna ammeter's chief function is that of providing a means for comparing the effects of different adjustments. The actual power output must be measured by adopting a different method. The simplest of these is that involving the use of a non-radiating or "dummy" antenna.

Such a dummy antenna should be part of the equipment available in all good stations. By its use, during periods of adjustment and tuning of the transmitter, much unnecessary interference with the communication of other stations may be avoided.

The dummy antenna is a resistance of suitable value capable of dissipating in the form of heat all the output power of the transmitter. One of the most satisfactory types of resistors for amateur work is the ordinary incandescent electric lamp. Other non-inductive resistors of sufficient power-dissipating caparity can be used, however.

Three circuits for use with dummy antennas are given in Fig. 2509. The first of these is for use with a low-resistance dummy - say $2 \overline{5}$ ohms or less. The resistor is connected in sories with a tank circuit which tunes to the same frequency as the transmitter, and which is coupled inductively to it. If the value of the resistance is known accurately - measurement is difficult, however, because of skin effect at high frequencies - the power may be determined by measuring the radio-frequency cur-
rent in the resistor and applying Ohm's Iaw ( $W^{r}=I^{2} R$ ). The resistor must be noninductive. Suitable resistors are available commercially.

(B)

(c)


Fig. 2509 - Dummy antenna cireuits.
Incandescent bulbs, which in the 115 -volt sizes have a resistance of 75 ohms or more at operating temperature for ratings of 150 watts or less, will work more satisfactorily in either of the other two cireuits. The lamp should be equipped with a pair of leads, preferably soldered right to the terminals on the lamp base. The number of turns across which the lamp is connected should be varied, together with the tuning and the coupling between the dummy circuit and the transmitter, until the greatest output is obtained for a given plate input.

In using lamps as dummy antennas, a size corresponding to the expected power output should be solected so that the lamp will operate near its normal brilliancy. Then when the adjustments have been completed an approximation of the power output can be ohtained by comparing the brightness of the lamp with the brightness of one of similar power rating in a 115 -volt socket.

# INTRODUCTION TO U.H.F. 

## A Brief Survey of U.H.F. Wave Propagation, Equipment and Possibilities

$\mathrm{I}_{\mathrm{N}}$$I_{\text {N }}$ amateur work, the ultra-highfrequency region is considered to include the $56-60-\mathrm{Mc}$. band and all higher frequency bands available for amateur use. The $28-30-\mathrm{Mc}$. band is not ordinarily considered to be a part of the ultra-high-frequency region. However, it is often desirable to group the 28 - and $56-\mathrm{Mc}$. bands because of the similarity of equipment design considerations, and also because the same types of operation are permitted on both bands. In particular, mobile equipment can just as readily be designed for both bands as for one alone. These two are the lowest frequency bands on which mobile operation is permitted by the amateur regulations.

Wave-propagation phenomena change rapidly as the frequency is increased above 28 Mc. Barring extremely exceptional conditions, the frequency limit at which sky waves are sufficiently bent, in the $F_{2}$ layer of the ionosphere, to be returned to earth lies in the region of 40 megacycles during the favorable part of the sunspot cycle. It may be well below 28 Mc . during the unfavorable part of the cycle. The 28-Mc. band, then, is characterized by periods, extending over several years, when international communication over long distances is possible, and by similar periods of shorter length when international communication is almost non-existent. During the latter periods the transmission characteristics are in many respects similar to those customarily found on 56 Mc .

## Direct-Ray Transmission

Transmission by means of the $F_{2}$ layer in the $56-\mathrm{Mc}$. band is so extremely rare that it can be neglected for practical communication. There are three known ways in which waves in this frequency region are propagated. The first is by direct, or nearly direct rays, whose paths are very similar to those of light rays. The range in this case is practically the same as the visual range from the antenna, and for this reason transmission of this type is known as "line-of-sight" transmission. Just as in the case of visual distances, the transmitting and receiving range depend upon the height of the transmitter and receiver above the surrounding territory, and on the contour of the ground
between the transmitting and receiving points. The actual range of line-of-sight transmission extends about $10 \%$ beyond the optical horizon, on 56 Mc .

## Lower-Atmosphere Transmission

During the latter part of 1934, experimental work at A.R.R.L. Headquarters served to establish that ultra-high-frequency waves are bent very appreciably in the lower atmosphere under certain atmospheric conditions. This work indicated that, on occasions when warm, moist tropical air was overrunning relatively cold and dry Polar air, communication could be had, even from low-lying stations, over distances of a hundred and sometimes two hundred miles. It was also shown that considerable bending of the waves in the lower atmosphere occurs at all times when a layer of warm air overruns a layer of colder air. Since this effect is to be found almost every night, one can expect to find that communication with points beyond the visible range is prone to become much more effective at night than during the day.
Although the distances which can be covered by lower-atmosphere refraction are very much greater than by line-of-sight transmission, the actual bending of the waves is small compared to that which takes place at low frequencies in the ionosphere. More consistent work utilizing this type of transmission can be done, therefore, between stations having elevated locations than is possible between stations at low altitudes, particularly if the intervening country is high.

## Sporadic E-Layer Transmission

Occasionally patches of densely ionized atmosphere occur at heights somewhat lower than that of the normal $E$ layer, and these "sporadic $E$ " layer patches of ten are capable of refracting $56-\mathrm{Mc}$. waves sufficiently to return them to earth. Since the layer height is comparatively low, the distances which can be covered are not comparable to those resulting from $F_{2}$ layer transmission, but are limited to a maximum of about 1200 miles for one-hop transmission. The "sporadic $E$ " layer is not continuous, and circumstances which result in

## INTRODUCTION TO U.H.F.

a patch appearing at exactly the right spot to make communication possible between two stations are largely fortuitous. Two-hop transmission over longer distances is rare, although it has been known to occur. Conditions suitable for $56-\mathrm{Mc}$. transmission via the sporadic $E$ layer occur most frequently during the summer months. Contrary to regular ionosphere transmission on the lower frequencies, there is no observed variation with time of day, and good conditions for this type of transmission are likely to exist in either daylight or darkness.

## Higher Frequencies

Less has been established regarding transmission characteristics on the $112-\mathrm{Mc}$. band than is known about $56-\mathrm{Mc}$. transmission. There are no known instances of sporadic $E$ layer refraction in the $112-\mathrm{Mc}$. band, but the possibility that it does occur cannot be ruled out until a great many stations, in different parts of the country, have made continuous observations over long periods of time. Amateur operators have the opportunity to contribute significant and greatly needed information on this point. It is urged that special efforts be made to listen and transmit in the $112-\mathrm{Mc}$. band when conditions are favorable for "DX" work on 56 Mc ., since it is at these times that sporadic $E$ refraction would occur on 112 Mc .

Bending in the lower atmosphere takes place on 112 Mc . in much the same way as on 56 Mc ., and experiment indicates that the same ranges are possible. This question, however, has not been thoroughly investigated, and more data resulting from more widespread activity on the band would be of value.

Direct-ray or line-of-sight transmission on 112 Mc . is equivalent to that on 56 Mc . This also is true of frequencies in the $224-\mathrm{Mc}$. band. On the latter frequency, however, experimental confirmation of lower atmosphere bending is meager, and the opportunity exists for pioneering work along these lines.

Opportunities for important discovery lie in the ultra-high-frequency region, particularly in the little-explored frequencies above 112 Mc. The lack of guide-posts is a fascinating incentive to exploration on the part of the ex-perimentally-inclined amateur.

## Antennas

The familiar forms of antennas are in use on the ultra-high-frequencies, much reduced in linear dimensions but operating on the same principles. The smallness of the antenna offers
an excellent opportunity for the construction of effective directive systems, with a wide range of choice in the types to use.

Experience has shown that a verticallypolarized antenna gives better results in line-of-sight transmission, insofar as signal strength is concerned, than one horizontally polarized. Most of the man-made noise which is prevalent in the lower ultra-high-frequency region ( 56 Mc.) is, however, vertically polarized, and can be considerably reduced in reception by using a horizontally polarized antenna. The question of whether horizontal polarization would not, on that account, be better on the whole for amateur work has not been thoroughly explored. In line-of-sight and lower atmosphere transmission, it is essential for maximum results that the same polarization be used at both transmitter and receiver. For transmission by means of the sporadic $E$ layer, however, either type of polarization seems equally effective, regardless of the kind used at the transmitter or receiver, since the polarization frequently shifts when the wave is refracted in the layer.

## Equipment

The equipment used for $56-\mathrm{Mc}$. work resembles that described earlier in this volume for the lower frequencies. Transmitters are usually crystal-controlled, while in the receiving field the super-heterodyne is outstandingly superior to other types. Some modifications in design and layout are necessary to secure maximum performance, but in general the circuits and construction are straightforward.

At 112 Mc. and higher a different picture prevails. Here there are no stringent requirements as to frequency stability, so that very simple equipment is the order of the day. Ordinary tuned circuits consisting of coils and condensers are inefficient, and frequently are replaced by resonant-line circuits which bear no resemblance to their conventional equivalents. These high- $Q$ linear circuits, greatly superior to ordinary coil-condenser tanks, are within the realm of practicality on ultrahigh frequencies where dimensions in terms of wavelength can be expressed in inches rather than meters. They can be applied both to transmitters and receivers, and contribute greatly to making tubes of ordinary construction useful. Even so, the experimenter must pick his tubes with care if good results are to be secured - or even any results at all. The $224-\mathrm{Mc}$. band in particular offers a wide field for the development of new forms of transmitting and receiving equipment.

# RECEIVING EQUIPMENT FOR 56- AND 28-MC. 

## Converters for Use with Communications Receivers-Converters for Mobile Use - Complete Receivers

IN essential principles, modern rereiving equipment for the 28 - and $56-\mathrm{Mr}$. bands does not differ from that used on lower frequencies. In view of the higher frequency there are, of course, rertain constructional precautions which must be taken to ensure grood performance. The methods used in lowfrequency work must be modified to some extent if good results are to be secured, particularly on 56 Mr . The $28-\mathrm{Mc}$. band serves as the meeting-ground between those frequencies ordinarily termed "commumisation frequenries" and the ultra-highs, and it will be found that all of the receivers described in the carlier chapters of this volume are capable of working on 28 Mc . In this chapter the areent is on $\mathbf{3} 6$ Mc. work with, in many rases, provision for 28-Mc. operation included.

Present regulations require that transmitters working on all frequencies below 60 megacycles must meet similar requirements respecting stability of frequency and freedom from frequency modulation. It is thus possible to use receivers for 56 Mc . having the same selectivity as those designed for the lower frequencies. This order of selectivity is not only possible but desirable, since it makes possible a considerable increase in the number of transmitters which can work in the band without interference, as compared to broad-tuning recoivers. Also, high selectivity greatly improves the signal-to-noise ratio, both in the receiver itself and in the response to external noise. This means that the effective sensitivity of the recoiver can be considerably higher than is possible with non-selective recoivers.

Sufferiently-high selectivity can only be obtained by using the superheterodyne type rereiver. This type also offers the highest degree of stability, which is an extremely important consideration in ultra-high frequency work. A receiver which will not "stay put" on one frequency requires continual retuning, which is an operating disadvantage, and the tuning is critical if the selectivity is fairly high. It is difficult to make a simple regenerative receiver sufficiently stable for c.w. reception on 28 and 56 Mc , and its selectivity is very poor. Cintil the transmitter frequencystability requirements were extended to the

5f- Me, band the superregenerative type receiver was highly popular, but its selectivity also is poor and the sensitivity does not compare with that of a good superhet. The superregenerative receiver has the advantage of low cost, however, and for that reason is still used to some extent. It is treated in Chapter 29, where specifications for 5o-Mc. reception will be found.

A superhet receiver for off- and 28-Mc. work should use a fairly high intermediate frequency so that image response will be reluced. At 56 Mc., for instance, a difference between signal and image frequencies of 900 kc . (the clifference when the i.f. is 450 kc .) is a very small percentage of the signal frequency, consequently the response of the r.f. circuits to the image frequency is very nearly as great as to the desired signal frequency, To get discrimimation against the image equivalent to that obtained at 3.5 Me , with a $450-\mathrm{ke}$. i.f. would require for 56 Mc an i.f. 16 times as high, or about $7 \mathrm{Mc} \cdot$, if the circuit ( $Q$ 's were the same in both cases. However, the $Q$ of a tuned cireuit at $\overline{5} 6 \mathrm{Mc}$, is not as high as at the lower frequencies, chiefly because the tube loading of the circuit is considerably greater. As a result, still higher intermediate frequencies are desirable, and a practical compromise is reached at an i.f. of about 10 Mc .

Since high selectivity camnot be obtained with a reasonable number of circuits at 10 Mc , the double superhet principle is commonly amployed. The 10-Mr. frequency is changed to an i.f. of the order of 450 kc . by a second os-cillator-mixer combination, 'Thus the receiver has two intermediate frequencies, at both of which amplification takes place before the signal is finally rectified and changed to audio frequency.

Very few amateurs build complete $56-\mathrm{Mc}$. superhet receivers along these linos. General practice is to use a conventional superhet receiver to handle the $10-\mathrm{Mc}$. output of a simple frequency-converter. Thus a regular communications type receiver - or even an all-wave broadeast receiver - can be used with excellent effect on 56 Mr . with the addition of a relatively simple and inexpensive "converter." Since most amateurs have com-

## RECEIVING EQUIPMENT FOR 56- AND 28-MC.



Fig. 2701 - This converter may be used for 56- and 28-Me. worh with any receiver capable of tuning to 10 Me , the ontput frequency of the unit. The mixer is an 1852, the oseillator a 6,5. Vote the coupling link between the two coils; it is self-supporting and is grounded to the chassis through the $5 / 8$-inch metal pillar which holds it in place.
a particularly effective job on ignition interference.

## - A 56- AND 28-MC. CONVERTER

'Three views of a simple converter for working into any communications-type receiver capable of tuming to 10 megacycles are shown in Figs. 2701, 2702, and 2704. Its circuit diagram is given in Fig. 2703. The 1852 used as a mixer provides high sensitivity and a good signal-to-noise ratio, while the 6.5 is a very effective oscillator. On both 28 and 56 Mc . the oscillator operates on the low-frequency side of the signal.

The various photographs show constructional details. The unit is mounted on a standard chassis and panel for convenience in operation, so that it will be large enough and heavy enough to "sit still" while tuning. The r.f. circuits are contained in the aluminum "superstructure," the dimensions of which are $51 / 2$ inches deep, $21 / 4$ inches wide, and $17 / 8$ inches high. It is bent from one piece and is provided with lips for mounting to the larger chassis, these being bent inward from the front and back sides and outward from the
munications receivers, the construction of a good superhet for 56 and 28 Mc. is a relatively simple matter. Although the majority of communications receivers will already cover the 28-Me. band, their performance on this band often can be considerably improved by the separate converter, not only because of additional amplification but also because a much more favorable signal-to-image ratio can be secured by the use of the high first intermediate frequency.

Most of the apparatus shown in this chapter is of the converter type, designed to be used with a communications receiver. A complete receiver can be built if desired, in which case Chapters 4 and 8 should be consulted for information respecting the design of circuits for 10 Mc . and 450 kc . It should be realized that the choice of a first i.f. is not necessarily restricted to 10 Mr ., but that others readily may be used. It is possible, for instance, to use an i.f. of 7 Mc . if the receiver to serve as the i.f. amplifier covers only the amateur bands.

An important problem on 28 and 56 Mc. is that of reducing man-made noise, particularly that from automobile ignition systems. The various noise limiters described in Chapter 4 will be helpful. The i.f. noise silencer system, a practical arrangement of which is shown in Chapter 8 , will do


Fig. 2702 - This side view shows the tuning condensers and gives a glimpse of the under side of the small aluninum cbassis.

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Fig. 2703 - Circuit diagram of the $56-28-\mathrm{Mc}$. converter. The output frequency is 10 Mc .
$\mathrm{C}_{1}, \mathrm{C}_{2}-17 \cdot \mu \mu \mathrm{fd}$. air padding condensers (Hammarlund 1IF-15).
$\mathrm{C}_{3}, \mathrm{C}_{4}-$ Tuning condensers, app. $7 \mu \mu \mathrm{fI}$. (National UM-15 cut down to two stator and one rotor plate).
$\mathrm{C}_{5}-100-\mu \mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{6}, \mathrm{C}_{7}, \mathrm{Cs}_{8}-0.001-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{9}, \mathrm{C}_{10}-0.01-\mu \mathrm{fd}$. paper, 400 -volt.
$\mathrm{C}_{11}$ - $35-\mu \mu \mathrm{fd}$. air padder.
$\mathrm{R}_{1}-500$ ohms, $1 / 2$-watt.
$\mathrm{ll}_{2}-100,000$ ohms, 1 -watt.
$\mathrm{H}_{3}-20,000$ ohms, 1 -watt.
$\mathrm{R}_{4}-50,000$ olmms, $1 / 2$-watt.
S-4-pole double-throw switch (Yaxley 3242J).
$\mathrm{L}_{1}-28$ Mc.: 6 turns No. 18 , length $5 / 8$ inch, diameter 1 inch.
56 Mc.: 2 turns No. 18 , length $3 / 8$ inch, diameter 1 inch.
$\mathrm{L}_{2}-28$ Mc.: 3 turns No. 22, close-wound $1 / 8$ inch from Lt.
56 Mc.: 2 turns No. 22, close-wound $1 / 8$-inch from $L_{1}$.
$\mathrm{L}_{3}-28 \mathrm{Mc}$.: 12 turns No. 18 , length $8 / 4$ inch, diameter 1 inch.
56 Mc.: 3 turns No. 18 , length $3 / 8$ inch, diameter 1 inch.
I. 4 - 28 Mc.: $21 / 2$ turns No. 22, close-wound 3/16-inch from Ls .
56 Mc.: $11 / 4$ turns No. 22, 3/16-inch from $\mathrm{L}_{3}$.
L.s - Link, one turn No. 12, $13 / 8$-inch diameter at each end. See photograph.
$1,6-25$ turns No. 28 s.c.c. or d.s.c. on $1 / 2$-inch form, close-wound.
$L_{7}-6$ turns No. 28 close-wound over cold end of Lo.
point is used in each tube circuit, this being made as near the cathode as possible in each case. The padding and tuning condensers are
insulated from the chassis by the metal fittings provided with the condenser for that purpose, and the rotor plates connect to the one-point ground in each circuit. The aluminum chassis provides the common ground connection between the oscillator and mixer circuits. Heater and d.c. leads from the tube sockets, and also the mixer plate lead, are fed through a hole in the main chassis so that they can be picked up underneath. The wiring of the aluminum chassis unit should be completed before installing it on the main chassis.

The tuning condensers are mounted on the main chassis as shown, and are ganged together by flexible couplings with extensions of quarterinch rod. Short leads should be soldered to the padding condensers before mounting the aluminum unit so that connections can be made to the tuning condensers. All but three plates of the tuning condensers (two rotors and one stator) are removed to give adequate bandspread. With the coil dimensions given in Fig. 2703 each band will be spread over approximately 75 divisions of a 100 -division scale.

The i.f. output transformer is mounted on the rear left corner of the chassis. $R_{1}, R_{2}$ and $R_{3}$ are mounted underneath the chassis, as are also $C_{9}$ and $C_{10}$. These two condensers are for the i.f. circuit and need not be in the main unit on top of the chassis. The resistors, of course, carry only d.c. and are placed below the chassis so that they are casily available for replacement or experimentation with different values. The switch $S$ shifts the antenna cither to the converter or directly to the re-


Fig. 2704 - Resistors and the i.f. by-pass condensers are mounted underneath the main chassis. Condensers are grounded directly to the chassis, as is also the cathode hias resistor for the mixer.

## RECEIVING EQUIPMENT FOR 56- AND 28-MC.



Fig. 2706 - The 1852-6K8 converter circuit.
( $\mathrm{C}_{1}, \mathrm{C}_{2}-15 . \mu \mu \mathrm{fd}$. midget variable (National UM.15).
$\mathrm{C}_{3}$ - Same as $\mathrm{C}_{1}$ with two rotor and one stator plate removed.
$\mathrm{C}_{4}, \mathrm{C}_{5}-30 \cdot \mu \mu \mathrm{fi}$. compression-type padders.
$\mathrm{C}_{6}$ to $\mathrm{C}_{9}$, ine. $-0.005-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{10}-0.002-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{11}-250 \cdot \mu \mu \mathrm{fd}$. mica.
$\mathrm{C}_{12}$ - 100 . $\mu \mu \mathrm{fd}$. mica.
$\mathrm{R}_{1}$ - 200 ohms, $1 / 2$ watt.
$\mathrm{R}_{2}-6.5,000 \mathrm{ohms} 1 / 2$-watt.
$\mathrm{R}_{3}-50,000$ ohms, $1 / 2$-watt.
$R_{4}-300$ ohms, $1 / 2$-watt.
$\mathrm{IR}_{5}-20,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{6}-\mathbf{2 0 , 0 0 0}$ ohnis, 2 -watt.
KFC - In 1852 plate circuit, $2.5-\mathrm{mh}$. pie-wound; in oscillator circuit, solenoid type (Ohmite).
$\mathrm{I}_{1}-6$ turns No. 14, diameter $1 / 2$ inch, length 1 inch.
$L_{2}-6$ turns No. 14 , diameter $1 / 2$ inch, length $5 / 8$ inch.
$\mathrm{L}_{3}-10$ turns No. 14 , diameter $1 / 2$ inch, length $11 / 4$ inches, tapped 4th turn from grid end.
I.F. Output Transformer - P, 25 turns No. 28 d.s.e. close-wound on half-inch form; $S, 6$ turns wound over $P$ at bottom; $C, 35-\mu \mu \mathrm{fd}$. midget variable.
ceiver so that the latter can be used for work on other frequencies.

The first step in putting the converter in operation is to set the receiver frequency to 10 Mc . and, with the output of the converter coupled to the receiver antenna terminals, adjust $C_{11}$ for maximum noise. Then the r.f. circuits may be adjusted. Coil dimensions should be followed closely to simplify the work of adjustment. The oscillator padding condenser, $C_{2}$, should be set practically at full capacity to bring the $56-\mathrm{Mc}$. band on the tuning dial, and at about $1 / 5$ capacity for 28 Mc. Either band can be located by listening for signals or by using harmonics of a lowpower oscillator of known frequency working


Fig. 2705 - A superhet converter for 56-Mc. reception. Designed for use with a communications-type receiver, this converter has an 1852 r.f. stage and a 6 K 8 mixer-oscillator. It uses a high-frequency i.f. ( 10 Mc .) for image reduction.
in the $14-\mathrm{Mc}$. region. To make the oscillator and mixer circuits track, once the oscillator is covering the proper frequency range, first set the tuning condensers (both being ganged together) at the high frequency end of the band and adjust the mixer padder, $C_{1}$, for maximum noise. An antenna should be connected to the converter. Then set the tuning condenser gang at the low frequency end of the band and again adjust $C_{1}$ for maximum noise. If the capacity of $C_{1}$ has to be increased, $L_{1}$ is too small; if $C_{1}$ must be decreased, $L_{1}$ is too large. The inductance can be adjusted by squeezing or spreading the turns of $L_{1}$, until a point is reached where $C_{1}$ need not be readjusted on going from one end of the band to the other.

## A $56-\mathrm{Mc}$. Converter with R.F. Amplifier

The performance of a converter can be improved by equipping it with an r.f. amplifier stage to precede the mixer. The additional amplification provided is seldom necessary with a communications receiver functioning as an i.f. amplifier, but the improvement in both image rejection and signal-to-noise ratio are worth while. A converter with an r.f. a mplifier stage is shown in Figs. 2705 and 2707. As the circuit, Fig. 2706, shows, an 1852 is used as the r.f. amplifier or preselector, and a triodehexode converter tube, the 6 K 8 , is used as a combined mixer and oscillator. The intermedi-ate-frequency is 10 Mc .

The aluminum chassis measures 1 by $31 / 2$ by 7 inches. Shielding between stages is provided by the right-angle partition shown in the

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photograph. This partition is $23 / 4$ inches high, and the side parallel to the front edge of the chassis is 4 inches long. The portion that supports the 6 K 8 is $21 / 2$ inches long. The 6 K 8 is mounted at the bottom of the shield, with the grid cap facing the left end of the base.

The 1852 grid tuning condenser, $C_{1}$, and coil, $L_{1}$, are mounted to the rear of the 4 -inch section of the shield. The 1852, condenser (' 2 , and coil $L_{2}$ are mounted in front of the partition, with $C_{2}$ directly in line with $C_{1}$. A hole through the shield permits the two shafts to be connected by a flexible coupling. Both of the coils, and also coil $L_{3}$, have their terminals soldered directly to the appropriate condenser lugs.

The oscillator-mixer section of the circuit is to the right of the $21 / 2$-inch partition, with the tube socket mounted on the same side. $C_{3}$, also mounted on the partition, is located at the rear of the tube socket. The i.f. transformer, $T_{1}$, is mounted at the right-rear corner of the chassis. The output leads from this transformer are shielded to prevent stray pick-up between the converter and the receiver. $13 y$-pass condensers and resistors are closely grouped around the tube socket, assuring short leads. A trimmer condenser, $C_{4}$, soldered across $L_{3}$, allows a small variable capacity to be used as the tuning element and at the same time makes the circuit fairly high-(' in the interests of good stability.

A small panel is used to mount a vernier dial for the oscillator condenser. Since the r.f. tuning is not critical and, indeed, is broad enough to cover a good portion of the band with one setting, a small knob gives sufficient control.

* The output line may be connected to the antenna and ground terminals of the standard receiver used as an i.f. amplifier, or to the "doublet" terminals, if provided. The exact i.f. chosen is not particularly important, so long as it is in the vicinity of 10 Mc . Choose a frequency which is free from signals, if possible,


Fig. 270:- Below-orhassis wiring of the metal-tube converter, 'The 18.52 socket may be seen at the right.
so that there will be no unnecessary interference from this source.
Tuning of the converter is as follows: With the r.f. and oscillator condensers at about half capacity, the padder, $C_{4}$, is adjusted until 56-Mc. stations of known frequency are heard. After this the padder may be set to bring the high-frequency end of the band near minimum capacity on $C_{3}$. The i.f. transformer should then be tuned for maximum signal strength. The $56-60-\mathrm{Mc}$. band will occupy approximately 60 to 70 divisions on the dial. The r.f. and mixer input circuits, $L_{1} C_{1}$ and $L_{2} C_{2}$, may be made to track by squeezing or spreading the turns of $L_{1}$ and $L_{2}$ until both cover the same frequency range, as determined by loosening $G_{1}$ from the coupling and turning it independently to see if it peaks the noise at the same setting as $\mathrm{C}_{2}$.

Any type of antenna may be used, so long as it loads the r.f. grid circuit quite heavily. Optimum operation will result under these conditions. A single-wire antenna may be capacity-coupled, while a two-wire feeder system preferably should be inductively coupled. The coupling coil should be slightly smaller than the r.f. coil, $L_{1}$.

## A 28- and 56-Mc. Converter for Mobile Use

The increasing popularity of mobile operation on the 28 - and $5 \mathrm{f}-\mathrm{Mc}$. bands has stimulated interest in receiving equipment for the purpose. Obviously a most economical method of obtaining high sensitivity and selectivity is to employ a converter working into a car broadeast set. The plate power to operate the converter can be taken from the car radio set, while the car battery furnishes the filament power.
Figs. 2708-2711 show a single-tube converter which gives highly satisfactory performance in mobile operation. The i.f. output frequeney is 1500 kc ., to work into a standard-range b.c. receiver.

The size of the unit allows easy mounting on either dash or steering post.
The circuit, shown in Fig. 2709, uses a 6K8 triode-hexode converter tube in an arrangement which is not entirely conventional. A Colpitts type oscillator is used, having the advantage that it permits grounding the rotor of the tuning condenser, thus simplifying the insulation problem and eliminating hand capacity; furthermore, the oscillator coil need not be tapped, nor is an extra tickler coil required. The Hazeltine method of coupling the grid circuit to the antenna is used, the antenna coil (identical to the oseillator coil) being fed from the antenna at the low-impedance point, thus decreasing the possibility of trouble caused by antena loading with the coupling coils commonly used. Iligh gain can be achieved by the


Fig. 2708 - This compact converter unit works on both 28 and 56 Mc. with any car broadcast recciver. The stecring-column mounting, fastencd to one side of the case, can be constructed from inctal strip.
graphs. A $23 / 4$ by 3 -inch aluminum plate is mounted vertically an inch from one end; and an L-shaped bracket is fastened to the chassis and plate as shown in one view. This assembly is attached to the side panel so as to clear the box flanges, and as near the front as possible. This will provide room between the chassis and the rear of the box for all necessary wiring to the socket, power cable, neon tubes, and other parts. The i.f. transformer and antenna switch can be fitted in this space, with care in layout, if the constructor prefers not to make small aluminum containers to house
use of a tuned antenna, a quarter-wave rod (length adjusted to the band in use) on the rear bumper of the car, worked against the car as a ground. It can be coupled to the converter through a low impedance ( 36 -ohm) cable.

An important feature of the circuit is the use of two midget neon bulbs in series as voltage regulators for the oscillator. Because the voltage drop across them is constant, variation in " B " voltage is negligible over a wide range of inputvoltage change due to generator fluctuation. This eliminates frequency change in the oscillator. The neon bulbs are G.E. type T-2, without resistor.

The box is 3 by 4 by 5 inches, with the 4 by 5 sides removable. The tuning control is on one 3 by 4 side. The chassis, with band-switch, oscillator, and antenna trimmers, is mounted on one of the 4 by 5 sides. To the other side is attached the fixture used to mount the unit to the steering post or instrument panel. The other 3 by 4 side is utilized for the i.f. transformer, the power cable, the antenna inputand output, and the double-pole double-throw switch for cutting out the converter to permit broadcastreception on the car radio.

The chassis is of $1 / 16^{-}$ inch aluminum, $27 / 8$ by 4 inches, with side lips bent as shown in the photo-
$\mathrm{C}_{3}-100-\mu \mathrm{fd}$. midget nica.
( ${ }_{4}-0.01-\mu \mathrm{fd}$, paper (small size).
$\mathrm{C}_{5}-0.1-\mu \mathrm{fd}$. paper. unit)
C.7-0.002- $\mu \mathrm{ff}$. midget mica.
$\mathrm{R}_{1}$ - 0.1 megohm, $1 / 2$-watt.
$R_{2}$ - 300 ohnis, $1 / 2$-watt.
$\mathrm{R}_{3}-50,000 \mathrm{ohme}, 1 / 2$ watt.
$11_{4}-30,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{5}-25,000$ ohms, 1 -watt.


Fig. 2709 - Circuit diagram of the $28-56-\mathrm{Mc}$. mobile converter..
$\mathrm{C}_{1}-5-15-\mu \mu \mathrm{fd}$. variable; ganged units $\quad \mathrm{R}_{8}-1000$ ohms, $1 / 2$-watt.
(Siekles Type R trimmers).
$\mathrm{C}_{2}-30-\mu \mu \mathrm{fd}$. trimmers (air type for oscillator coils, mica compression type for antenna coils).
$\mathrm{C}_{6}-30-\mu \mu \mathrm{fd}$. low-drift mica (in i.f.
$\mathrm{L}_{1}-10$ turns No. 18 tinned copper, diameter $1 / 2$ inch, length $8 / 4$ inch.
I. $2-4$ turns No. 18 tinned copper, diameter $1 / 2$ inch, length $3 / 4$ inch.
$\mathrm{T}_{1}-1500$ kc. i.f. transformer with 15-turn output coil wound close to primary.
N-Midget neon lamps.
I' - l'ilot light.
IRFC. - 5 -meter choke (Sickles).
$\mathrm{S}_{1}$ - I), p.d.t. toggle switch.
$\mathrm{S}_{2}-4$-pole double-throw wafer ewitch (Yaxley 3100).

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Fig. 2710-A glimpse inside the case of the mobile converter, from the mounting side. The two coil sets are nounted inside an L,shaped lorachet. The tuning condensers are visible behind the coils.
cars the positive battery terminal is grounded; in such a case, the "A" polarities shown should be reversed. A three-wire shielded cable carries the voltages to the converter. Connections for the antenna and for the converter to broadcast receiver antenna are made with bayonet-type fuse holders.

Aligning the unit is very simple. Turn on the broadcast receiver and set the volume control at maximum. Set the broadcast receiver dial at 1500 kc . and adjust the i.f. transformer on the converter to get the greatest noise. This alone may not bring the noise up to a maximum and the antenna trimmer of the broadcast receiver should be adjusted to compensate for any loading caused by the converter. Next set the band switch to 28 Mc . and set the oscillator trimmer near maximum capacity. Now, with the tuning condenser at half capacity, adjust the antenna trimmer. This can be best adjusted by introducing a little noise either from an electric razor or buzzer at some little distance from the car. This same procedure is followed in adjusting the 5 -meter range. This elementary tuning-up procedure will give a starting point and as soon as a few stations have been logged the final adjustments to oscillator and antenna trimmers can be made and the dial calibrated. The oscillator is operated on the low-frequency side of the signal to get greatest stability.

To reduce noise, good bonding of metal parts of the car is essential, and the radio wiring should be shielded. The single suppressor resistor generally used at the distributor proba-

Fig. 2711 - By-pass condensers. the r.f. choke, and the neon bulbs are mounted behind the plate holding the tube socket. The oscillator trimmer condensers and the band switch arc controlled from the side panel. 'The: cup-shaped enelosures on the end of the box contain the antenna switch and the i.f. output transformer.



Fig. 2712 - An end view of the $56 . \mathrm{Mc}$. superhet. Details of the construction of the r.f. end of the receiver are apparent from this photograph.
bly will not be enough, and suppressors should be installed at each spark plug. Generator "whine" can be eliminated by winding up a rhoke consisting of a few turns of heavy wire and connecting it in series with the hot lead at the generator with a $1 / 4-\mu \mathrm{fd}$. condenser between the far side of the choke and the frame. in addition to the usual condenser directly across the generator terminals (Bib. 1).

## - A COMPLETE 56-MC. SUPERHET

If a communications recciver or all-wave broadeast receiver is not available to be used as an i.f. amplifier for a $56-\mathrm{Mc}$. converter, a relativcly-simple complete superhet may be constructed according to Fig. 2713. Photographs of a receiver using the circuit are shown in Figs. 2712 and 2714. The circuit includes an 1851 r.f. stage, 954 mixer, 955 high-frequency oscillator, a $1600-\mathrm{kc}$. i.f. amplifier, regenerative *rond detector, and a pentode audio output. The regenerative sccond detector may be operated in the oscillating condition for the reception of c.w. signals, or just below oscillation for 'phone reception of weak signals when maximum amplification is needed.
'The receiver is constructed on a chassis


Fig. 2513-5().Mc. superhet circuit diagram.
$\mathrm{C}_{1}, \mathrm{C}_{2}-10-\mu \mu \mathrm{fd}$. (Cardwell ZR-10. AS).
( $\mathrm{B}_{3}$ - $15-\mu \mu \mathrm{fd}$. (Cardwell Zll-15-AS).
(4, $\mathrm{C}_{5}-3-35-\mu \mu \mathrm{fd}$. (Isolantite) padders.
(Cp - $50-\mu \mu \mathrm{fd}$. air padder (Ilammarlund APC-50).
$\mathrm{C}_{6}, \mathrm{C}_{7}, \mathrm{C}_{9}, \mathrm{C}_{10}-0.01-\mu \mathrm{fd} ., 400$ volt tubular.
$\mathrm{C}_{8}, \mathrm{C}_{19}, \mathrm{C}_{22}$ - $100-\mu \mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{11}, \mathrm{C}_{14}-0.05-\mu \mathrm{fd}$., 400 -volt tubular.
$\mathrm{C}_{12}, \mathrm{C}_{13}, \mathrm{C}_{15}, \mathrm{C}_{16}-0.1-\mu \mathrm{fd}$, $400-$ volt tubular.
( $\mathrm{il}_{17}-0.02-\mu \mathrm{fd}$., 400 -volt tubular. Cis - 10 - $\mu \mathrm{fd}$., 25 -volt tubular. $\mathrm{C}_{20}-0.001 \cdot \mu \mathrm{fd}$. nidget mica.
$\mathrm{C}_{21}-0.002$ - $\mu \mathrm{fd}$., 400 -volt tubular.
$\mathrm{R}_{1}$ - 150 olm 12 , $1 / 2$-watt.
$\mathrm{R}_{2}$ - 60,000 ohens, $1 / 2$-watt.
$\mathrm{H}_{3}$ - 1 meg ., $1 / 2$-watt.
$\mathrm{H}_{1}, \mathrm{R}_{10}-2000$ ohms, $1 / 2$-wat .
$R_{i,}, R_{12}, R_{16}-100,000$ ohms, $1 / 2$. watt.
$\mathrm{H}_{6}-2000$ ohms, $1 / 2$-watt.
187 - 300 ohnis, $1 / 2$-watt.
$11_{8}-50,000$-ohen potentioneter.
$\mathrm{R}_{9}, \mathrm{~K}_{17}-50,000$ ohms, $1 / 2$-watt.
$\mathbf{R}_{11}$ - 1000 -nhm potentiometer.
$11_{13}-250,000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{14}-\mathbf{2 5 , 0 0 0}$ ohms, $1 / 2$-watt.
$R_{15}-\mathbf{4 5 0}$ ohms, 10 -watt.
$\mathrm{R}_{18}-500,000$ ohms, $1 / 2$-walt.
$\mathbf{R}_{19}$ - 5 meg., $1 / 2$-watt.

1. -8 turns No. $14,1 / 2^{\prime \prime}$ diameter, winding length $112^{\prime \prime}$.
1.2-9 turns No. 14, $1 / 2^{\prime \prime}$ diameter, winding length $11 / 2^{\prime \prime}$.
$1: 3-1$ turns No. $14,1 / 2^{\prime \prime}$ diameter, winding length $1 / 2^{\prime \prime}$ (cathode tap $1 / 2$ turn from ground end).
1: - 30 thrns No. 24, close-wound on $1 / 2^{\prime \prime}$ form.
1.5-1080-henry plate impedance (I'hordarson T-29C27).
RIFC $-21 / 2$-mh. r.f. choke ( Na . tional R100).
T) - 1600 -kc. iron core i.f. (Meiss. ner No. 16-8091).
$T 2-1600-\mathrm{kc}$. iron core i.f. (Meiss. ner No. 16-8099).

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measuring $81 / 2$ inches deep by 12 inches long by 2 inches high. Sufficient depth for ganging r.f., detector and oscillator condensers without cramping the components is provided. Adequate separation between these stages eliminates any possibility of undesirable coupling or interaction.

The most important details of construction pertain to the assembly and wiring of the high-frequency stages. Parts are arranged to permit extremely short r.f. leads and direct by-passing of all r.f. circuits. This is accomplished by mounting the acorn sockets on vertical aluminum partitions. At the front of the chassis, at the righthand end, are the oscillator


Fig. 2714 - Plan view of the 56 .Mc. superhet. The r.f. section, at right, is separated from the i.f. anplifier, sccond detector and audio amplifier. The acorn mixer and oscillator tubes are monnted on aluminum partitions. stage and its component parts. The 955 tube is mounted on a vertical partition $23 / 4$ inches high by $21 / 4$ inches wide. The socket is arranged with the cathode terminal facing towards the upper right corner of the partition, making a short and direct lead for the tap on the coil, and placing the grid terminal in a position which wilh allow a short and direct connection to the grid end of the oscillator coil through the $100-\mu \mu \mathrm{fd}$. grid condenser. The midget air oscillator padding condenser and oscillator coil are mounted directly on the oscillator tuning condenser.

Directly behind the oscillator stage is the first detector. This complete assembly is made up on a 4 -inch wide by $23 / 4$-inch high aluminum partition. The 954 acorn tube is mounted to the left of the tuning condenser with its plate terminal protruding through a $3 / 4$-inch hole for short direct connection to the coupling condenser from the plate of the r.f. stage. This aluminum partition, in addition to offering support for all the component parts of the detector stage, also provides adequate shielding between stages. In the case of the r.f. stage, only the tuning condenser is mounted on the aluminum upright. This upright is $23 / 4$ inches high by $2 \frac{1}{4}$ inches wide, and likewise shields the r.f. coil and tuning condenser from
the detector stage. The 1851 tube is mounted directly to the left of this assembly, making a short grid lead to the coil.

Initial adjustments, after construction is completed, are made as follows: The i.f. transformers are adjusted to 1600 kc . Then with tuning condensers set at half capacity, the oscillator padding condenser is adjusted until a sigral of approximately 58 Mc . is heard. A test oscillator is helpful, although a signal from the transmitter can be used, or perhaps some local 58-Mc. signal can be heard. I: coils are made in accordance with specifications, the oscillator padding condenser will fall at a point slightly less than half meshed. The r.f. coupling condenser is then adjusted and the r.f. and detector coils pruned for maximum signal strength. The coils are pruned by compressing or expanding turns slightly, and when adjusted for the middle of the band will track sufficiently well over the entire band. The antenna trimmer condenser is also adjusted for best sensitivity with the particular antenna with which the set is used.

Any well-filtered power supply delivering approximately 250 volts at 70 ma . will be satisfactory. (Bib. 2).

Bibliography
1 Chapuan, "A Compact 'Five and Ten' Converter for Mobile Use," QST, June, 1939.
2 Wagenseller, "Modernizing the 56-Mc. Receiver," QST, Felruary, 1939.

# 28- AND 56-MC. TRANSMITTERS 

Stabilized Transmitters for the U.H.F. Range

A$\mathbf{A}_{\text {Lthough }}$ most of the transmitters described in Chapter Ten can be used on the 28 -Mc. band, the long leads and high minimum capacities of the tuning condensers make it desirable to design special equipment for the $56-\mathrm{Mc}$. band. Further, the excitation requirements for the same tubes are usually greater on 28 and 56 Mc ., and exciter units designed for these ranges should be used. The general practice is, however, exactly the same, except that particular care must be taken in the layout of components (for short, direct leads) and in the selection of tubes. Tube capacities become an important factor at 56 Mc ., and it is well to work with tubes especially designed for the higher frequencies.
This chapter will describe several different complete; transmitters designed for the 28 - and $56-\mathrm{Mc}$. range, varying in power output from a few watts (for mobile work) to several hundred. Higher-powered transmitters can be built using one of these as the exciter unit to drive a higher-powered final amplifier built with the same design considerations.

## - A T21-807 EXCITER FOR 10 AND 5

The unit pictured in Figs. 2801 and 2802 serves as an excellent basis for building up the u.h.f. transmitter. As can be seen from the wiring diagram, Fig. 2803, it uses a T-21

Tritet oscillator with a 7 -Mc. crystal quadrupling to 28 Mc . This energy drives the 807 as a straight-through amplifier on 28 Mc . and as a doubler to 56 Mc . The output, with 450 volts on the oscillator and 600 on the 807 , is sufficient to drive fully a single HK-24 as a neutralized amplifier on 28 or 56 Mc . and as a doubler to 112 Mc ., although the output will be low on the $21 / 2$-meter band.
The exciter is built on a 7 inch by 9 inch by 2 inch metal chassis. The Tritet cathode-tuning condenser and the 807 plate tuning condenser are mounted above the chassis and the T-21 plate tuning condenser is mounted underneath the chassis for isolation from the 807 plate circuit, to prevent oscillation on straight-through operation. A meter switch is provided to enable the operator to check the T-21 plate current, the 807 grid current, the 807 plate current, and the excited-stage grid current, with the same meter. Flexible insulated wire brought out the back of the chassis can be connected to the meter, which should have a $100-\mathrm{ma}$. range. Flexible leads are also brought out from the chassis to the grid circuit of the excited stage (for metering) and to a 90 -volt block of batteries, used to bias the 807 and hold down the oscillations that are likely to occur on 28 Mc. No trouble with oscillation is experienced with the 807 when doubling, but the battery

Fig. 2801 - A 150-watt trarismitter for 28,56 and 112 Mc . A 'ग'21-807 exciter unit (at the left) working from a $7-\mathrm{Mc}$. crystal drives an $11 \mathrm{~K}-24$ buffer on 28 and 56 Mc . as a neutralized amplifier and as a doubler to 112 Mc . The push-pull final amplifier can be run at full rating on 28 and 56 Mc . and at reduced rating on 112 Mc. The impecunious amateur can omit the final amplifier, or even the buffer and final amplifier, and still have a good crystal-controlled signal on 10 and 5 meters.



Fig 2802 - A view underneath the chassis of the 121-807 exciter shows the placrment of parts and the plate tuning circuit of the T2I. The grid of the 807 is tapped down one turn on the coil hut this is not very critical. The meter switch provides for convenient metering of the various plate and grid circuits as well as the grid cireuit of the atage following the exciter. Note that the 807 socket is nountel a half-inch below the chassis on brass pillars.
bias helps to keep the plate current down below 100 ma . A four-prong male plug at the rear of the chassis serves as a powrorsupply terminal, and two jacks are used to take the lirk used to couple the output to the antenna or the next stage.

A 600-volt power supply should be used with the exciter, and the dropping resistor $R_{8}$ will bring the voltage down to 450 on the plate of the T-21. With the cathode circuit o? the Tritetoscillator properly tuned, no heating of the crystal can be detected after a half hour's operation. The screen voltage of the T-21 will be about 300 for the values of resistors shown in the diagram. The T-21 oscillator will draw between 80 and 90 ma. plate current and with this input, the grid current of the 807 should be at least 1.5 ma . For maximum output from the 807 , the plate coil should be pruned so that the condenser tunes with very little capacity in the circuit. The plate current to the 807 should be about 90 ma., loaded. At this input the 807 delivers from 12 to 15 watts on 28 Mc . and from 8 to 12 on 56 Mc .

If the exciter is to be used to feed the antenna directly, it can be link-coupled to an tenna unit, as deseribed in Chapter Thirty. For modulation, roughly 20 watts of audio power will be required. The andio power can be fed into the plate circuit of the 807 on the cold side of the r.f. choke.

## - A SINGLE.ENDED HK- 24 AMPLIFIER

A single HK-24 amplifier, admirably suited to be driven by the exciter just described, is shown in Figs. 2801 and 2804. As can be seen from the wiring diagram, Fig. 2805, the circuit is conventional in every respect, with the possible exception of the additional grid-leak resistor $R_{2}$. This resistor is shorted by the switch during normal straight-through operation on 10 and 5 meters, and is only used when the stage is used as a frequency doubler to $21 / 2$ meters. The additional resistance adds to the bias and helps the tube's operation as a doubler. The plate tuning condenser is connected to keep the d.c. plate voltage from appearing across the plates, increasing the voltage breakdown rating of the circuit and allowing a small condenser to be used.

The amplifier is built on a 7 inch by 7 inch by 2 inch chassis. The grid tuning condenser is mounted under the chassis and the plate tuning condenser is mounted above the chassis. The end plates of the condenser are rotated $90^{\circ}$ (by taking the condenser apart and reassembling it with the end plates rotated) so that the condenser ean be mounted with the usual mounting brackets and have one of the tie rods and also one of the stator tie rods appear


Fig. 2803 - Wiring diagram of the 'T21-807 exciter. $\mathrm{C}_{1}-75-\mu \mathrm{fd}$. midget variable (Cardwell ZU.75-AS). $\mathrm{C}_{2}-35 \cdot \mu \mu \mathrm{fd}$. midget variable (Cardwell Zll-35-AS). $\mathrm{C}_{3}-30 \div \mu \mathrm{fd}$. midget variable (Cardwell L'T-30-4S). $\mathrm{C}_{4}-50-\mu \mu \mathrm{fd}$. midget nica.
Cs $-0.002-\mu \mathrm{fd}$. mica, 2500 -volt rating.
$\mathrm{C}_{6}$ to $\mathrm{C}_{9}-0.01-\mu \mathrm{fd}$., 600 -volt paper.
$\mathrm{h}_{1}-400-\mathrm{ohm}$, l-watt.
$\mathrm{h}_{2}-100,000$-ohm, 1 -watt.
$R_{3}$ to $R_{5}-50,000$-ohm, 1-watt.
$1 \mathrm{R}_{6}$ - $10,000-\mathrm{ohm}, 10$-watt wire-wound.
$11_{7}-15,000-\mathrm{ohm}, 10$-watt wire-wound.
$R_{8}-1000-\mathrm{ohn}$, 20 -watt wire-wound.
$\mathrm{h}_{9}$ to $\mathrm{K}_{11}-20-\mathrm{ohm}$, $1 / 2$-watt.
The leads from resistors $\mathrm{K}_{9}, \mathrm{R}_{10}$ and $\mathrm{R}_{11}$ go to the meter switch, which is a two-circuit six-position rotary. R.F.C. - High -frequency r.f. choke (Ohmite Z-1).

1,1 - 12 turns No. 16 enam. close-wound, $1 / 2$-inch diam.
$\mathrm{I}_{2}$ - 28 Mc .: 10 turns No. 16 enam. spaced to occupy 1 -inch length, $1 / 2$-inch diameter.
$1.3-28$ Mc.: 12 turns No. 12 spaced to occupy $11 / 2$-inch length, 1 -inch diam. Three-turn link.
56 Mc.: 4 turns No. 12 spaced to occupy $1 / 2$-inch length, 1 -inch diam. Two-turn link.


Fig. 2804 - The grid tunimg condenser and the neu. tralizing condenser are mounted underneath the chassis of the $11 \mathrm{~K}-24$ buffer.


Fig. 2805 - Circuit of the IIK-24 butior.
$\mathrm{C}_{1}-50-\mu \mu \mathrm{fd}$. midget variable (Cardwell ZR-50-AS).
$\mathrm{C}_{2}-30-\mu \mu \mathrm{fd}$. each section dual midget (Cardwell ET-30-Al)).
$\mathrm{C}_{3}-4-\mu \mu \mathrm{fd}$. neutraliaing condenser with one stator plate removed (Cardwell 2S-4.SS).
$\mathrm{C}_{4}-0.002-\mu \mathrm{fd}$., 2500 -volt mica.
$\mathrm{C} 5-0.005-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{6}-0.002-\mu \mathrm{fd}$. mica.
$1 \mathrm{~h}_{\mathrm{t}}-4000$ oohm, $10-$-watt.
$\mathbf{R}_{2}-50,000$-ohnı, 2-watt.
Sw. - S.p.s.1. toggle.
RFC 1 - U.I.f. r.f. choke (Ohnite Z.1).
$\mathrm{RFC}_{2}$ - Transmitting type r.f. choke (National N.154-U .
$\mathrm{I}_{1}-28 \mathrm{Mc}$. 8 turns No. $14,13 / 8$-incla long, $8 / 4$-inch diam.
$56 \mathrm{Mc} .: 3$ turns Vo. 12.3 - 4 -inch long, $3 / 4$-inch diam.
$\mathrm{L}_{2}-28 \mathrm{Mc}$.: 14 turns No. 12, 1 lér-incir long, 1 -inch diam.
56 Mc.: 8 turn $=$ No. $12.11 / 2$-inch longe 1 -inca diam. 112 Mc.: 2 turns 1 /b-inch copper tubing, 1 -incla diam., epraced diameter of tubing.
Links normally one or two turns, aljusted for proper coupling.

Center-tap of filament transformer must be connected to nrgative high-voltage lead.
uppermost. This allows the tie rod to be drilled and the small coil-jack assembly mounted on it. The neutralizing condenser is mounted near the tube socket and supported on small brass pillars. A hole in the chassis allows the neutralizing condenser to be adjusted from above with an insulated screw-driver. The two filament leads, the negative high-voltage lead, and a lead from the grid circuit are brought to a male plug at the rear of the set, and the positive high-voltage terminal is brought to a porcelain feed-through insulator. Two pairs of jacks provide for connection to the input and output links.

In operation, the amplifier can be supplied at any voltage from 600 to 1250 . Driven by the exciter previously described, the grid current will run from 30 to 40 ma . on 10 meters and from 20 to 25 ma . on 5 meters. This amount of drive allows an input as high as 75 watts (at 1000 volts) on 10 and 5 meters, and slightly less than this doubling to $21 / 2$ meters. The efficiency is excellent on 28 and 56 Mc ., running from 50 to 65 per cent. On the two lower frequencies, the unloaded plate current should run between 15 and 20 ma., and it should dip down to about 50 on $2 \frac{1}{2}$ meters. Possibly
the substitution of a quarter-wave line for the tuned circuit on $21 / 2$ meters would raise the efficiency consideraby.
For modulation, a modulator capable of delivering about $3 \overline{5}$ watts will be required. The tank coil can be coupled to an antenna tuning unit by means of a low-impedance line of two No. 12 wires spaced about one-half inch apart, connected to the link outlet at the rear of the chassis.

## - A PUSH-PULL HK-24 AMPLIFIER

For the amateur rlesiring somewhat more power than can be delivered by a single tube, the push-pull amplifier shown in Figs. 2801 and 2806 will be a useful addition. Driven by the single HK-24 amplifier previously deseribed, it is capable of full rated operation on 28 and 56 Mc ., and considerable output on $21 / 2$ meters, at reduced input.

The circuit is conventional, as can be seen from Fig. 2807, and the features of the amplifier are primarily in the layout which allows short direct leads throughout the r.f. portion of the circuit. The amplifier is built on a 7 inch by 7 inch by 2 inch chassis, with the grid condenser mounted underneath the chassis and the plate tuning condenser above the chassis. The end plates of the plate tuning condenser are rotated $90^{\circ}$, as for the singleencled amplifier just described, and the plate coil jack assembly is mounted on the tie rod. The neutralizing condensers are mounted under the chassis on brass pillars, with provision for adjustment from above the chassis. The

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filament leads, negative high-voltage, and grid-current metering lead are brought to a male plug at the rear of the chassis as in the other units, and the positive high-voltage lead is brought to a porcelain feed-through insulator. A pair of jacks are provided for bringing in the exciting power from the driver stage. The rotor of the grid tuning condenser is left floating, for ease of neutralization, and the plate tank condenser is connected to remove the d.c. and increase the breakdown rating.

The amplifier performs in every respect exactly as docs an amplifier on the lower frequencies. The neutralization is clean and exact. Excited by the single HK-24 stage, the grid current in the push-pull amplifier runs well over 70 ma ., and the amplifier can be fully modulated at 150 watts input, or more if one doesn't mind crowding the tubes a bit. The efficiency is excellent on 10 and 5 meters, running in the neighborhood of 60 to 70 per cent. The unloaded plate current drops to between 15 and 20 ma . On $21 / 2$ meters, the available excitation is less, and the grid current runs around 20 ma ., but this is enough to allow full modulation of the amplifier at 60 watts input.

The amplifier requires a modulator capable of delivering around 75 watts of audio power on peaks for full modulation. Antenna coupling is slightly critical, and it is suggested that the stage be tuned up at reduced plate voltage. The antenna tuning unit is best coupled through a low-impedance link, as described for the single-ended amplifier.


Fig. 2806 - The short r.f. leads of the push-pull amplifier can be scen by looking underneath the chassis. The grid and neutralizing leads are little more than an inch long and, coupled with the low interelectrode capacities of the tuhes, permit the use of full-sized tank circuits.


Fig. 2807 - Circuit diagram of the push-pull amplifier.
$\mathrm{C}_{1}-50-\mu \mu \mathrm{fd}$. each section dual midget (Cardwell El $2-50-\mathrm{AD}$ ).
$\mathrm{C}_{2}-30-\mu \mu \mathrm{fd}$. cach section dual midget (Cardwell ET-30-AD).
$\mathrm{C}_{3}, \mathrm{C}_{4}-4-\mu \mu \mathrm{fd}$. neutralizing condenser with one stator plate removed (Cardwell ZS-4-SS).
C. -0.002 - $\mu \mathrm{fd}$., 5000 -volt mica.
$\mathrm{C}_{6}-0.01-\mu \mathrm{fd}$., 600 -volt paper.
$1 h_{1}-2000$ ohm, 10 watt wire-wound.
$\mathrm{K}_{2}-20$-ohm, $1 / 2$-watt carbon, for metering.
$\mathrm{RHC}_{1}$ - U.h.f. r.f. choke (Ohmitc Z-1).
$\mathbf{R F C}_{2}$ - Transmitting type r.f. choke (National 1R-154-U).
I. -28 Mc.: 10 turns No. 14, $1 \frac{1}{4}$-inch long, $3 / 4$-inch diam.
56 Mc.: 5 turns No. 14, $11 / 4$-inch long, $3 / 4$-inch diam.
112 Mc.: 2 turns No. 12, $3 / 8$-inch long, $1 / 2$-inch diam. I. 2 - 28 Mc.: 12 turns No. 12, $13 / 4$-inch long, 1 -inch diam.
56 Mc.: 6 turns No. 12, $11 / 2$-inch long, 1 -inch diam.
112 Mc.: 2 turns $1 / 8$-ineh copper tubing, spaced tuhing diameter, $3 / 4$-inch diam.
Links normally one or two turns, adjusted for proper coupling.
Center-tap of filament transformer must be connected to negative high-voltagc lead.

## - 56-MC. SUPPRESSOR-GRID MODULATED E.C.O.-P.A.

The inexpensive $56-\mathrm{Mc}$. transmitter to be described is free from frequency modulation even though it has only two stages - one an e.c.o. - and the entire outfit, including the modulator, is run from one power supply.

A single 89 is used as an electron-coupled oscillator with its grid on 28 Mc. and plate circuit on 56 Mc., driving push-pull 89's as 56-Mc. a mplifiers, as shown in Fig. 2809. With the full plate voltage on the oscillator, more than enough output to drive two 89 's at 56 Mc. is obtained, so the plate voltage is reduced by means of a dropping resistor, thereby reducing the frequency creep from heating. The use of a Class-A modulator permits the oscillator and modulator to be run from a common supply without any reaction.

The r.f. part of the transmitter is built on the under side of a 7 inch by 17 inch by 3 inch chassis bent from $1 / 16$-inch copper sheet. The tubes and other parts are mounted on partitions run-

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Fig. 2808 - "Submarine" construction of the r.f. end features this inexpensive 56 -Mc. transmitter. In this view, the r.f. output terminals are on the near chassis edge; speech amplifier is at the extreme right.


Fig. 2809 - Circuit diagram of the low-cost 5 -meter transmitter.

Note. - See text in commection with ground points and power wiring.
$\mathrm{C}_{1}-100-\mu \mu \mathrm{fd}$. variable (National S'1'100).
$\mathrm{C}_{2}-35-\mu \mu \mathrm{fd}$. varialle (National UM-35).
$\mathrm{C}_{3}-25-\mu \mu \mathrm{fd}$. variable (Cardwell Z1R-25-AS).
C4-App. $12 \mu \mu \mathrm{fd}$. per section (National SEU-25, split).
$\mathrm{C}_{5}-\mathrm{C}_{10}$, ine. - $0.001-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{11}$ - 10 - $\mu \mathrm{fd} ., 25$-volt electrolytic.
$\mathrm{C}_{12}-0.1-\mu \mathrm{fd}$., 400 -volt paper.
$\mathrm{C}_{13}$ - 4- $\mu \mathrm{fd}$., 425-volt electroly tic.
$\mathrm{C}_{14}-0.005 \cdot \mu \mathrm{fd} ., 400$-volt paper.
$\mathrm{C}_{15}-10-\mu \mathrm{fd} ., 25$-volt electrolytic.
$\mathrm{C}_{18}-100-\mu \mu \mathrm{fd}$. mica.
$\mathrm{C}_{\mathrm{N}}$ - See text.
$1_{1}$ - 50,000 ohme, $1 / 2$-watt.
$R_{2}-20,000$ ohms, 1 -watt.
$\mathrm{R}_{3}-10,000$ ohms, 1 -watt.
$\mathrm{R}_{4}-65,000$ ohms, 2 -watt.
$\mathrm{R}_{5}$ - 2000 ohms, 10 watt.
$\mathbf{R}_{6}-5000$ ohms, 1 -watt.
$\mathrm{R}_{7}$ - 10,000 ohms, 2 -watt.
$\mathrm{R}_{8}$ - 500,000 -ohm potentioneter.
$\mathrm{R}_{9}-1200$ ohms, 1 -watt.
$R_{10}-0.5$ megohm, $1 / 2$-watt.
$1_{11}-0.25$ megohm, 1 -watt.
$R_{12}-50,000$ ohms, 1 -watt.
$R_{13}-0.25$ megohm, 1 -watt.
$R_{14}-2000$ ohnis, l-watt.
$\mathrm{R}_{15}-10,000 \mathrm{ohm} \mathrm{s}_{\text {, }} 1 / 2$-watt.
$\mathrm{L}_{1}-5$ turns No. 10 , diameter 1 inch, length $11 / 2$ inches; cathode tap $3 / 4$ turn from ground, band-spread tap 3 turns from ground.
L. $2-3$ turns No. 12 each section; each $3 / 4$ inch diameter, $1 / 2$ inch long.
$\mathrm{L}_{3}-8$ turns No. 14, diameter 5/8 inch, length $7 / 8$ inch.
la - 8 turns No. 12, diameter 1 inch, length $11 / 4$ inches.
$\mathrm{L}_{5}-5$ turns No. 12 , diameter $1 / 2$ inch, length $11 / 4$ inches.
J - Push-pull microphone jack.
S-Octal wafer socket; see text.
P-Octal plug (tuhe base); see text.
T' - Double-Jutton microphone-to-grid transformer
$\mathrm{I}^{\prime}$ - $\mathrm{l}: 1$ audio transformer (see text).
B - Two $11 / 2$-volt dry cells.

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Fig. 2810 - The electromroupled oscillator and pushpull amplifier are mounted on separate partitions running across the chassis. The revamped audio transformer for coupling the modulator to the suppressor grids of the amplifier tubes is at the lower left.

ning crosswise, as shown in the photograph. Copper was used in preference to iron to reduce eddycurrent loss in the chassis near the plate and grid coils. It is quite possible, however, that an iron chassis would be satisfactory if the mounting partitions were made of copper or aluminum. The bottom plate also should be nonferrous. Another layout which probably would work well, if it is desired to build the set into a metal cabinet, is to mount the oscillator tube at right angles to the final amplifier tubes. This would necessitate mounting the oscillator socket so that the plate lead would go directly through a bushing in the partition to the plate circuit of the oscillator.

It is best to use sockets and condensers with good insulation, since the coils are mounted directly on these units and no other insulation is used. R.f. chokes were omitted entirely and the $0.001-\mu \mathrm{fd}$, blocking condensers were relied upon to keep r.f. from power supply circuits. Tests were made to determine if r.f, might be getting past the blocking condensers but everything ran cold, including the chassis. A ground on the latter made no difference.

Since the grid-plate shielding in the 89 is not complete enough to prevent oscillation, neutralizing is necessary. This was done by mounting light strips of copper around the outsides of the output tubes, cross-connecting the strips to the grids. The strips are $1 / 8$ inch wide and 1 inch long. They were first held in place with elastic bands around the narrow end of the tube and as close to the end of the plate as possible. This point is about the spot where the diameter of the envelope starts to increase. After the strips are in place, plate voltage is applied to the final and, without excitation, the strips are then peeled back until no sign of oscillation is observed when the plate tank condenser is tuned from one end of its scale to the other. The strips are then cemented and the rubber bands peeled off after the cement is set. If it is necessary to change a tube, the strip is peeled off the old tube and then its position readjusted to the new tube with an elastic band and later cemented.

The coils are all "air wound" and the turns cemented together, with the exception of the oscillator grid coil, which is wound of heavy enough wire to be entirely self-supporting. The oscillator plate coil is mounted directly on its condenser terminals, with the plate end of the coil so located that the spade connection on the tube socket can be soldered directly at this point. The grid coil of the amplifier is mounted on the grid clips of the output tubes. As the wiring diagram indicates, the oscillator plate coil is split and each half coupled to the ends of the amplifier grid coil. The amplifier plate coil is mounted directly on its condenser, again so located that the ends connect directly to the spade connections on the sockets. The antenna coil is wound inside the plate coil and is supported by the output feed-through bushings at the right in the bottom view. All grounding connections on the oscillator are made to only one stud in the partition which supports this unit. This is also true of the amplifier. In the case of the audio section, grounds can be made to any convenient spot. The frame of the transmitter is not used to carry either filament or negative- "B" supply currents but is looked upon only as a shield for the r.f. circuits.

The oscillator grid circuit is high- $C$, with a $100-\mu \mu \mathrm{fd}$. variable across the entire coil and a $35-\mu \mu \mathrm{fd}$. condenser across part of it. By manipulation of the padding condenser, $C_{1}$, and the band-spread tap on the oscillator coil, $L_{1}$, the output frequency range on $C_{2}$ was made from 56.5 Mc . to 59.5 Mc . This makes for ease of setting frequency and prevents getting out of the band

The meter-switching method shown in Fig. 2809 is simple and cheap. An octal tube base with all the pins present is used as the meter plug. The bakelite base is cut down to half its height and a bakelite cover is made for it The cover is held in place by a $4-40$ screw running down into a tapped hole in the centering pin of the tube base, and is also cemented to keep it from "walking." The octal base plugs into a wafer socket with notches

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filed so that the base can be inserted every 90 degrees. The meter is wired to a pair of adjacent pins in the tube base and the remaining six pins are hooked together in pairs. When the plug is inserted the meter is connected in the circuit to be measured and at the same time all other circuits are closed. The currents measured are oscillator plate current, amplifier grid current, a mplifier plate current, and total modulator and preamplifier plate currents.

If a high-level carbon microphone is used two stages of 76 's probably will give sufficient gain. Or, one pentode such as the 42 run at 180 volts should be enough with close talking to give complete modulation when using this type of mike. If a crystal mike is used, it would be better to use the 76 instead of the 37 , and this too probably would require close talking. With the 6 C 6 preamplifier and 37 modulator shown, the gain is about three quarters on, using a low-level carbon mike.

The 1:1 suppressor modulation transformer can, if necessary, be made from an old interstage transformer as was done in this case. An old R-300 transformer was selected for the purpose since there was no compound in the case to dig out and also because the secondary is the outside winding. The case and core were removed and, since the transformer ratio was $3: 1$, two-thirds of the secondary had to be taken off (if a $2: 1$ transformer is selected, half of the winding would be removed, and so on). A hacksaw was used to cut the winding down


Fig. 2811 - A compact 5 - and $10-m e t e r$ transmitter for portahle or home use. Meter switch and on-off $s$ witch at the top of the panel, and tuning condenser controls at the botiom. To prevent its loss, the final tank coil not in use is plugged in to a jack on the under side of the cabinet top.
to about half its original thickness, and the rest was taken off with pointed scissors. The last three or four layers had to be unwound by hand before all mutilated layers were eliminated. Although the number of layers to be taken off was just guessed at, the transformer measured almost exactly $1: 1$.

In tuning up it will be helpful to short out the 2000 -ohm resistor in the plate supply to the oscillator. Also, in preliminary tuning, the suppressors of the output tubes should be run at ground potential. By varying the positions of the halves of the oscillator plate coil, $L_{2}$, an optimum point can be found where there will be about 10 ma . of grid current to the final. When the short is taken off the 2000 -ohm resistor the grid current will drop to about 6 ma., which is sufficient. The final is then loaded with an antenna, not a lamp, since the lamp load will not stay constant when later adjusting for modulation. The antenna coil turns may have to be varied from the number given, which is intended to match a 70 -ohm line to a doublet. Loading can also be changed effectively by stretching the antenna coil to vary the turn spacing. The amplifier should be loaded as heavily as is consistent with good output. The plate current should rise from the no-load value of approximately 38 ma . to 75 ma ., and the output with this adjustment is around 15 watts.

The adjustment for modulation can be made by increasing the suppressor bias until the plate current drops to half its full-load value, or 40 ma., leaving the antenna coupling unchanged. The no-load value in this case is 22 ma . The bias required will be in the vicinity of 70 volts. With a conventional power supply the plate voltage will rise somewhat when the suppressor hias is increased, but the operating conditions will be quite satisfactory if the plate current is simply halved. When changing frequency the loading on the final should be kept as close as possible to the original adjusted value in order to have the suppressor bias be correct.

The suppressor hias is obtained from "B" batteries since the transmitter can be used for portable work at times. This bias could, however, be taken from a " 3 " eliminator. The regulation does not have to be as good as in the case of other bias supplies, since at 100 per cent modulation the suppressors only just begin to draw current.

The transmitter should be mounted where it is protected from mechanical shocks, since vibration is the worst offender in upsetting the stability of the oscillator.

Typical readings are: Oscillator plate current, 23 ma., amplifier grid current, 5 ma., and amplifier plate current, 40 ma . The audio end of the transmitter takes 11 ma . The total load on the 300 -volt power supply is 105 ma .

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Fig. 2812 - The 6E6-6F6 5- and 10 -meter 'phone.
$\mathrm{C}_{1}-50-\mu \mathrm{fd}$. midget (IIammarlund IIF-50).
$\mathrm{C}_{2}-50-\mu \mu \mathrm{fd}$. each section dual midget (llammarlund IIFD-50).
$\mathrm{C}_{3}-15-\mu \mu \mathrm{fd}$. neutralizing condenser (IIammarlund IIF-15X).
$\mathrm{C}_{4}-0.0001-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{5}-0.005 \ldots \mathrm{fd}$, mica.
$\mathrm{C}_{8}-0.005-\mu \mathrm{fd}$. nica. Shunted by $10-\mu \mathrm{fd}$. electrolytic if any frequency-modulation is encountered.
$\mathrm{C}_{7}-0.005-\mu \mathrm{fd}$. mica or paper, 1000 -volt rating.
$\mathrm{C}_{8}-25 \mu \mu \mathrm{fd}$., 25 -volt elcetrolytic.
$\mathrm{R}_{1}, \mathrm{R}_{3}-400$-ohm, 1 -wat .
$\mathrm{R}_{2}-75,000$-ohm, 1-watt.
$\mathrm{R}_{4}, \mathrm{R}_{5}-20$-ohm, $1 / 2$-watt.
RFC - 2.5 mh . r.f. choke.
$\mathrm{Sw}_{1}$ - D.p.d.t. toggle switch.
$\mathrm{S}_{\mathrm{w} 2}$ - Four-position three-contact switch.
$\mathrm{T}_{1}$ - Single-button microphone transformer ('Thordarson T-86A02).
L - 30-henry, 80 ma. choke (Thordarson T-44C02).
$\mathrm{L}_{1}-6$ turns No. 12, 7/8-inch diam., 7/8-inch long.
$\mathrm{I}_{2}-28$ Mc.: 12 turns No. 12, $3 / 4$-inch diam., spaced diam. of wire.
56 Mc.: 6 turns No. 12, $3 / 4$-inch diam., $13 / 8$-inch long.
M $-0-100$ ma.
The discrepancy in these figures is accounted for by the absence of screen and bleeder currents in the individual readings.

A carrier of approximately four watts is obtained under these conditions. (Bib. 1).

## - A COMPACT 5- AND 10-METER TRANSMITTER

A small crystal-controlled transmitter capable of operation on either 28 or 56 Mc . is shown in Figs. 2811, 2813 and 2814. Because of its small size and power requirements ( 300 volts at 100 ma .) it is particularly adaptable to mobile work, operating nicely from a small vibrator pack. As can be seen from the wiring diagram in Fig. 2812, one half of a 6 E 6 double triode is used as a crystal oscillator on 28 Mc . to drive the other half of the 6E6 as a neutralized amplifier on 28 Mc . or as a frequencydoubler on 56 Mc . A single 6 F 6 is all that is
necessary for the audio end when working from a single-button carbon microphone. A meter switch allows metering of the oscillator, amplifier, or combined amplifier and modulator currents. The on-off switch on the panel also cuts the microphone current when the transmitter is not on the air.

The transmitter is housed in a cabinet 8 inches long, 7 inches high and 7 inches deep. The chassis is $11 / 2$ inches high but is mounted slightly higher than this on the panel, to accommodate the parts more readily. Two flashlight cells mounted under the chassis furnish current for the microphone. The tuning condensers are insulated from the chassis by mounting them with insulating washers on the front panel, and the neutralizing condenser is insulated by mounting it on small brass pillars under the chassis. Wiring to the on-off switch, which is near the final tank coil, is run through shielding braid, to minimize r.f. pick-up. The power leads are brought to a four-prong male plug at the rear of the set, and provision for connecting to a concentric line feeding the antenna is made by bringing the antenna leads to a suitable connector at the rear of the set.

In operation, the transmitter handles as does any conventional oscillator-amplifier combination. After the oscillator has been made to work - it may be a bit tricky and the crystal may need cleaning - the amplifier is neutralized (with the plate current lead opened) and then the amplifier can be loaded and the modulation applied. With a 300 -volt supply, the oscillator current and the amplifier current will each run about 30 ma ., the ampli-


Fig. 2813 - With the calbinct removed, the placement of parts of the compact 'phone can be scen. The power plug and connector for the antenna fced line cable fit in clearing holes at the rear of the cabinet.


Fig. 2814 - The tuning condensers and the nelltralizing condenser are mounted underneath the chassis - see text for details on mounting them.
fier dipping to from 5 to 20 ma . unloaded. On 56 Mc., the 5 -meter final tank coil is plugged in and the circuit retuned. The dip will be much less, but the meter will clearly show the resonance point of the circuit.

A grounded quarter-wave antenna, fed at the bottom by coaxial cable, will be satisfactory for mobile work, although a half-wave antenna will give a better signal but complicates feeding.

## - A CRYSTAL-CONTROLLED TRANSCEIVER

For portable work, a reduction in weight and general simplification of equipment can be made by using the same tubes for transmission as for reception. In the early days of u.h.f. work this idea was carried out very thoroughly, but with present conditions the simpler types of transceivers cannot comply with the regulations respecting stability of transmission, and are undesirable for reception because of severe radiation from the super-regenerative receiver operated at relatively high plate


Fig. 2815 - Cireuit diagram of the erystal-controlled transceiver.
( $i_{1}-0.005-\mu \mathrm{fd}$. midget mica, shunted by $10-\mu \mathrm{fd}$., 25 -volt electrolytic if frequeney modulation obtained.
$\mathrm{C}_{2}-0.002-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{3}-75-\mu \mu \mathrm{fd}$. midget variable (Cardwell ZR-75-AS).
$\mathrm{C}_{4}-35-\mu \mu \mathrm{fd}$. midget variable (Cardwell ZR-35-AS).
$\mathrm{C}_{5}, \mathrm{C}_{6}=0.005-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{7}-0.001-\mu \mathrm{fd}$. midget mica.
$\mathrm{Cs}, \mathrm{C}_{10}, \mathrm{C}_{13}-3-30-\mu \mu \mathrm{fd}$. trimmers (National M-30).
$\mathrm{C}_{9}, \mathrm{C}_{14}-\mathrm{I} 5-\mu \mu \mathrm{fd}$. midget variable
(Cardwell ZR-15-AS).
$\mathrm{C}_{11}, \mathrm{C}_{12}-500-\mu \mu \mathrm{ft}$. midget mica.
$\mathrm{C}_{15}-100-\mu \mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{16}-0.001-\mu \mathrm{fl}$. midget miea.
$\mathrm{C}_{17}-10-\mu \mathrm{fd}$. 25-volt electrolytie.
$\mathrm{C}_{18}-0.25-\mu \mathrm{fe} .400$-volt paper.
$\mathrm{Cr}_{9}-0.01-\mu \mathrm{fd} .400$-volt paper.
$\mathrm{RF} \mathrm{C}_{1}-2.5-\mathrm{mh}$. r.f. choke.
RFC2- 12100 choke (National).
$\mathrm{R}_{1}-400$ ohms, 10 -watt.
$\mathbf{R}_{2}-30,000$ olims, 2 -watt.
$\mathrm{R}_{3}-1500$ olims, $1 / 2$-watt.
$\mathbf{R}_{4}, \mathbf{R}_{5}-100,000 \mathrm{ohms}, 1 / 2$-watt.
$\mathrm{R}_{8}, \mathrm{R}_{7}-50,000$ ohms. 1-wat ,
$\mathrm{R}_{8}-450$ ohms, 10 -watt.
It - 6 turns No. 12, diameter $3 / 4$ inch, spaced wire diameter.
$\mathrm{L}_{2}-4$ turns same as $\mathrm{L}_{1}$.
$\mathrm{I}_{3}-7$ turns No. 14, diameter $1 / 2$ inch, spaced wire diameter.
1.4-56-Mc. receiver coil (Sickles No. 1203).
$\mathrm{T}_{1}$ - Transceiver input transformer (Kenyon KA-114-M).
Ch. - 30 -henry, 70 -ma. choke.
Switel - 4-pole double-throw (Yaxley 3242J).

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Fig. 2817 - The 89 at the right doubles from a 20 -neter crystal. driving the 807 as a doubler on five or straight throngh on ten. The 6J5-6N7 Class-13 modulator at the left provides plenty of push from a carbon miki. even with 30 watts into the 807 . ( W 2 JCR , August, 1939, 0.57.)



Fig. 2819 - Bottom view of the mobile transmitter. Power, mihe and mike battery connect through plug at the left.


Fig. 2816 - A 56 -Mc. erystal-controlled transceiver for portable and portable-mobile work. The 6F6 and its input transfornier and output choke are in the foreground. The crystal is between the 6F6 and RK-34.
voltage. At the present time the "transceiver" normally uses only the audio equipment for both transmitting and receiving, the r.f. sections being entirely separate.

A transceiver of the latter type is shown in Figs. 2815 and 2816. The transmitter circuit will be recognized as similar to that of Fig. 2812. The receiver section consists of a superregenerative detector preceded by an r.f. stage to prevent radiation. The $61 \% 6$ is used as a speaker amplifier with the switch in the "receive" position, and as a modulator with the switch in the "send" position. The circuit and construction follow the practice already outlined, and need no special comment. A unit of this type may be used for low-power fixed station work as well as for portable and portablemobile operation. (Bib. 2)

## - A TRANSMITTER FOR MOBILE WORK

To avoid the use of more than one exciter stage, and to concentrate as much power as possible in the final and modulator, a $20-$ meter crystal is employed in an 89 Tri-tet circuit. The 89 is not critical as to crystals and provides more than enough drive even when doubling in the 807 final, although not quite enough to permit the use of a 40 -meter crystal for 5 -meter operation.

One reason for the success of the 89 in this Tri-tet application is the careful selection of voltages for the suppressor and screen. Those employed are 50 and 150 respectively, both obtained through a voltage divider network as shown in Fig. 2818. Plate voltage, on the other hand, is not at all critical so far as the oscillator characteristics are concerned, although it does affect output. The $L / C$ ratios follow conventional Tri-tet practice, with


Fig. 2818 - The 89-807 transmitter eireuit.
$\mathrm{C}_{1}-75-\mu \mathrm{ftI}$. variable (National $\mathrm{C}_{7}-2.9-\mu \mu \mathrm{fd}$. variable (National $\mathrm{C}_{14}-0.01-\mu \mathrm{fd}$., 400-volt paper. UM-75).
$\mathrm{C}_{2}-30-\mu \mu \mathrm{fd}$. variable (National UM-35).
C3-50- $\mu \mathrm{f}$ d. mica.
$\mathrm{C}_{4}, \mathrm{C}_{5}-0.002-\mu \mathrm{fd}$. mica, 400. volt.
$\mathrm{C}_{6}-0.002-\mu \mathrm{fd}$. mica, 1000 -volt.

$$
\begin{aligned}
& \text { UMA-25). (Na, } 4 \\
& \mathrm{C}_{8}-100-\mu \mu \mathrm{fI} \text {. variable (National } \\
& \text { UM.100). } \\
& \mathrm{C}_{9}, \mathrm{C}_{10}-0.01 \mu \mathrm{fd} \text {. paper, } 600-\mathrm{volt} . \\
& \mathrm{C}_{11} \text { - } 10-\mu \mathrm{fd} \text {. } 25 \text {-volt electrolytic. } \\
& \mathrm{C}_{12}, \mathrm{C}_{13}-4-\mu \mathrm{fl} ., 450 \text {-volt elec- } \\
& \text { trolytic. }
\end{aligned}
$$

$\mathrm{L}_{1}-8 \frac{1}{2}$ turns No. 14 enamelled, close-wound, inside diameter 1 inch.
$\mathrm{L}_{2}-8$ turns No. 14 enam., double-spaced, inside diameter 1 inch, tapped $21 / 2$ turns from plate end.
$\mathrm{L}_{3}-28$ Mc.: 12 turns No. 12 enam., inside diameter 1 inch.

56 Me.: 4 turns No. 12 enam., inside diameter 1 inch.
' $\mathrm{T}_{1}$ - Single-but ton microphone transformer (UTC-S6). ' $\mathrm{T}_{2}$ - Class- B input, $6 \mathrm{J5}$ to 6 V 7 grids (U'TC-S8). T3-Class-B output, 6N7 to load, tapped (UTC-SI8). J - Closed circuit jack.
plenty of tuning capacity in the cathode circuit and little in the plate.

The 89 doubles to 10 meters, with the 807 working straight through for 10 -meter operation and doubling for 5 -meter service. Actual measurements, working the 807 into a noninductive load, show the 5 -meter output to be only 20 per cent less than when working straight through on 10 meters. The actual figures were 15 watts on 10 and 12 watts on 5 ; both with 28 watts into the 807 .

The antenna matching network arrangement is ideally suited for mobile work, where antenna and feeder values can be almost anything - and usually are. Twisted pair, spaced pair, concentric line or single feeder - this matching network takes them all in stride. Simply by varying the capacity of $C_{8}$, anything from a few ohms up to several hundred can be accurately matched.

The Class-B modulator using a 6N7 represents an economical arrangement for full carrier modulation. The input and output transformers are tapped to provide wide lee-
way for matching. The 6J5 fully drives the 6N7 when fed from a single-button carbon mike at normal voice level. Static plate-current drain for the entire audio system is between 35 and 45 ma ., depending on voltage. Peak current is between 50 and 70 ma .

All connections for filament and plate supply, as well as for the microphone and microphone battery, are provided in a single plug socket mounted on the rear of the chassis. The transmitter is small enough to mount in a 14 - by 8 - by 7 -inch Par-met cabinet as shown in the photographs. A meter on the front panel, with jacks in the oscillator and 807 cathodes and the 807 grid circuit, provide for all necessary measurements when tuning up the rig. Filament and plate switches could have been included in the transmitter but were omitted in favor of remote switching from the car dash (or operating table). (Bib. 3).

## Bibliography

[^11]
## 112 MC. AND HIGHER

## Superregenerative Receivers - Short Line Oscillators

$\mathbf{B}_{\text {ecause }}$ of the sensitivity, and because the operating conditions do not require any great degree of selectivity, the superregenerative receiver finds its main usefulness on the ultra-high frequencies. From a practical aspect, superregenerative receivers may be divided into two general types. In the first the quenching voltage is developed by the detector tube itself - so-called "self-quenched" detectors. In the second, a separate oscillator tube is used to generate the quench voltage. The self-quenched receivers have found wide favor in amateur work. The simpler types are particularly suited for portable equipment where the apparatus must be kept as simple as possible. However, it is our strong recommendation that the separately quenched type be used in all cases where the ultimate performance is expected. One enormous advantage of the separately quenched type is that it is readily possible to adjust the operating conditions so that the receiver is extremely sensitive even under conditions when relatively little hissing or "mush" noise is had. In the separately quenched superregenerative detector it would appear to be of little consequence just how the
quench voltage is introduced into the circuit providing the voltage is of the correct order and that quench frequency is something near the optimum value. Many amateurs have "pet" circuits which are claimed to be superior to all others. The probability is that the arrangement of their particular circuit has led to the use of correct operating conditions. It is certainly a fact that any of the various separately quenched circuits can be made to operate in substantially the same fashion by carefuladjustment. Likewise, the self-quenched circuits are all capable of a somewhat similar performance. The latter, however, though very simple in appearance, require particularly careful handling in order to obtain smooth operation and freedom from howling and generally irregular performance.

## - SUPERREGENERATIVE RECEIVERS

The superregenerative receiver is tuned in a similar manner to the regular regenerative receiver when used on 'phone. The regeneration control is advanced until a hiss is heard and the signal can then be tuned in. It will be found that the hiss will disappear to a greater or lesser


Fig. 2901 - 'Ye superregenerative receiver in one of its simplest and most effective forms: a 112 Mc. receiver using metal tubes. I'he detector in this receiver is of the self-quenched superregenerative type and feeds a conventional pentode audio amplifier. Particular care is necessary in the placement and wiring of the detector components in this type of set.
degree, depending upon the strength of the signal. The most sensitive condition for the superregenerative receiver is at the point where the hiss first becomes marked - the receiver will not be in its most sensitive condition with the hiss going full blast.

If the receiver does not hiss evenly over the entire band, it indicates that insufficient feedback is present or that the antenna is coupled too tightly. The tuning range of the receiver is adjusted as in the case of the regenerative receiver, by adjusting the inductance until the center of the band comes at the center of the tuning range. If not enough bandspread is obtained, a smaller tuning condenser should be used.

No trouble should be encountered in adjusting a superregenerative receiver using a separate quench oscillator, providing the quench oseillator oscillates and the detector can also be made to oscillate. The self-squegging type of superregenerative detector will require some critical adjustment of grid-leak value and feedback before it is operating smoothly. If trouble is experienced with making the detector oscillate, the wiring should be checked to assure that no long leads are present which introduce too much reactance into the circuits at the wrong points. On the ultra-high frequencies, where superregenerative receivers are used most often, a short length of wire can


Fig. 2902 - Circuit of the metal-tube self-quenched receiver.
$\mathrm{C}_{1}-15 \mu \mu \mathrm{fd}$. Cardwell Trim-Air midget condenser (with mounting bracket).
$\mathrm{C}_{2}-50 \mu \mu \mathrm{fd}$. midget fixed condenser.
$\mathrm{C}_{3}-.003 \mu \mathrm{fd}$. fixed condenser. Other values between .002 and $.006 \mu \mathrm{fds}$ are sometimes found more satisfactory.
$\mathrm{C}_{4}-25 \mu \mathrm{fd}$. 50 -volt electrolytic condenser.
$\mathrm{C}_{5}-.002 \mu \mathrm{fd}$. fixed condenser (not always essential).
$\mathrm{C}_{6}-.25 \mu \mathrm{fd}$. condenser - anything ahove 200 -volt rating.
$\mathrm{R}_{1}$ - 5 to 10 megohm gridleak - latter size used in original set.
$\mathrm{R}_{2}$ - 500,000 -ohm potentiometer.
$\mathrm{R}_{3}-500$-ohm 2 -watt fixed resistor.
$\mathrm{R}_{4}-50,000$-ohm potentiometer.
$\mathrm{R}_{5}-50,000$-ohm half-watt resistor.
1s - Four turns of No. 14 wire $1 / 2$-inch diameter spaced to occupy 1 inch for $112-\mathrm{Mc}$. band. Change of this value may he necessary in cases where the layout differs.
$\mathrm{L}_{12}$ - Four turns of No. 18 wire $3 / 8$-inch diameter.
R.F.C. - Ohmite u.b.f. choke. About 50 turns of No. 30 wire on a $1 / 4$-inch hakelite rod with turns spaced to occupy l inch will serve. Adjustment is sometimes necessary to give freedom from "dead spots."
T - UTC Type CSl audio transformer.
have appreciable inductance and may act as a choke coil. Ground returns through by-pass conclensers slould be kept short and preferably should be brought to one point on the chassis.

## Building Self-Quenched Receivers

The circuit given in Fig. 2902 is representative of a very successful type. The entire receiver consists merely of a superregenerative detector feeding, through an ordinary audio frequency transformer, a pentode audio output tube. Such a receiver can be built inexpensively and quickly yet it is capable of entirely satisfactory performance. The sensitivity of even this simple type of set is such that the normal background noise is the limiting factor in the reception of weak signals.

In this, and for that matter all other ultra-high-frequency receivers, the mounting of the components and the location of the various leads are prone to play an important part in the behavior of the set. Because no two layouts are likely to be precisely the same, it is therefore always advisable to experiment with the resistance and connection of the grid leak; taps on coils; the value of any r.f. choke and the size and placement of by-pass condensers. It is good practice always to run ground leads to a single point on the chassis of the set. Often, attention to this one detail results in the elimination of all instability problems.

The receiver shown in Figs. 2901 and 2902 is in many ways typical of the simpler types of u.h.f. receivers and might well be examined in detail by the amateur unfamiliar with this branch of receiver design. The first and most important feature is that the components of the r.f. circuit are grouped closely around the detector tube socket so that all leads may be very short. Then it will be noted that the detector and its associated components are all mounted on a metal plate serving as a "ground" for the set. This plate, as it happens, is bent across the panel to serve also as a shield to prevent "hand-capacity" effects in tuning the receiver. This feature is made necessary by the use of a non-metallic panel. In many u.h.f. receivers metal construction is used throughout. In these cases, of course, the chassis itself is the "ground."

The chassis for the receiver under discussion is made from Presdwood - a material which is proving popular particularly because of the ease with which it can be worked. The base measures 7 by $41 / 2$ inches, the panel being $71 / 2$ by 5 inches. The aluminum angle piece on which the detector assembly is mounted is the full depth of the base and the full height from the base to the top of the

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F'ig. 2903 - Circuit of an "Acorn" receiver.
I, - Five turns of No. 14 wire $1 / 4$-inch inside diameter with turns spaced diameter of wire, for 22.4 Mc. Five similar turns $1 / 2$-inch diameter for 112 Mc .
C: Cardwell Type ZR 15AS condenser - Special split-stator tuning condenser - two rotor and one stator plate - the latter sawed in two.
$\mathrm{C}_{2}-50 \mu \mu \mathrm{fd}$, midget condenser.
$\mathrm{C}_{3}$ - Brass strip $3 / 16$ inch wide mounted close to the exposed surface of $\mathrm{C}_{2}$.
$\mathrm{C}_{4}-0.002 \mu \mathrm{fd}$. fixed condenser.
$\mathrm{C}_{5}-10 \mu \mathrm{fd}$. electrolytic condenser. $\quad \mathrm{C}_{6}-1 \mu \mathrm{fl}$.
$\mathrm{R}_{1}-5$ to 10 megohms.
$\mathrm{R}_{2}-1200$ ohm, one-watt resistor.
$R_{3}-100,000$ ohm potentiometer. Note that this resistor is across plate supply and that, if batteries are used, the supply should therefore he disconnected when switching off set.
A 41 tube is used as the audio amplifier and allows speaker operation. A transformer or choke-condenser coupling unit must be used with this tube. For headphone work, a 37 tube would be more appropriate.

Quieter operation may somctimes be obtained by putting 0.5 megohm across the transformer secondary.
panel. The tuning condenser and detector tube are mounted far enough back on it to accommodate a flexible coupling between the condenser and the dial. This coupling is essential since both sides of the condenser are at high r.f. potential. The detector socket is tilted so that the grid and plate terminals come directly opposite the corresponding terminals on the tuning condenser. The total length of connecting leads is then only a fraction of an inch. The r.f. choke and by-pass condenser (which actually is two condensers in parallel to give the desired capacity) are located on the other side of the metal piece carrying the detector unit. In other respects, the receiver follows normal practice.
The circuit of the receiver, shown in Fig. 2902, appears to be very simple but, in this type of receiver, requires quite careful treatment. Very erratic behavior may result-from incorrect adjustment of the tap on $L_{1}$, from the use of an r.f. choke of the wrong size or from the use of long return paths to ground from the detector cathode or from the by-pass condenser $C_{3}$. The by-pass condenser $C_{5}$ happened to be an essential in this particular receiver though it is not invariably so. On the other hand, a resistor of a quarter or half megohm is often necessary across the secondary of the audio transformer to kill "fringe howl."

The receiver circuit as shown is designed for the operation of a loud speaker. The heavy plate current of the pentode output tube will quickly ruin a pair of headphones unless a coupling choke and condenser or a coupling transformer is used. For headphone work it is better to use a 6 C 5 in the output stage - in which case the bias resistor $R_{3}$ should be increased to 2000 ohms. No other change in the wiring is necessary since the lead to the screen grid of the 6 F 6 will be open when the 6 C 5 is plugged in.

Successful operation of this receiver is dependent to a considerable degree on the type of antenna used and the manner in which it is tuned. The chief requirement is that the detector circuit be heavily loaded by the antenna.

## - A SELF-QUENCHED ACORN-TUBE RECEIVER

In Fig. 2903 is a somewhat similar type of circuit except in the type of detector tube used. In this case the acorn detector, because of its extremely small elements and short leads, allows operation on frequencies as high as 300 Mc. This receiver is therefore a particularly useful one in cases where experiment is to be conducted on the bands higher in frequency than 112 Mc . The circuit itself is quite similar to that of Fig. 2902 except in minor details. The grid resistor is again connected to the coil carrying high voltage but in some instances it is preferable to run it in the conventional


Fig. 2904 - A portable self-quenched superregenerative receiver employing an acorn detector and type 30 audio amplifier. The dial on the panel is the only control. A quarter- or half-wave rod plugs into the jack at the top. The switch and headset terminals are at the left.

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Fig. 2905 - Circuit of the portable self. quenched receiver.
$\mathrm{C}_{1}-30-\mu \mu \mathrm{fd}$. isolantite-insulated trimmer ( Na tional M-30).
(:2-15- $\mu \mathrm{ff}$. variable (National LIM-15).
Сз. $\mathrm{C}_{4}$, (:5 - $100-\mu \mu \mathrm{fd}$. mica.
C $_{6}-0.005-\mu \mathrm{fd}$. mica.
C 7 - $0.001-\mu \mathrm{fd}$. mica.
$\mathrm{R}_{1}-5$ negohms, $1 / 2$-watt.
$\mathrm{R}_{2}-50$ ohms, $1 / 2$-watt.
Ti - Audio transformer (Thordarson 'T-13A31).
$\mathrm{L}_{1}-112$ Me.: 3 turns No. 14 , diameter $1 / 2$ inch, length $1 / 2$ inch. 224 Mc.: 2 turns No. 14 , diameter $5 / 16$ inch, length $5 / 16$ inch. Fach tapped at center.
RFC -25 turns No. 20 d.s.c., diameter $1 / 4$ inch, close-wound.
manner between the grid and cathode. The other important difference in this circuit is that the tuning condenser is of the split-stator type. By splitting the stator plates of the small tuning condenser used, the path through the condenser is reduced in length and extremely short connections between the coil and condenser are made possible. The suggested sizes for coils for the two bands are, of course, approximate only. Slight variation of the length of the leads within the tuned circuit will result in modification of the coils. Fortunately, small variations of the inductance can be made readily by spacing the turns until the desired tuning range is obtained.

## - TWO-BAND PORTABLE SUPER. REGENERATIVE RECEIVER

A simple self-quenched receiver for portable use using an acorn detector is illustrated in Figs. 2904 and 2906. The circuit is shown in Fig. 2905. It will be noticed that all parts are grouped closely around the acorn tube socket, permitting the shortest possible leads. It might well be said that this is one of the most important considerations in the building of u.h.f. receivers.

The tempered masonite case for the set is 5 inches wide, $6 \frac{1}{2}$ inches high and $61 / 2$ inches deep. The shelf on which the parts are mounted is located 3 inches below the top edge. There is room below the shelf for a small 45 -volt " $B$ " battery and eight flashlight cells. A series-parallel arrangement of the cells provides a fairly longlived filament supply.

Although the superregenerative detector may be followed by an acorn audio amplifier, a Type 30 tube, which works equally well for this purpose and is inexpensive, is used in this case. The tube is horizontally mounted behind the detector on a small aluminum bracket. The limited gain of such a receiver does not justify the use of a gain control, therefore the only control on the entire set is the shelf.
tuning dial, on $C_{2}$. The other components mounted on the outside of the case are the headphone binding-posts, a double-pole toggle switch and the jack-top, feed-through antenna insulator. The switch breaks the positive leads of both "A" and "B" voltage supplies.

The antenna circuit consists of a quarterwave brass rod (approximately 26 inches long) capacity coupled to the coil side of the grid condenser. Cl, the coupling condenser, is mounted on the under side of the feed-through insulator. A banana plug attached to the bottom of the antenna rod permits the unit to be a plug-in affair.

When adjusting the circuit for operation on either 112 or 224 Mc. considerable care should be given to the placement of the regeneration tap. This is probably the most


Fig. 2906 - Inside view of the portable receiver. Note the compactness of the detector stage. The antenna coupling condenser is mounted on the feed-through insulator in the top of the box. The battery compartment is below the receiver

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critical adjustment of the receiver.

## Receivers with Separate Quench Oscillators

While the selfquenched receivers just treated are entirely satisfactory for much experimental work and have the merit of extreme simplicity, it must be admitted that a considerable improvement in performance can almost invariably be obtained by using a separate tube to produce the required quenching voltage. Innumerable circuits have been devised
 to provide appropriate coupling between the quench oscillator and the detector itself and it is, of course, obviously impossible to cover them all.
Fig. 2907 illustrates the detector and quench oscillator portion of two typical superregenerative circuits having separate quench oscillator tubes. The arrangement shown at "A" is probably the most effective one for use with a triode detector. The plate winding of the quench oscillator is so connected that it is able to serve the same purpose as the modulation choke in a "Heising" plate-modulated transmitter. In this case, though, the modulation is applied to both grid and plate of the detector. The condenser $C_{1}$ effectively by-passes the audio-frequency transformer primary so far as the quench voltage is concerned. Its capacity


Fig. 2908 - A three-band plug-in coil separately quenched superregenerative recciver.


Fig. 2907 - Two typical methods of applying quench voltage to the supcrregenerative detector. Circuit "A" is one of the most successful types using a triode detector while that at " $B$ " shows what is probably the most satisfactory for use with a screen-grid detector. Typical values for the components marked are:
$\mathrm{C}_{1}-.002$ to $.004 \mu \mathrm{fd} . \quad \mathrm{C}_{5}-.002 \mu \mathrm{fd}$.
$\mathrm{C}_{2}-.1$ to $.5 \mu \mathrm{fd}$.
$\mathrm{C}_{5}-.002 \mu \mathrm{fd}$
$\mathrm{R}_{1}-100,000$
$\mathrm{C}_{3}-.1 \mu \mathrm{fd}$.
$\mathrm{R}_{2}$ - 50,000 ohms.
$\mathrm{C}_{4}-.001 \mu \mathrm{fd}$.
$\mathrm{R}_{3}-50,000$ ohms.
Circuit "B" can be understood more readily if it is noted that the screen by-pass condenser $\mathrm{C}_{5}$ is also serving as the tuning condenser across the plate coil of the quench oscillator.
is usually between 0.002 and $0.004 \mu \mathrm{fd}$. - a value which does notecause serious loss of high audio frequencies yet by-passes the quench voltage. The purpose of $R_{1}$ and $C_{2}$ is to permit variation of the detector plate voltage without upsetting the voltage on the quench oscillator plate. In some cases individual adjustment of the quench oscillator and detector voltages results in an improved performance but practice indicates that in many cases the additional components required ( $R_{1}, C_{2}$ ) are hardly justified.
The diagram "B" in Fig. 2907 illustrates what we believe to be the most successful method of applying the quench voltage to a screen-grid detector. In this instance the screen of the detector is modulated by the quench oscillator in the same manner as were the grid and plate in the triode circuit. Much experimental work has been done in studying the effect of applying the modulation to other grids in receivers of this general type but screen-grid modulation has so far not been excelled. In this circuit again are shown the additional components required for separate control of the detector screen voltage. They are possibly more desirable in arrangement " $B$ " than in "A."

It should be realized that the performance of all the various circuits is very similar providing the optimum operating conditions are

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Fig. 2909 - Top view of the plug-in coil receiver with a $56-\mathrm{Mc}$. coil in place. Notice the closely grouped components of the detector circuit. The quench coil is at the left rear corner with the quench tuhe just to the right.
obtained. The important factors are the screen and plate voltages on the detector, the order of quench voltage applied to the detector and the frequency of the quench voltage. Of these factors, probably the least critical is the quench frequency, but there exists an optimum frequency for each signal frequency. The normal superregenerative receiver is very tolerant in this respect and it is usually found that a quench frequency of about 100 kc . is suitable.

## A Three-Band Superregenerative Receiver with Separate Quench Tube

As the circuit (Fig. 2910) shows, the receiver employs three tubes. A Type HY-615 highfrequency triode is used as the detector, and 6 C 5 triodes are found in both the quench and audio stages. The set may be considered to be a "general purpose" unit, since it may be operated from battery power, as well as the usual power pack, is compact and portable, and the plug-in coils permit instantaneous operation on any of the two ultra-high-frequency bands.

The top view, Fig. 2909, shows the compactness of the detector circuit layout. This portion of the circuit is arranged as shown on the 6 by $41 / 2$ by 2 -inch aluminum base. The parts line-up across the panel side of the chassis is as follows: At the left, supported by a small standoff insulator, is the antenna coupling condenser, $C_{1}$. To the right of $C_{1}$ is the detector circuit consisting of the tuning condenser, $C_{2}$, the plug-in-coil assembly and the detector tube. The audio tube is at the right. Across the back from right to left are the quench-coil unit, the quencli tube and the audio transformer.

The coil-socket is mounted on pillars between
the condenser and the tube, high enough so that its prongs are in line with the tube caps and the condenser lugs. Of the three prongs forming a small triangle at the center of the socket, the two along the side face the condenser and the single prong faces the tube. The single prong is the terminal to which the quench lead and coil tap are connected. A fourth prong, located at the panel end of the form, is connected to the grid side of $C_{2}$. The antenna-coupling condenser is connected to this point.
The opposite view, Fig. 2911, shows the placement of the by-pass condensers, resistors, switch and headphone jack, and the potentiometers. By-passing must be as direct as possible and preferably to not more than one or two points. The plate and filament voltage cable enters the chassis through a hole in the rear wall.


Fig. 2910 - Ilug-in coil receiver circuit.
$\mathrm{C}_{1}-30-\mu \mu \mathrm{fd}$. isolantite-insulated trimmer.
$\mathrm{C}_{2}-2$-plate midget variable (National UM-15 with all but two plates removed).
$\mathrm{C}_{3}-100-\mu \mu \mathrm{fd}$. nica. $\quad \mathrm{K}_{1}-5$ megohms, $1 / 2$-watt.
$\mathrm{C}_{4}, \mathrm{C}_{5}-0.01-\mu \mathrm{fd}$. paper, $\quad \mathrm{R}_{2}-500,000$-ohm variable.
$\mathrm{C}_{6}, \mathrm{C}_{7}-0.002 \cdot \mu \mathrm{fll}$. nica. $\mathrm{I}_{3}-2000$ ohms, $1 / 2$-watt.
$\mathrm{C}_{8}, \mathrm{C}_{9}-0.001-\mu$ fd. nica. $\mathrm{R}_{4}-50,000 \mathrm{ohms}, 1 / 2$-watt .
$\mathrm{C}_{10}-0.5-\mu \mathrm{fd}$. paper. $\quad \mathrm{R}_{5}-50,000$-ohm variable.
$\mathrm{C}_{11}-0.1 \cdot \mu \mathrm{fd}$. paper. $\quad \mathrm{R}_{\mathrm{B}}-10,000$ ohms, l-watt.
$I_{1}-56$ Mc.: 12 turns No. 14, length $11 / 8$ inches, diameter $5 / 8$ inch.
112 Mc.: 4 turns No. 14, length $3 / 8$ inch, diameter. 5/8 inch.
224 Mc.: 1 turn No. 14, diameter $1 / 2$ inch.
All diameters are outside; all coils tapped at center

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In the panel view, Fig. 2908, the tuning dial is at the left with the jack and switch just below. The small dial at the bottom right edge is on the volume control and the adjacent one on the regeneration control. The panel measures $51 / 2$ by 7 inches.

Construction of the coils is quite simple, as indicated by Fig. 2909. Each is soldered directly to the appropriate lugs on the form. The position of the tap is not particularly critical; tapping at approximately the center of the coil should be sufficient. Each coil covers slightly more than the intended band, with the band itself spread over approximately 75 divisions of the dial. Data on a $56-$ Mc. coil is also included.

The total current drain of the receiver is 18 milliamperes, 5 ma . each for the detector and quench tubes and 8 for the audio stage.

The antenna loading is not too critical; almost any length of wire can be coupled to the detector, through $C_{1}$, without overloading the circuit. Of course the capacity of $C_{1}$ must be varied to suit the particular band.

## Superregenerative Receivers with R.F. Amplifiers

One important disadvantage of the simple superregenerative receivers just described is that they are capable of strong radiation. Also, as we have alrcady stated, they are extremely unselective. Prevention of radiation and some improvement in selectivity is made possible by adding an r.f. amplifier stage ahead of the superregenerative detector. Fig. 2912 illustrates various methods of coupling the r.f. stage to the detector. All of them have been shown to be effective in practice but each has its particular points of merit. The circuit shown at " $A$ " will be recognized as an example of

A

$B$

C



Fig. 2911 - Botton view of the plug-in coil receiver. P'arts are arranged for the prime purpose of obtaining short ground connections.
conventional transformer coupling with normal wiring of the r.f. arnplifier itself. The best number of turns for $L_{3}$ will usually be just slightly less than that used in $L_{4}$, but this depends upon the order of coupling between the two coils and the order of freedom with which the detector superregenerates. One of the difficulties in this arrangement is in providing a suitable mechanical arrangement for mounting the coils. $L_{6}$ may be wound on a form of some good insulating material with the turns of $L_{3}$ occupying the spaces between the turns of $L_{4}$ but many workers prefer to avoid any dielectric in the field of u.h.f. coils. Then, $L_{3}$ may be wound on a slightly smaller form pushed inside the turns of $L_{4}$. One effective alternative scheme is to make $L_{3}$ of about 30 gauge d.s.c. wire with the turns cemented to the turns of $I_{4}$ with Duco cement or its equivalent. Yet another method is to make $L_{3}$ a self-supporting coil of No. 18 wire of a diameter just sufficient to slide
Fig. 2912 - Three effective methods of coupling an R.F. amplifier to the superregenerative detector. Assuming that the r.f. amplifier is a 954 acorn, suitable values for the various components marked will be:
$R_{1}-1500$-ohm half-watt.
$\mathrm{R}_{2}-100,000$-ohm half-watt.
$\mathrm{C}_{1}, \mathrm{C}_{2}-15 \mu \mu \mathrm{fd}$. Some diffeculty may be had in making the two condensers "track" if a conventional tube is used as a detector. If single dial operation is essential, $\mathrm{C}_{1}$ may be loaded with a $15-\mu \mu \mathrm{fd}$. trimmer in parallel to provide the equivalent of the higher tube capacity across L4. A separate control for $\mathrm{C}_{1}$ or a parallel trimmer condenser available for control from the front panel is very desirable.
$\mathrm{L}_{2}$ will be exactly similar to $\mathrm{L}_{4}-$ the usual detector grid coil. $\mathrm{L}_{1}$ should comply with the specifications given for the usual antenna coil. Since variation of its coupling will have relatively little effect on the regeneration in the detector it may usually be operated closer to the grid coil than would be possihle in the receiver lacking an r.f. stage.
inside $L_{4}$. In this case, $L_{3}$ might well be mounted from small stand-off insulators.

The arrangement shown at " $B$ " in Fig. 2912 is particularly suitable in receivers having the high voltage applied to the detector coil as in Figs. 2902 and 2903. The plate lead is merely tapped near the grid end of the detector coil with no other modification to the detector circuit.

Circuit " C " in the same illustration is a general-purpose affair suited for almost any receiver. In this arrangement the plate voltage is applied to the r.f. tube plate through a good u.h.f. choke, a coupling condenser of 5 to 15 $\mu \mu \mathrm{fd}$. then being connected between the r.f. plate and the grid end of the detector coil. Coupling is varied by changing the capacity of C.

In all of the circuits the most important adjustment is the order of coupling between the r.f. tube and the detector. The superregenerative detector is extremely sensitive to changes of the load on its grid circuit and usually operates most effectively when heavily loaded. On the other hand, tight coupling and the consequent heavy loading of the detector will not allow the maximum possible r.f. selectivity. The coupling adjustment should therefore be varied to give the desired optimum performance considering both selectivity and sensitivity.

## Suitable Tubes for R.F. Amplifiers

The Type 954 acorn pentode is, without the slightest doubt, the most effective r.f. amplifier for 112 Mc . and above. It is, indeed, so far superior to the conventional glass or metal tubes that the serious u.h.f. worker is rarely inclined even to consider using anything else.


Fig. 2913-A simple 112-Mc. oscillator using a conventional circuit. The variable antenna coupling allows convenient adjustment of loading.


Fig. 2914 - Circuit of the IIK24 oscillator.
$\mathrm{C}_{1}$ - $30-\mu \mu \mathrm{fd}$. double-spaced midget (Cardwell Z'I'-30-AS).
$\mathrm{C}_{2}-0.0005-\mu \mathrm{fd} .2000$-volt mica.
$\mathrm{C}_{3}-0.0001-\mu \mathrm{fd}$. mica.
$\mathrm{C}_{4}-0.002-\mu \mathrm{fd}$. mica.
$\mathrm{R}_{1}-10,000$-ohm 10 -watt wire-wound.
RF(: - U.h.f. r.f. choke (Ohmite Z-1).
$\mathrm{L}_{1}$ - 2 turns $3 / 8$-inch copper tubing, $1 / 2$-inch diam., $5 / 6$ inch spacing between turns.
$\mathrm{L}_{2}-4$ turns No. 16 enam., $1 / 2$-inch diam., spaced diam. of wire.
$\mathrm{L}_{3}-4$ turns No. 12 , 36 -inch diam., $1 / 2$-inch long.
T- Filament transformer, 6.3 volts at 3 amperes (UTC S-55).

Even on 56 Mc. the 954 is incomparably superior to the normal screen-grid pentode, although the special types 1852 and 1853 are quite effective at this frequency.

In general it will be found that quite simple shielding will serve to prevent oscillation, providing the by-passing has been done carefully. A simple baffle is probably the most practical arrangement for the 954 - the tube socket being mounted on the baffle or partition and the tube grid protruding through a small hole in the metal. The most satisfactory socket available for this type of amplifier is the National Type XMA metal socket. Excellent by-passing is possible with this particular design.

## TRANSMITTERS

While stabilized oscillators on 28 and 56 Mc. are compulsory under the regulations, simple oscillators are the order of the day on the higher frequencies. Ordinary tubes do not respond well to conventional treatment, and the field is a promising one for the serious experimenter. It must be realized that there is no settled mode of operation on these bands new circuits and ideas are constantly in development, and the near future may see radical change.

## A Simple HK24 Oscillator

Although most tubes work very poorly in conventional circuits on 112 Mc . and higher, tubes designed particularly for the u.h.f. range will work well in the 112 Mc . band. One such tube is the HK24, and Figs. 2913 and 2915 show a simple oscillator built around this tube. The wiring diagram, Fig. 2914, shows

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that the oscillator uses the old reliable un-tuned-grid tuned-plate, or "TNT," circuit. The unit is assembled so that the tuning and coupling controls are available from the panel. The socket is mounted below the chassis. The plate coil is mounted directly on the tuning condenser, and the grid coil is mounted underneath the chassis. The antenna coil is fastened to a length of bakelite rod by two screws, and the rod is supported by a panel bushing and a strap of copper pushing up against the shaft. This additional support also provides friction to keep the shaft from turning too easily.

The transmitter is adjusted with a lamp or other form of dummy load for maximum output on the 112 Mc . band by setting the tuning condenser to the band and then spreading the turns in the grid coil until maximum output is


Fig. 2915 - A view underneath the chassis shows the untuned grid coil. It is adjusted by pushing the coil together or spreading the turns apart. Note that the tube socket has been lowered, to give a shorter plate lead. The 110 -volt a.c. and the negative high voltage leads are brought to the four-prong plug; the positive high voltage is brought to the feed-through insulator.
obtained. Once the grid coil has been adjusted, the transmitter can be coupled to the antenna and loaded and modulated in the usual way. Voltages up to 750 can readily be handled by the transmitter, and outputs on the order of

20 to 25 watts are obtained at this level. The plate current will run about $60-70 \mathrm{ma}$. at this voltage, with the plate showing normal operating color.

## - LINEAR OSCILLATOR CIRCUITS

Instead of using lumped inductance and capacity in the tank circuits of u.h.f. oscillators it is possible and often very desirable to use resonant linear circuits consisting of copper pipes or rods adjusted to have an electrical length of some multiple of a quarter wave. Such linear tanks are very simple to build and adjust and usually result in higher operating efficiency. At the outset it should be realized that while a simple resonant line, unconnected to anything else, will have a physical length almost exactly equal to a quarter wave or its multiple, this will no longer hold when the elements of a tube or tubes are connected to it. The same applies to the $Q$ of the circuit. The line itself may have an exceedingly high $Q$ and may appear to be capable of producing a high order of frequency stability. The connection of a tube or tubes across the open end, however, immediately results in a serious reduction of the effective $Q$. It is with the idea of reducing this effect that the tubes are connected down toward the shorted end of the line in circuits where the line is expected to do an effective job of frequency control. Such circuits will be discussed later.

## Low-Power Resonant Line Oscillator

The simplicity of the resonant-line type transmitters is illustrated by the low-power unit shown in Fig. 2916. The circuit diagram is given in Fig. 2917. The transmitter is intended for operation on the 112 - and $224-\mathrm{Mc}$. bands.

The tube used is the HY-615 high-frequency triode, which has extremely short internal leads and is rated at a power input of five watts.

Fig. 2916 shows how the various components are located and mounted on the 3-by-12-by1 -inch chassis. The only hidden part is the gridleak resistor, $R_{1}$, mounted beneath the chassis between the common ground point and one of the spare tube-socket prongs. The line is made from $1 / 4$-inch diameter, soft-drawn copper tubing and is 20 inches long. The spacing between tubes is approximately $1 / 4$ inch. A stand-

Fig. 2916 - This low-power Iransmitter illustrates the simplicity of construction of the 112 - and 224 -Mc. hands. The circuit diagram is given in lig. 1204.


off insulator at the left end of the base is the main support for the line. At the opposite end, support is furnished by the heavy wire used to make contact between the open ends of the line and the tube caps.
$C_{2}$, the mica condenser across the lowpotential line, is held in place by two metaltube grid-clips. This condenser isolates the grid circuit from the plate voltage. The grid clips act not only as the condenser support but also permit sliding the condenser along the line, thus furnishing a means of frequency variation.

The picture shows one method of antenna coupling, this particular setup being used in connection with a quarter-wave rod antenna ( 26 inches for the 112Mc. band). The rod plugs into the jack-top insulator and is capacity coupled to the plate rod through $C_{1}$. An antenna of this type readily will load the oscillator to the maximum plate-current value of 20 ma . for the tube. Incidentally, the no-load plate current should be 6 to 8 ma . at 250 volts. This type of antenna should be coupled near the shorted end of the line. A grid-clip, as a sliding contact, affords an easy form of coupling adjustment. The approximate position of the tap will be 6 inches in from the shorted end.

If a half-wave rod is used as the radiator, it should be coupled close to the open end of the plate rod. A third type of antenna would be one coupled to the shorted end of the line through a hairpin link.

For work on the $224-$ Mc. band the condenser "bridge" is placed approximately at the center of the line. The frequency may be checked by the Lecher wire method as explained in Chapter Seventeen.


Fig. 2919 - A low-power tuned-plate tuned-filament oscillator. For operation on 112 and 224 Mc . The small line in front is for 224 Mc.

Fig. 2917 - Circuit of the low-power oscillator shown in Fig. 2916.
$\mathrm{C}_{1}-30-\mu \mu \mathrm{fd}$. isolantite-insulated compression-type trimmer.
$\mathrm{C}_{2}-100-\mu \mu \mathrm{fd}$. midget mica
$\mathbf{R}_{1}$ - 50,000 to 75,000 ohms, $1 / 2$-watt.
L-Linear tank circuit; see text.

## Push-Pull Resonant Line Oscillator

A low-power oscillator using linear tank circuits is shown in Fig. 2918. This might be called a "tuned-plate tuned-filament" oscillator, since it employs tuned lines in both the plate and filament circuits. It gives good stability and an unusually high order of efficiency for u.h.f. oscillators.

Photographs of the transmitter using this


Fig. 2918 - Circuit diagram of the low-power tunedplate tuned-filament oscillator.
$\mathrm{C}_{1}-15-\mu \mu \mathrm{fI}$. variable (National UM-15).
$\mathrm{C}_{2}$ - See text.
$R_{1}-20,000$ ohms, 1 -watt.
$I_{1}$ - Filament line, $1 / 4$-inch o.d. copper tubing, length 10 inches, spacing $5 / 8$ inch.
$\mathrm{I}_{2}$ - Plate line; for 112 Mc., 7/16-inch o.d. copper tubing, length 14 inches; spacing diameter of tubing; for 224 Mc., $1 / 4$-inch o.d. copper tubing, length 6 inches, spacing diameter of tubing.
$\mathrm{I}_{3}$ - IIairpin link for antenna coupling; length approximately $4 \frac{1}{2}$ inches.
circuit are shown in Figs. 2919 and 2920. The push-pull HY-615 tubes are capable of about five watts output at $21 / 2$ meters and somewhat less at $11 / 4$ meters.
The aluminum chassis measures $31 / 4$ by 16 by $11 / 2$ inches; at one end are the tube sockets, mounted with the filament prongs facing the front edge. A soldering lug is placed under one of the socket mounting screws so that all grounds at this end of the
chassis may be made to this one point.

The top view, Fig. 2919, shows the tubes mounted closely together at the left with the tuned plate line extending to the right. A homemade condenser across the tube end of the pipes permits adjusting the frequency over a fairly large range. The grids, which should be as nerrly as possible at zero r.f. potential, are tied together and grounded to the chassis through the grid leak, $R_{1}$. The antenna link is mounted on two standoff insulators at the right end of the base.

The plate-pipe assembly is supported by standoff insulators, the center of the pipes resting on one and the shorted end of the line on the other (between the two cones). Plate voltage is fed through a hole in the chassis to this latter point. The standoffs are of sufficient height to permit the shortest possible connections between the line and the tube plates. A strip of the best obtainable r.f. insulating material should be used as the spacer and mounting support across the center of the line.

The plate tuning condenser is made from two $11 / 2$-inch diameter copper dises, to each of which is soldered a machine screw. The pipes are drilled and tapped so that one plate can be mounted on each pipe.

Construction of the $11 / 4$-meter line may be similar, but the light weight of the line suggests that only one supporting insulator be used. This may be accomplished by soldering a right-angle bracket to the shorted end of the line and attaching the assembly to the insulator used to support the center of the $112-\mathrm{Mc}$. pipes. The condenser plates for this frequency are 1 inch in diameter.

Beneath the chassis is the tuned cathode circuit, connected to the cathode prongs of the


Fig. 2920 - Filament-circuit view of the low-power pushpull oscillator. The tuned filament line is grounded at one end and soldered directly to the cathode prongs of the tuhe sockets at the other. Filament leads run inside the tubes.
tube sockets by short lengths of No. 12 wire. The pipes are shorted and grounded to the chassis at the far end. $C_{1}$, the tuning condenser, is insulated from the chassis and connected directly across the open end of the line. Each tube has a separate set of twisted pair filament leads running through its cathode pipe; they are connected in parallel for the heater power, of course.

In tuning to the $21 / 2$-meter band, first set the plate condenser $C_{2}$ so that the spacing between plates is approximately $3 / 16$ inch. Then apply power and rotate the filament condenser, $C_{1}$, until oscillation starts, indicated by a drop in plate current. The oscillating plate current should be about 20 ma ., rising, when the antenna is coupled, to about 40 ma . A reliable


Fig. 2921 - This transmitter operates efficiently with conventional tubes at 112 Mc . To reduce losses, the plate lines are not condenser tuned. A slider is used for frequency adjustment. The hairpin coupling link is at the left.

Fig. 2922 - Circuit diagram of the mediunpower $112 \cdot \mathrm{Mc}$. oscillator. $\mathrm{C}_{1}-15 \cdot \mu \mu \mathrm{fd}$. variahle.
$\mathrm{R}_{1}-5000$ ohrns, 10 -watt. $\mathrm{L}_{1}, \mathrm{I}_{2}$ - Filament and plate lines; 7/16. inch o.d. copper tubing, length 12 inches, spaced diameter of tubing. $\mathbf{I}_{3}$ - IIairpin link for antenna coupling; length approximately 3 inches.

frequency checking system should then be used to make sure that the transmitter is tuned to the desired frequency. The frequency is lowered by increasing the plate condenser capacity and retuning the filament circuit. Decreasing the plate capacity increases the frequency.

For $11 / 4$-meter operation, in addition to replacing the larger plate pipes by smaller ones, a section of the cathode line may be shorted by a metal slider, the position of which should be adjusted so that $C_{1}$ is effective in tuning. It should, however, be possible to find resonance on this band simply by tuning $C_{1}$ carefully in the region near minimum capacity, since the line is rather short for $21 / 2$ meters.

## - MEDIUM-POWER TUNED-PLATE TUNED-FILAMENT TRANSMITTER

Figs. 2921 to 2923 show the construction and circuit of a second tuned-plate tuned-filament $21 / 2$-meter transmitter. This set has much in common with the one just described, but conventional tubes of the medium-power class are employed. Fundamentally the circuit of Fig. 2922 is the same as that of Fig. 2918, with slight changes made necessary by the directly heated type of tube used. This arrangement, even with conventional tubes, operates with


Fig. 2424-The medium-power oscillator takes 'I'-20's and other less expensive tubes with no changes in construction.


Fig. 2923 - Below-chassis view of the medium-power oscillator. The arrangement is dessribed in the text.
an efficiency of better than 50 per cent.

A glance at Fig. 2921 will show the arrangement of the plate circuit, supported on top of the chassis. The chassis is $41 / 2$ inches wide, 15 inches long and $21 / 2$ inches deep. There is no tuning condenser for the plate line; a condenser may be used, if desired, but for best efficionry it should be omitted. The line is relatively short for the frequency, the reason being that the internal tube leads make it considerable addition to the actual length of the line, plus the loading effect of the tube plate-grid capacity.

The high-voltage connection, brought through an insulator in the chassis, is shown just to the left of the supporting insulator in lig. 2921. The antenna-coupling link, $L_{3}$, is made from small-diameter copper tubing; its length should be adjusted to give the desired loading, with the antenna used.

Fig. 2923 is a view of the tuned filament circuit underneath the chassis. Each pipe is soldered to and partly supported by a filament prong on each tube socket. The shorted end of the line is held in place by a metal pillar which also makes the connection to the chassis ground. A wire is fed through each pipe and connected to the other filament prong on the appropriate socket. These wires are connected together at the shorted end and filament voltage applied between this common connection and ground.
$C_{1}$, the filament-line tuning condenser, rests on the insulated portions of the sockets and is securely mounted by two small aluminum brackets which fit under the socket mounting screws. Care must be taken to prevent grounding of the condenser plates. A short connection is made between the two grid prongs, and the grid resistor, $R_{\mathrm{l}}$, runs from the center of this connection to ground.

Tuning is similar to that already described for the low-power transmitter. The setting of $C_{1}$ which gives minimum plate current is not, however, the adjustment at which the circuit delivers maximum output. A lamp dummy antenna coupled to the pipes will show that as the condenser setting is slightly altered the plate current will rise and the output will increase. The current should not be allowed to exceed 200 ma . at full load.

Other tubes than the T-40's shown have

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been used successfully in this circuit, including Types 809, T-20, RK-32, RK-11, RK-12, and TZ-40. Still others of similar construction and ratings undoubtedly also would function satisfactorily. Tubes like the HK-24 and 35T will work well at 224 Mc . using this circuit.

## A 112-Mc. Pack Set

A u.l.f. pack set, although necessarily limited in output because of the low power, will nevertheless give a good account of itself in field work. The pack set to be described is something of a de luxe item in that it uses a separate transmitter and receiver, but its superior performance to the conventional transceiver makes it a more desirable piece of equipment.


Fig. 2925 -- The complete $21 / 2$-meter pack set, showing the three divisions, receiver and modulator (upper left), battery compart. ment (lower left) and tranamitter (right).
bottom of the panel, with the microphone jack to the left and the modulator gain control at the right. All of the parts mounted above the meter belong to the receiver. The 'phone plug and audio gain control are to the right of the vernier tuning dial; antenna and regeneration controls are to the left, with the latter at the top.

The base, attached to the panel by a piece of right-angle strip, is $57 / 8$ inches wide by $53 / 8$ inches deep and is located $23 / 4$ inches up from the bottom of the panel. The receiver parts mounted on this base are as follows: tuning condenser, coil and antenna coupling condenser, detector and quench tubes, quench-coil unit and audio transformer. The arrangement of parts should be
'The entire unit, batteries and all, is housed in an aluminum case measuring $55 / 6$ by 9,5 by $151 / 4$ inches. For compact assembly, the receiver and modulator were constructed in a single unit. The receiver tube line-up is rather unusual in view of the use of both 1.4 - and 6.3 -volt tubes, but it is justified in that it combines good performance with battery economy. The detector is a Hytron HY-615 (a 6.3 -volt tube), used because of its excellent bchavior at the ultra-high frequencies. The other two tubes were chosen because of their low filament-power requirements. The first of these, a 1 N 5 G , is the quench oscillator, and the second, a 1C5G, is the audio amplifier. The 1 N 5 G is connected to operate as a triode, while the 1C5G is a pentode amplifier. The HY-114, a dry-cell tube introduced since the set was built, could be used in place of the HY-615.

The two units are mounted on a "T"-shaped aluminum assembly, one section of which is the panel and the other the base. Many of the parts are mounted directly on the panel, which is $65 / 8$ inches wide by $61 / 2$ inches high. Fig. 2925 shows the complete unit at the top left-hand side of the case. The meter for reading transmitter and modulator plate currents is at the


Fig. 2926 - The receiver is built on one side of a ''-shaped chassis. This view shows the r.f. section at the right just behind the panel, the audio amplifier at the left, and the quench oscillator in the foreground.
and panel, and is therefore mounted on insulating bushings and controlled through a flexible shaft coupling. Holes are drilled in the side of the quench-coil shield to permit the shortest possible leads to point above the base. The leads going below the chassis are brought through a hole drilled in the base just beneath the center of the shield can. The audio tube is mounted horizontally with its socket supported from the panel by $11 / 4$-inch pillars. The audio screen and filament by-pass condensers (the latter possibly can be omitted) are directly below the socket.


Fig. 2927 - Circuit diagram of the receiving section.
$\mathrm{C}_{1}-35-\mu \mu \mathrm{fd}$. variable (llammarlund $\mathrm{HI} \mathrm{F}-35$ ).
$\mathrm{C}_{2}-15-\mu \mu \mathrm{fd}$. variable (National UM-15 with all but two plates removed).
$\mathrm{C}_{3}-100-\mu \mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{4}-0.005-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{5}, \mathrm{C}_{6}-0.002-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{7}-0.001-\mu \mathrm{fd}$. midget mica.
$\mathrm{C}_{8}-0.1-\mu \mathrm{fd}$., 400 -volt paper tubular.
$\mathrm{C}_{9}, \mathrm{C}_{10}, \mathrm{C}_{11}-0.01-\mu \mathrm{fd} ., 400$-volt paper tubular.
$\mathrm{K}_{1}-5$ megohms, $1 / 2$-watt.
$\mathrm{R}_{2}-50,000$ ohms, $1 / 2$-watt.
$R_{3}-1000$ ohms, $1 / 2$-watt.
$\mathrm{R}_{4}$ - 0.1 -megohm potentiometer.
$\mathrm{R}_{5}-0.5$ megohm potentiometer.
RFC - 25 turns No. 20 d.s.c., diameter $1 / 4$ inch, closewound.
J - Open-circuit jack.
T-Audio transformer, 3:1 ratio (Stancor A-53).
$\mathrm{L}_{1}-3$ turns No. 14 tinned wire, diameter $1 / 2$ inch, length $\$ 10$ inch.
$\mathrm{L}_{2}, \mathrm{~L}_{3}$ - Windings of National quench-oscillator unit.


Fig. 2928 - Modulator wiring diagram.
$\mathrm{C}_{1}$ - 25- $\mu \mathrm{fd}$. 25 -volt electroly tic.
$R_{1}$ - 600 ohms, l-watt.
$\mathrm{R}_{2}-0.5$-megohm potentiometer.
J—Open circuit jack.
T - D.b. mike to single-grid transformer (Stancor A-4708).
L - Filter choke used as modulation choke (Stancor C-1002) ( 30 henrys, 50 ma., 400 olims d.c. resistance).
Sw- D.p.d.t. toggle switch.
M - 0-50 milliammeter (Triplett).
The modulator is mounted on the under side of the receiver base. Fig. 2929 shows the layout of parts on the back of the panel and on the base. The quench tube socket is mounted below the base, along with condensers $C_{6}, C_{8}$, $C_{11}$, and resistor $R_{3}$. The microphone transformer is at the left just to the rear of the panel-mounted jack. $L_{1}$, the modulation choke, is at the center of the base and far enough back to clear the meter. If the modulator tube socket is at least $1 \frac{1}{4}$ inches away from the panel, there will be sufficient room for the gain control $R_{2}$, the cathode by-pass condenser $C_{1}$, and the bias resistor $R_{1}$. A four-lug connection strip provides terminals for the modulation choke and switch connections.

The single-button microphone is fed into only half of the primary winding of the doublebutton microphone transformer, but a singlebutton microphone transformer could of course be used instead.

The switch $S w$ allows the set to be operated without the modulator running, as when the antenna and transmitter adjustments are being made, so the meter will read only the transmitter plate current.

The transmitter uses an HY-615 in a linear oscillator circuit. A small tuning condenser across the lines allows the length to be shortened somewhat and provides a convenient means for varying frequency. Coupling between the tank circuit and the antenna is through the midget variable condenser $C_{3}$. Holes are drilled along the center of the plate pipe so that the coupling condenser may be tapped in at the point which provides the best loading. The tap should be as far toward the cold end of the line as is consistent with good

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loading. The transmitter parts list specifies either a high value of grid leak, 50,000 ohms, or a low value, 900 ohms. Although either leak gives identical results when the antenna is properly coupled, there is a marked difference in the operation under other conditions. With the 50,000 -ohm resistor, the plate current will rise as the plate load is increased. However, when the low-resistance leak is used, it will be found that the no-load plate current is quite high and that the current decreases as the antenna is more tightly coupled to the circuit. With either method the plate current reading at full load will be 11 to 13 ma . The 900 -ohm resistor was finally used because tests indicated that the stability and output were better. The case, dimensions of which were given previously, is divided into three compartments as shown in Fig. 2931. The photograph shows the location of the transmitter and batteries. The inside dimensions of the three compartments are as follows: Receiver-modulator compartment, $61 / 2$ by $61 / 2$ inches; battery and switch rompartment,


Fig. 2929 - The modulator is on the opposite side of the partition from the receiver. A few receiver parts also are in this compartment, as described in the text.


Fig. 2930 - The transmitter circuit. $\mathrm{C}_{1}-100-\mu \mu \mathrm{fd}$. midget mica. $\mathrm{C}_{2}$ - See text. $\mathrm{C}_{3}-15-\mu \mu \mathrm{fd}$. $\begin{gathered}\text { tional UM-15). }\end{gathered}$ variable (National UM-15). $\mathrm{R}-900$ or 50,000 ohms, 1 -watt (see text). L - $121 / 2$-inch lengths (two) of zit o.d. harddrawn copper tubing (spetext).
$61 / 2$ by $81 / 2$ inches, transmitter section, $23 / 8$ by 15 inches.

When the various walls, ends and sides of the case are being put together, quarter- and half-inch brass angle should be used freely. It was found that more than enough rigidity could be secured by using the half-inch angle at the corners where the top and side pieces meet, and the quarter-inch strip at all other places where panels and walls had to be fastened. All the pieces of angle are drilled and tapped for $6 / 32$ machine screws.

The tuning condenser $\mathrm{C}_{2}$ of the transmitter is made from two $7 / 8$-inch diameter copper dises soldered to brass machine screws. Holes drilled and tapped in the copper-tubing pipes take the condenser screws. A short extension

Fig. 2931 - A view with the panel removed to show the transmitter and battery compartment. The antenna coupling condenser is mounted on the right-hand wall. The oscillator tube is mounted at the bottom of the resonant line.


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of bakelite rod is threaded to the plate side of the condenser for adjustment purposes. The plate and grid lines are held together by strips of victron. Good u.h.f. insulation should be used here, especially at the "hot" end of the circuit. The line is supported by isolantite insulators (National GS-2), elevating it slightly above the tube. The antenna coupling condenser is mounted on the left side-wall of the transmitter section and is placed far enough away from the front and side to bring it to the rear of the tank circuit when the case is completely assembled. A coupling is used so that a bakelite extension shaft may be brought outside the case for tuning.

Separate antennas are used on transmitter and receiver, to eliminate switching difficulties. The antennas, telescope-type rods which may be adjusted to a half-wavelength at 112 Mc ., are mounted on feed-through insulators on
the right and left sides of the case. If operation is planned at the low-frequency end of the band, the antenna should be approximately 4 feet long; to resonate at the high end it should be about 3 feet 9 inches long. These lengths should include the length of the lead-in between the antenna rod and the detector circuit; that is, the figures are for the total length from the grid circuit to the top of the rod.

Two filament supplies are used, one for the 6.3 -volt tubes and another for the 1.4 -volt types. Naturally, the drain on the 6-volt supply is much higher than that on the 1.5 -volt battery and therefore the latter is going to have the longer life. When the voltage of the 6 -volt supply starts to drop off, the negative lead may be disconnected from ground and connected to the positive terminal of the $1.5-$ volt battery. If this is done, the useful life of both batteries will be the same. (Bih. 1).

## Bibliography

${ }^{1}$ Chambers, "A 112-Mc. Pack Set," UST, June, 1939.

# ANTENNAS FOR THE U.H.F. 

## Simple and Directive Systems for Use from 28 to 224 Mc .

Ultra-high-frequency transmission and reception differs from lower-frequency work in that it is normally carried out by means of semi-optical transmission paths, and it is only on rare occasions that the "sky wave" ever returns to earth and enables long-distance transmission to take place. This is not true, of course, for the $28-\mathrm{Mc}$. band, where world-wide communication is a regular occurence during certain parts of the sun-spot cycle. In any event, it is desirable on frequencies higher than 28 Mc. to concentrate the radiated energy as close to the horizontal plane as is practically possible.

On the ultra-high frequencies, signals sent from a vertical antenna (vertically polarized) can only be received well on a vertical antenna, and signals from a horizontal antenna (horizontally polarized) are only received well on a horizontal antenna. Vertical antennas seem to be more common than horizontal ones on the ultra-highs, although there is some evidence that the horizontally-polarized waves provide better signals over long indirect paths.

It has been found that directive antenna systems will extend the operating range on $56-\mathrm{Mc}$. to such a degree that suitable communication can be carried on with a directive system where no signal could be put through with a simple antenna. Because of the small physical dimensions of antennas on these ultra-high frequencies, and because of their advantages, there is practically no reason why the u.h.f. antenna should not he a directive affair, except possibly in the case of mobile or portable work. Since the only radiation effective at these frequencies is at quite a low angle with respect to the ground, every effort should
be made to concentrate the radiation as near to the horizontal as possible.

It is desirable to keep the $Q$ of the u.h.f. antenna as low as possible, because the bands are proportionately wide and a high-Q system could not be made to take power except over a small portion of the band. " $Q$ " simply relates to the sharpness of resonance of the antenna - a high- $Q$ antenna is one of low radiation resistance and consequently a sharp resonance characteristic. Close-spaced arrays with either driven or parasitic elements are to be avoided because of their high O, and only the arrays with quarter- or half-wave (or greater) spacing should be used.

The $O$ of an u.h.f. antenna can be lowered (and thus permit working more readily over the whole band) by using heavy wire or even copper tubing for the elements. Copper tubing of one-inch or even greater diameter is not too unwieldy for the elements of a $56-$ or $112-\mathrm{Mc}$. array, and it has the further advantage that self-supporting elements can be used, avoiding any possible loss due to poor insulation at the voltage loops.

It is particularly important that the u.h.f. antenna be placed in the clear and as high as possible. The field strength at a distance is dependent on the height of the antenna, and adding height is like getting more watts output from the transmitter.

Tuned lines can be used to feed the u.h.f. antennas, but untuned ones are recommended, used with suitable matching systems. If an open-wire line is used, either tuned or untuned, it should be carefully balanced as to length, and the spacing should not exceed 4 inches. Coaxial line is excellent for feeding u.h.f.


Fig. 3001 - Two methods of feeding a siniple vertical radiator. That shown at $A$ is with a tuned line, while 13 shows a $56 . \mathrm{Mc}$. antenna with delta match. The dimensions are approximate and may be subject to some slight modification if it is found that coupling the feeders to the tank coil changes the turing considerably. The 2 -foot dimension may have to be changed slightly, to effect a better match, by tapping the line at slighty different points than shown in the sketeh.

Fig. 3002 - Two methods of feeding an "extended double Zepp" type of collinear array. The dimensions given are for the $56-\mathrm{Mc}$. band, and should he halved for 112 Mc . The 450 -ohm linc can be made of No. 12 wire spaced 2 inches. The stub should he adjusted until there is a minimum of change in the final tank circuit when the line is coupled to the transmitter.

antennas. Feed lines should be carefully balanced and made with small spacing to reduce the radiation from the line, since it can become quite serious at these frequencies.

Half-Wave Antennas
Although directive systems are undoubtedly the most effective, good results can be obtained with simple half-wave antennas. They are normally used vertically, so that the radiation will be vertically polarized. Although it is more convenient to end-feed a vertical antenna, center-feed is preferable so that the feed line can be more readily balanced and remain bal-


Fig. 3003 - The 56-Mc. antenna at W2USA, dimensions of which are given in Fig. 3002.
anced over the whole band. Tuned feeders can be run to the center of the radiator, or a delta match can be used with an untuned transmission line. Fig. 3001 shows suggested methods of feeding a half-wave radiator for the ultrahigh frequencies.

## Simple Collinear Antennas

By placing a second vertical element above the first, a collinear antenna results which will give increased low-angle radiation and consequently greater signal strength. Fig. 3002 shows two methods of feeding a type of collinear array known as the "extended double Zepp." This antenna has considerable gain over two simple half waves stacked above each other and, since the difference in required space is not great, its use is recommended over the stacking of two half-wave elements. The twisted-pair type of transmission line will have greater losses than the open line, but it radiates less and is sometimes more effective.

The elements can be made of copper tubing and supported on the side of the pole by standoff insulators, or the antenna can be of wire suspended from a suitable support. (Bib. 1)

## The Coaxial Vertical Radiator

If only a single vertical radiator can be used, and it is necessary to run the line for 30 feet or more, serious thought should be given to the use of coaxial-line feed. It is doubtless the best method of feeding a simple antenna, as testified to by the many police and other u.h.f. installations where no horizontal directivity is desirable but where a maximum of efficiency is required. Although it is possible to run the coaxial line directly to the center of the antenna with no modifications, it is much better to use the method shown in Fig. 3004. This amounts to feeding the antenna at the center with coaxial line but short-circuits the possibility that the whole coaxial line may act as a

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vertical radiator, resulting in high-angle radiation and loss of signal strength. The wire extends a quarter wavelength above the juncture


Fig. 3004 - The coaxial vertical radiator is one of the most efficient methods for feeding a vertical half-wave antenna. The wire above the sheath is a duarter-wavelength long, and the sheath is also a quarter-wavelength long. The sheath and wire combine to form a half-wave radiator, and the concentric line feeding the system works to best advantage becanse of the way it is introduced. If desired, a horizontal ground screen or radialwire counterpoise can be installed just below the trottom of the sheath (but not connected to it) to increase lowangle radiation. The entire system should he mounted as high as possible. (The sketch of the antenna is one of the systems used at W8PK.)
of the line and the outer sheath. Because there is no field in the inside of the sheath, the coaxial line can run up through it with no harmful effects. This antenna is used in many amateur and commercial installations and always results in increased signal strength over that obtained with a single-half-wave antenna and any other type of feed.

The coaxial line should have an impedance of around 70 ohms , although this is not critical and can range up to 120 ohms without too serious a mismatch. (Bib. 2)

## Stacked Coaxial Antennas

The above principle can be carried further by stacking elements, to give greater gain and increased range. One ingenious application is that shown in Figs. 3005-3007.

Four ten-foot sections of 3 -inch galvanized iron conductor pipe are "slipped" together to lap 8 inches and fastened with sheet metal screws. The diameter of the pipe which is to be the inside member of the lap


Fig. 3005- A practical coaxial vertical radiator, used at W6CPY on 325 Mc .
must be made smaller than normal for the length of the 8 -inch lap. This can be done by placing a thin piece of wood longitudinally in the bottom of the groove and hammering so that the grooves tend to "pinch" together slightly. Treat each groove similarly. The two sections of pipe can be slipped together by holding the inner one firmly and having a


Fig. 300\%- The electrical arrangement of the fourelement coaxial antenna. The top element and the third from the top are directly driven. Dimensions in feet can be fonnd by applying the factors given in the drawing to $984 /$ freq. ( Mc .). The concentric line may be continued to the transmitter or matched into another line hy any of the conventional methods suitahle for the purpose.
helper pound on the opposite end of the outer section, using a block of wood to prevent damage to the hammered end. The lap should be made so that the top section slides over the one below it to keep water out of the inside. A visit to the kitchenware department of the " 5 and 10 " will provide a cap for the top.

The lower half of each antenna clement is a sleeve of galvanized iron 6 inches in diameter and $95 \%$ of $1 / 4$-wavelength long. The top end is slit and bent to fit around the conductor pipe where it is fastened with sheet metal screws and solder as shown in Fig. 3007. A coat of roof cement of ithe asbestos-base variety keeps the inside dry. The bottom of the sleeve is spaced from the pipe by three standoff insulators fastened only to the outer sleeve and resting in the bottoms of the grooves in the


Fig. 300 B - The constructional details of the stacked coaxial antenna are shonn in this drawing. The rone standeffs are monnted about thre inches up inside the sleeve for protection from rain; the inner ends are not fastened to the pipe but simply rest in the corrupations. The long piece of the fred-through insulator should be" fastened to the wire at the right point before the wire is pulled throngh the pipe, so that the lead can be fisthed through the hole when the inner wire conductor is in phace. This must he done before the sheet-metal slerew is installed on the pipe.
pipe. The sleeves are so spaced on the pipe that the element length, bottom of one slecve to bottom of the next, is $95 \%$ of a half wave.
lt is desirable to feed the antema from the top to insure a maximum of energy in the top elements, since these are the most effective from a radiation standpoint due to their elevation. Only the top sleeve and the third from the top, and thus the top element is driven directly, while the second from the top can be considered to be exeited as an end-fed halfwave element through an inverted quarterwave stub at the top. The third and fourth seetions duplicate the first and seeond.

The pipe is used for a transmission line of about 220 ohms by stringing a No. 14 wire down its center. The wire is kept entral by squares of bakelite panel eut to slide in the grooves of the pipe. These are fastened to the wire at 2 -font intervals. Care in the use of sheet metal serews must be used to prevent fouling the groove for these spacers; that is, at least one pair of diametricallyopposite grooves must be clear of serews for the entire length of the antenna. The bakelite spacers should be eut slightly small so that they will pass through the laps without bind-

Fig. 3009 - A simple form of end-fire array as used at H2JCR. The two coppertuling elements are curved in and run down the pole to form part of the feed line.
ing. In pulling the wire through the pipe, start from the proper end so that there is no danger that the spacers will cateh on the edge of the immer pipe at a lap joint. The eenter wire is attached to the outer sleeve after going through a lead-through insulator in the side of the pipe. The point of feeder attachment to the sleeve is figured for about 440 ohms so the two loads in parallel will mateh the transmission line of 220 ohms. There is, of course, a slight mismatch on the last section of line, between the two directly-driven dements, but it is not serious.


The insulated guys should be attached $2 / 3$ of the way up and at a low-voltage point. The


Fig. 3008 - The stached coaxial raliator at WIXELI.

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Fig. 3010 - The simple rotatable $56-\mathrm{Mc}$. beam at VK2NO. Two half-wave broadside elements with two parasitic reflectors a quarter-wavelength behind them.


Fig. 3011 - An elaboration of the antenna shown in Fig. 3010. This installation at WlIIRX, which cannot be rotated, uses 4 half-wave elements in a broadside array with four parasitic reflectors a quarter-wave length away.
center of the second clement from the top was used so there is 11 feet above the guys and 19 feet between the guys and the bottom braces shown in the photograph. The 3 -inch pipe will stand a $70 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. wind before buckling. (Bib. 3)

## Phased Arrays

Principles other than stacking can be used to obtain greater gains from the u.h.f. antenna, and both the "broadside" and "end-fire" types of arrays have been used at many stations. One simple application of the "end-fire" principle is shown in Fig. 3009. Two lengths


Fig. 3012 - The 112-Mc. array at W2CUZ uses two collinear sets of three broadside driven elements, backed by parasitic reflectors. This type of construction allows rotation of the system.
of copper tubing are bent to form a "pitchfork" a half-wavelength long (down to the bend) and with anything from a quarter- to an eighth-wavelength separation. The wider separation will give a lower-Q system and should be used if a matching system of some kind is used or if the feed line has to run for more than several wavelengths. The closer spacing gives slightly greater gain. The endfire antenna of Fig. 3009 is particularly simple to construct by supporting the two vertical elements of copper tubing from the top of a single vertical pole and running the feed line down the pole. If the pole can be made to rotate $90^{\circ}$, full advantage can be taken of the directivity of the simple system. While it will not show as sharp a lobe as the broadside type of array, it will show a very definite null which
is useful in reducing QRM in congested areas. Its pattern is similar to a figure " 8 ," with the nulls broadside to the plane of the elements.

The broadside arrays, described in Chapter Twenty-four, give good gains and are not too difficult to construct. Several practical applications are shown in Figs. 3010-3012. The elements can be of wire or copper tubing, and the assembly can be simply wires hung from a rope stretched between two supports or it can take the form of a more permanent structure, as shown in the photographs.

## Other Types of Antennas

Close-spaced arrays with either parasitic or driven elements are not recommended for the ultra-high frequencies. A possible exception to this rule is the antenna of Fig. 3009, which, while shown with quarter-wave spacing, can be used with spacing as close as-one-eighth wavelength when tuned feeders are used. The gain will be slightly higher with the closer spacing but the antenna must be built more rigidly because the closer spacing will make relative motion of the elements more noticeable.

## Feeding the U.H.F. Antenna

Close spacing and balance are important factors in u.h.f. feeder operation so that the radiation from the line will be minimized. For this reason, the coaxial line is doubtless the best type of feed for the u.h.f. antenna, but the open-wire line is quite effective if care is taken in its construction. Low-impedance twisted pair lines, and solid rubber insulated concentric lines are not be recommended, although they will not be bad for short distances. The desirable type of coaxial line is one using ceramic beads or some other good material for insulation.

If a matching section is used, it should be symmetrical and loaded on both sides, to maintain current balance in the matching section. If, for example, a single vertical antenna is fed at the bottom by a quarter-wavelength matching section, any radiation from the matching section (due to current unbalance) will combine with the radiation from the antenna to result in a raising of the vertical angle of radiation. Less trouble with feeder radiation will be experienced with any symmetrical sys-
tem, which simply means a system with equal amounts of wire each side of the end of the feeder.

Methods of coupling the transmitter to the feed line are shown in Fig. 3013. At $C$, the link line running from the transmitter to the antenna tuning unit should be made of No. 12 or 14 wire spaced a half inch or so.

## Length of Elements

The formula given for the length of a halfwave antenna on the lower frequencies must be modified somewhat for 56 Mc . and higher because of the greater "end effect" at these frequencies. The length of a half-wave element can be found from

$$
\text { Length (inches) }=\frac{5540}{\text { Freq. (Mc.) }}
$$

The length of a half-wave section of openwire line is still

$$
\text { Length (inches) }=\frac{5760}{\text { Freq. (Mc.) }}
$$

For ready reference, typical lengths are tabulated in Table I for the 56- and 112-Mc. bands.

TABLE I

| Freq. (Mc.) | Half-Wave <br> Radiator | Half-Wave <br> Open Line |
| :---: | :---: | :---: |
| 56.0 | $8^{\prime} 3^{\prime \prime}$ | $8^{\prime} 7^{\prime \prime}$ |
| 57.0 | $8^{\prime} 112^{\prime \prime}$ | $8^{\prime} 5^{\prime \prime}$ |
| 58.0 | $8^{\prime}$ | $8^{\prime} 3^{\prime \prime}$ |
| 59.0 | $7^{\prime} 10^{\prime \prime}$ | $8^{\prime} 112^{\prime \prime}$ |
| 60.0 | $7^{\prime} 81 / 2^{\prime \prime}$ | $8^{\prime}$ |
| 112 | $4^{\prime} 1112^{\prime \prime}$ | $4^{\prime} 312^{\prime \prime}$ |
| 114 | $4^{\prime} 112^{\prime \prime}$ | $4^{\prime} 212^{\prime \prime}$ |
| 116 | $3^{\prime} 111 / 2^{\prime \prime}$ | $4^{\prime} 11 / 2^{\prime \prime}$ |

A quarter-wave radiator or open line will be half the length of the half-wave value.

A reflector element should be spaced a quarter-wavelength back of the radiator and its length made the same as a half wavelength of open line for the same frequency.

## Bibliography

1. Lynch, Nov., 1939, QST. 2. Long, Jan., 1939, QST. 3. Sanders, Nov., 1939, QST.


Fig. 3013 - Three types of coupling to feed lines. Those at A and B are used with untuned lines or coaxial line, and that at C is used with either tuned or untuned lines. If a tuned feeder is used, the taps on the coil (in C ) should be moved out to the ends of the coil.

# OPERATING THE STATION 

## Operating Routine and Practices - Emergency Procedure A.R.R.L. Activities

T$\boldsymbol{T}_{\mathrm{HE}}$ transmitter should be adjusted for satisfactory, stable, operation. Do not try to work too near the edge of an amateur band. Keep well within the estimated accuracy of your frequency measuring equipment and means of measurement. Check frequency often. Crystal control provides a certain degree of "frequency insurance" but do not omit checks for harmonics and parasitics that may be present with the signal, as well as for frequency changes due to quartz temperature or circuit element capacities if near a band edge. Other control methods require tremendously increased precautions. F.C.C. monitoring stations are on the job of checking notes, frequency and other possible discrepancies, so it pays to be watchful.

Method in operating is important, and in this chapter we shall discuss the common practices. The good operator does not sit down and send a long call when he wants to work someone. He listens in. He covers the dial thoroughly. The fellow that is admired for his good operating is the one who is always calling some particular station instead of using CQ. Because he listens until he hears someone to work and then goes after him, our good operator gets his man nearly every time. A good operator chooses the proper time to call, he makes plain signals, and he does not call too long. A short call is sufficient because if a station does not get the call it is likely that he is listening to another station. A long call makes the receiving operator lose patience and look for someone else.

Pride in technique is the earmark of the successful amateur among his fellows. Code proficiency sets apart the real seasoned operator from the one who builds equipment only to tear it apart again. Engineering or applied common sense are essential to both the operator and experimenter. Operating ability is just as essential and important in radiotelephone operating as in code work - perhaps it is more essential and more rare, for understanding of phonetics must contribute to conciseness with careful system, as in the airways service, for effective two-way work. The penalty for not having "what it takes" in operating is ineffectiveness in results, as well as to win the name of "lid" by bungling.

Too often the beginner-operator operates his set like a plaything; the aim should be to
operate with a serious and constructive purpose, not for novelty or mere entertainment. It must be remembered that radio communication is not an individual plaything but the interference one causes may affect many others. It may cause pleasure or expressions of annoyance depending on the care and thoughtfulness with which one operates. All of this merely to introduce the plea that time be given to the brief study of operating technique before going on the air.
Many the amateur who complains about his results or blames his equipment when the real fault was with proper timing of calls and failure to do enough intelligent listening. Patience and judgment, and familiarity with tuning methods and ways, and standard procedures are absolutely essential to full success and enjoyment.

The operator who sends forty or more CQ's and signs two or three times in a slipshod manner gains the respect of no one. His call may be impossible to identify. His lack of operating judgment seriously impairs and handicaps his own success and enjoyinent in addition to causing other amateurs to form an unfavorable opinion of his work and the uncalled-for interference he creates. By proper procedure the number of two-way contacts (QSO's) and the enjoyment and profit in each will be a maximum.

The adjustment on the receiver has much to do with successful operation, too. The good receiving operator notes the dial setting and when he has completed calling in proper fashion, he waits a moment and then tunes above or below the logged dial setting just in case something has shifted slightly in the receiver or transmitter. The best operator has patience and waits a few minutes in case of delay at the transmitter or in case fading signals. make a second answer necessary. Upon the station and its operation depend the possibility of good communication records.
An operator with a clean-cut, slow, steady method of sending has a big advantage over the poor operator. Good sending is partly a matter of practice but patience and judgment are just as important qualities of an operator as a good "fist."

Accuracy is of first importance. Then speed must be considered. Very often, transmission at moderate speeds moves traffic or insures

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understandable conversation better than fast sending. A great deal depends on the proficiency and good judgment of the two operators concerned. Fast sending is helpful only when two fast operators work together.

As time is a factor, uniform practices in operating are necessary to insure a ready understanding. So proficiency in the commonlyused abbreviations and in knowledge of uniform operating practices is to be desired. Proficiency comes with practice. In the Appendix are the " $Q$ " signals and some abbreviations used by amateur operators.

## Procedure

Official A.R.R.L. Stations observe the rules regarded as "standard practice" carefully. Any actively-operating stations will do well to copy these rules, to post them conspicuously in the station, and to follow them when operating.

1. Calls should be made by transmitting not more than three times the call signal of the station called, and DE, followed by one's own call signal sent not more than three times, thus: VE2BE VE2BE VE2BE DE W1AW W1AW W1AW. In amateur practice this form is repeated completely once or twice. The call signal of the calling station must be inserted at frequent intervals for identification purposes. Repeating the call signal of the called station five times and signing not more than twice has proved excellent practice in connection with break-in operation (the receiver being kept tuned to the frequency of the called station). The use of a break-in system is highly recommended to save time and reduce unnecessary interference.

The A.R.R.L. method of using the general inquiry call (CQ) is also that of calling three times, signing three times, and repeating three times. CQ is not to be used when testing or when the sender is not expecting or looking for an answer. After CQ, the dial should be covered thoroughly for two or three minutes looking for replies.

The directional $C Q$ : To reduce the number of useless answers and lessen QRM, every CQ call should be made informative when possible. Stations desiring communication should follow each CQ by an indication of direction, district, state, continent, country or the like. International prefixes (Appendix) may be used to identify a particular country. Examples:

A United States station looking for any Canadian amateur calls: CQ VE CQ VE CQ VE DE W1UE W1UE W1UE K. A western station with traffic for the east coast when looking for an intermediate relay station calls: CQ EAST CQ EAST CQ EAST DE W5CEZ W5CEZ W5CEZ K. A station with messages for points in Massachusetts calls: CQ MASS CQ MASS CQ MASS DE W8KKG W8KKG W8KKG K. In each example indicated it is understood that the combination used is repeated three times.
2. Answering a call: Call three times (or less); send DE; sign three times (or less); and after contact is established decrease the use of the call signals of both stations to once or twice. Example:

W1GNF DE W1AW GE OM GA K (meaning, "Good evening, old man, go ahead").

## 3. Ending signals and sign off: The proper

 use of $\overline{\mathrm{AR}}, \mathrm{K}$ and $\overline{\mathrm{VA}}$ ending signals is as follows: $\overline{\mathrm{AR}}$ (end of transmission) shall be used at the end of messages during communication; and also at the end of a call, indicating when so used that communication is not yet established. In the case of CQ calls, the international regulations recommend that $K$ shall follow. $K$ (invitation to transmit) shall also be used at the end of each transmission when answering or working another station, carrying the significance of "go ahead." VA (or $\overline{\text { SK }}$ ) shall be used by each station only when signing off, this followed by your own call sent once for identification purposes. $\overline{\mathrm{VA}}$ (end of work) sent alone, or for clarification followed by a single (never more) "CQ DE—————", indicates to others that you are through with the station which you have been working and will listen for whomever wishes to call. Examples:$\overline{(A R)}-G 2 O D$ DE W1CTI $\overline{A R}$ (showing that W1CTI has not yet gotten in touch with G2OD but has called and is now listening for his reply). Used after the signature between messages, it indicates the end of one message. There may be a slight pause before starting the second of the series of messages. The courteous and thoughtful operator allows time for the receiving operator to enter the time on the message and put another blank in readiness for the traffic to come. If $K$ is added it means that the operator wishes his first message acknowledged before going on with the second message. If no K is heard, preparations should be made to continue copying.
(K) - ZL2AC DE W6AJM R K. (This arrangement is very often used for the acknowledgment of a transmission. When anyone overhears his he at once knows that the two stations are in touch, communicating with each other, that ZL2AC's transmission was all understood by W6AJM, and that W6AJM is telling ZL2AC to go ahead with more of what he has to say.) W9KJY DE W7NH NR 23 R K. (Evidently W9KJY is sending messages to W7NII. The contact is good. The message was all received correctly. W7NII tells W9KJY to "go a aead" with more.)
$(\overline{\mathrm{VA})}$ - R NM NW CUL, VY $73 \overline{\mathrm{AR}} \overline{\mathrm{A}} \mathrm{W} 7 \mathrm{WY}$. (W7WY says "I understand OK, no more now, see you later, very best regards. I am through with you for now and will listen for whomever wishes to call. W7WY signing off.'')
4. If a station sends test signals to adjust the transmitter or at the request of another station to permit the latter to adjust its receiving apparatus, the signals must be composed of a series of V's with the call signal of the transmitting station at frequent intervals.
5. When a station receives a call without being certain that the call is intended for it, it should not reply until the call has been repeated and is understood. If it receives the call but is uncertain of the call signal of the send-

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ing station, it should answer using the signal -- - .. (?) instead of the call signal of this latter station. QRZ? (see Appendix) is the appropriate signal to use, followed by your call, to ask who is calling and get this station to call again.
6. Several radiograms may be transmitted in series (QSG. . . . .) with the consent of the station which is to receive them. As a general rule, long radiograms should be transmitted in sections of approximately fifty words, each ending with $\cdot$ - - .. (?) meaning, "Have you received the message correctly thus far?"
7. Receipting for conversation or traffic: Never send a single acknowledgment until the transmission has been entirely received. " $R$ " means "All right, OK, I understand completely." When a poor operator, commonly called a "lid," has only received part of a message, he answers, " $R$ R R R R R R R R R, sorry, missed address and text, pse repeat" and every good operator who hears, raves inwardly. Use R only when all is received correctly. Example:
When all the message has been received correctly a short call with "NR 155 R K" or simply " 155 K " is sufficient.
8. Repeats: When most of the message was lost the call should be followed by the correct abbreviations (see Appendix) from the international list, asking for a repetition of the address, text, etc. (RPT ADR AND TXT K.) When but a few words were lost the last word received correctly is given after PAA, meaning that "all after" this should be repeated. ?AB for "all before" a stated word should be used if most of the first part of the copy is missing. PBN ..... AND ..... (two stated words) asks for a fill "between" certain sections. If only a word or two is lost this is the quickest method to get it repeated.

Do not send words twice (QSZ) unless it is requested. Send single. Do not fall into the bad habit of sending double without a request from fellows you work.

Do not accept or start incomplete messages.
9. A file of messages handled must be kept, F.C.C. regulations requiring that they be maintained on hand at least one year.
10. The operator will never make changes or alterations in the texts or other portions of messages passing through his hands. However slight or however desirable such changes may seem, the changing of a message without proper authority or without the knowledge of the originator of the message may be considered the "unpardonable sin." The proper thing to do of course is to notify the party filing the message or the originating station of your observations, secure permission from the proper source for making the change by sending a "service message" or other means. If the
case seems urgent, the traffic should not be delayed but should be delivered or forwarded with appropriate notation or service accompanying it.

## Activities - Contests

Operating in the amateur bands offers many thrills. Routine communication is possible, but even the most consistent and reliable communication by amateur radio is not at all limited to routine. The "unexpected" is always around the corner. A pleasant experience may arrive in the form of unusual DX, a renewed friendship over the air, a chance to render message service in some special case, or a sudden communication emergency in which one may play a part.

Special activities are sponsored by the American Radio Relay League, adding to ham interest and fraternalism at the same time opportunity is given for testing station performance over definite periods, making new friendships and QSOs, and developing operating technique. A.R.R.L. also coöperates with foreign amateur societies in many jointly publicized programs for the operating man that have similar beneficial aims.

Contest activities are diversified as greatly as possible to appeal to every classification of amateur interest showing a desire to participate. The most well known of all are the annual Sweepstakes, and the DX contests, and the Field Day, appealing to all groups.

With the start of the radio season in October, we customarily take part in a VK-ZL (Australia-New Zealand) Contest, operating each week-end of that month to make as many two way contacts with VK's and ZL's as possible. The annual Navy Day Receiving Competition is managed by the A.R.R.L. in late October, an opportunity for any receiving ham to check his copying ability and proficiency by getting the telegraphic dispatches sent from NAA and NPG to amateurs on the occasion of Navy Day, October 27th. An "honor roll" in QST and letters of commendation follow this event.

One of the very biggest events of the year is the annual Sweepstakes Contest which has potentialities of operating fun and new QSOs for everybody, the operation extending to all bands. Each November the rules for this are announced. A large number of contacts, new stations, new Sections and other operating records are always reported in and after the "SS" and the spirit of fraternalism prevails. The magic key to open the door to QSOs, new and old, during the Sweepstakes is a CQ SS, sent in a snappy manner, by any ham, anywhere in the 72 A.R.R.L. Sections.

In December a Copying Bee has been arranged. The League offers a special award to the most proficient. Unusual word and figure

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combinations are transmitted at a fairly rapid speed by tape transmitters from three or four of the more powerful amateur stations throughout the country. Note the schedules in December QST and report your copy from one of these stations to A.R.R.L. Coöperative announcements of operating arrangements with other societies are often made for December and January, also.

Every year, in March, comes the annual A.R.R.L. International DX Competition, an activity in which W/VE amateurs invite all the world to take part with them. Serial numbers are exchanged as proof of QSOs. New countries, new continents, etc., are worked and many new W.A.C. certificates are awarded annually after the 9-day activity (usually provided with a 90 -hour-total-time limit) is over. The QSL-bureaus of the world are also taxed by the annual flood of DX confirmations exchanged by hams after their operating in this DX free-for-all is over. The interest in the DX QSO's made possible is evidenced every year by stacks of logs several feet deep, and hundreds of course enjoy the DX made possible, even without submitting logs. Every ham looks forward eagerly to the full DX report in QST which shows his report compared with the others submitted.

The VE/W (Canada-United States) Contact Contest is a chance to see which U. S. A. ham can work most of our Canadian brothers, and vice versa. This is sponsored by the C.G.M. and a Canadian Committee and League certificate awards are made to the winners in each A.R.R.L. Section following this April activity.

Of major importance in the League's operating program, is the annual A.R.R.L. Field Day held on a week-end in June, combining the out-of-door opportunities with the Field testing of portables. As in all our operating, the idea of having a good time is combined with the more serious thought of preparing ourselves to shoulder the communication load as emergencies turn up and the occasion requires. A premium is placed on the use of low or medium power, on portability, and on the use of equipment without connection to commercial sources of power supply. Clubs as well as individuals have a major part in this.

## Working $D X$

Hams who do not raise DX stations readily may find that their sending is poor, their calls ill-timed or judgment in error. It is usually wasted effort for W/VE stations to send CQ DX. When conditions are right to bring in the DX, and the receiver sensitive enough to bring in several stations from the desired locality, the way to raise DX is to use the appropriate frequency and to call these stations. Reasonably
short calls, with appropriate and brief breaks to listen will raise stations with minimum time and trouble. The reason W/VE CQs do not raise DX is that the number of U.S. A. and Canadian hams is so great that it is always possible for a foreign station to find a large number of W/VE's calling, without wasting time on stations not definitely looking for his station.

A sensitive receiver is of ten more important than the power input in working foreigners. There is not much difference in results with the different powers used, though 500 watts will probably give $10 \%$ better signal strength at the distant point than 100 watts, other factors being the same. It will not do much better than this because the field strength drops so rapidly as we get away from the antenna. In working foreign countries and DX stations you should be able to hear ten or a dozen stations before expecting that one of them will hear you call.

Conditions in the transmission medium make all field strengths from a given region more nearly equal at a distance, irrespective of power used. In general, the higher the frequency band, the less important "power" considerations become.

## General Practices

The signal " V " is used for testing. When one station has trouble in receiving, the operator asks the transmitting station to "QSV" while he tries to adjust his receiving set for better reception. A decimal point is often sent by the letter "R." Example: 2:30 PM is sent "2R30PM." A long dash for "zero" and the Morse C (.. .) for "clear" are in common use. Figures are best spelled out in texts, for highest accuracy. An operator who misses directions for a repeat will send " 4 ," meaning, " Please start me, where?" NFT for "no filing time" is common.

The law concerning superfluous signals should be noted carefully by every amateur. Do not hold the key down for long periods of time when testing or thinking of something to send. If you must test, disconnect the antenna system and use an equivalent "dummy" antenna (made of lumped resistance, capacity and inductance). Send your call frequently when operating with the antenna. Pick a time for adjusting the station apparatus when few stations will be bothered.

Long calls after communication has been established are unnecessary and inexcusable. The up-to-date amateur station uses a "break-in" system of operation and just one switch controlling the power supply to the transmitter. The best sending speed is a medium speed with the letters quickly formed and sent evenly with proper spacing. The standard type telegraph key is best for all-

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round use. Before any freak keys are used a few months should be spent listening-in and practicing with a buzzer. Regular daily practice periods, two or three half hour periods a day, are best to acquire real familiarity and proficiency with code.

No excuse can be made for a "garbled" text. Operators should copy what is sent and refuse to acknowledge messages until every word has been received correctly. Good operators never guess. "Swing" in a fist is not the mark of a good operator, is undesirable. Unusual words are sent twice, the word repeated following transmission of "?". If not sure, good operators systematically ask for fills or repeats.

Don't say, "QRM" or "QRN" when you mean "QRS."

Don't acknowledge any message until you have received it completely.

Don't CQ unless there is definite reason for so doing. When sending $C Q$, use judgment. Sign your call frequently, interspersed with calls, and at the end of all transmissions.

Abbreviated standard procedure deserves a word in the interest of brevity on the air. Abbreviated practices help to cut down unnecessary transmission. However, make it a rule not to abbreviate unnecessarily when working an operator of unknown experience.

NIL is shorter than QRU CU NEXT $S K E D$. Instead of using the completely spelled out preamble $H R$ MSG NR $287^{\circ}$ W1GME CK 18 MIDDLEBURY CONN OCTOBER 28 $T O$, etc., transmission can be saved by using 287 W1GME 18 MIDDLEBURY CT OCT 28 $T O$, etc. One more thing that conserves operating time is the cultivation of the operating practice of writing down " 287 W1UE 615P 11/13/37" with the free hand during the sending of the next message.
"Handling" a message always includes the transmission and receipt of radio acknowledgment (QSL) of same, and entry of date, time and station call on the traffic, as handled, for purposes of record.

## Procedure for Voice Work

Most broadcasting work is casual and merely one-way communication while amateur radio and point-to-point services such as the airways require the specific attention of the listener, and receipting for all transmissions. The International Telecommunications Convention and the supplementary regulations thereto prescribe method and system for time saving and maximum understandability. The most effective amateur voice operation conforms closely, where accuracy is the required objective, and examples of such procedure in accordance with the universal practice will be given. The general practices of radio extend to voice and telegraph alike and may be fol-
lowed with the special voice procedure mentioned.

At the start of communication the calling formula is spoken twice by both the station called and the calling station. After contact is established it is spoken once only. Examples:

W5QL calls: "Hello W3JZ Philadelphia, hello W3.J/ Philadelphia, W5QL Oklahoma City calling, W5QL Oklahoma City calling, message for you, message for you, come in please.'
W3JZ replies: "Hello W5QL Oklahoma City, hello W5QL Oklahoma City, W3JZ Philadelphia answering. W3JZ Philadelphia answering, send your message, send your message, come in please."

W5QL replies: "Hello W3JZ Philadelphia, W5QL Oklahoma ("ity answering, the message begins, from Oklahoma City Oklahoma WंSQL number $\qquad$ [usual preamble, address, text, signature, etc.l, message ends; I repeat, the message begins, from Oklahoma City Oklahoma W5QL number ....... [repetition of preamble, address, text, signature, etc.l, message ends, come in please."

W3JZ replies: "Hello W5QL Oklahoma City, W3JZ Philadelphia answering, your message begins, from Oklahoma City Oklahoma W5QL number ...... [repetition of coniplete message], end of your niessage, come in please."

W5QL replies: "IIello W3JZ Philadelphia, W5QL Oklahoma City answering, you have the message correctly, you have the message correctly, W5QL Oklahoma City signing off."

Note that in handling traffic by voice, messages are repeated twice for accuracy, using the word list to spell names and prevent misunderstandings. The receiving station must repeat the message back in addition. Only when the sender confirms the repetition as correct can the message be regarded as handled.

## Word List for Accurate Transmission

When sending messages containing radio calls or initials likely to be confused and where errors must be avoided, the calls or initials should be thrown into short code words:

| A-able |
| :---: |
| В- воу |
| C-cast |
| D- dog |
| E- eaby |
| F- Fox |
| G - george |
| H-have |
| I - Item |


| J - Ji |  |
| :---: | :---: |
| $\mathbf{K}$ - <inc |  |
| Love |  |
| M - mike |  |
| N - nan |  |
| O- овое |  |
| P |  |
|  |  |
|  |  |


| S-sale |
| :---: |
| T-tare |
| U- Unit |
| V-vice |
| W-watch |
| X - x-ray |
| $\mathrm{Y}-\mathrm{yose}$ |
| $Z-\mathbf{z e d}$ |

Example: W1BCG is sent as WATCH ONE BOY CAST GEORGE.

A somewhat different list can be obtained from the local Western Union telegraph office and posted beside the telephone to use when telephoning messages containing initials and difficult words. Sueh code words prevent errors due to phonetic similarity. Here is the Western Union word-list:

| A-adams | J - john | S - bugar |
| :---: | :---: | :---: |
| B - boston | K- King | T- thomas |
| C- chicago | L- Lincoln | U- Union |
| I - denver | M - maky | $V$ - victor |
| E-edward | N - new york | W- william |
| F-prank | O-ocean | $\mathbf{X}$ - X-ray |
| G-George | P-peter | Y- young |
| H - henry | Q-queen | Z-zero |
| I-ida | R - Robert |  |

## OPERATING THE STATION

Names of states and countries are often used for identifying letters in amateur radiotelephone work, the possible objection being the confusion of the names of places with the station's location. It is recommended by A.R.R.L. that use of special abbreviations such as $Q$ code be minimized insofar as possible in voice work, and that full expression (with conciseness) be substituted. O.P.S. have adopted the Western Union word list as A.R.R.L. practice for avoiding difficulty with phonetic similarity. All word lists should be used in moderation, as necessary in avoiding misunderstanding, and at the end of calls not more than once.

## Using a Break-In System

If you aim to have the best, and every ham does, you will have break-in, whether of the push-to-talk or open the key variety, but if you haven't the ideal installation yet, by all means operate intelligently and take every advantage of the other fellow's facilities when break-in is offered! Break-in avoids unnecessarily long calls, prevents QRM, gives you more communication per hour of operating. Brief calls with frequent short pauses for reply can approach (but not equal) break-in efficiency.

A separate receiving antenna makes it possible to listen to most stations while the transmitting tubes are lighted. It is only necessary with break-in to pause just a moment occasionally when the key is up (or to cut the carrier momentarily and pause in a 'phone conversation) to listen for the other station. The click when the carrier is cut off is as effective as the word "break."

For 'phone a push button to put the carrier on the air only while talking is a completely practical device, and amateur 'phone operators would do well to emulate the push-to-talk efficiency of the airways operators to improve conditions in the 'phone bands.
C.w. telegraph break-in is usually simple to arrange. With break-in, ideas and messages to be transmitted can be pulled right through the holes in the QRM. Snappy, effective, efficient, enjoyable amateur work really requires but a simple switching arrangement in your station to cut off the power and switch 'phones from monitor to receiver. If trouble occurs the sending station can "stand by" (QRX), or it can take traffic until the reception conditions at the distant point are again good.

In calling, the transmitting operator sends the letters "BK," "BK IN," or "BK ME" at frequent intervals during his call so that stations hearing the call may know that a break-in is in use and take advantage of the fact. He pauses at intervals during his call, to listen for a moment for a reply from the station being called. If the station being called does not
answer, the call can be continued. If the station called answers someone else, he will be heard and the calling can be broken off. With full break-in, transmitter may be remotely controlled so no receiver switching is necessary. A tap of the key, and the man on the receiving end can interrupt (if a word is missed) since the receiver is monitoring, awaiting just such directions constantly. But it is not necessary that you have such complete perfect facilities to take advantage of break-in when the stations you work are break-in equipped. It is not intelligent handling of a station or coöperation with an operator advertising that he has "hk in" with his calls, to sit idly by minute after minute of a properly sent call. After the first invitation to break is given and at each subsequent pause turn on your transmitter and tap your key - and you will find that conversation or business can start immediately.

## Keeping a Log

The F.C.C. requires every amateur to keep a complete station operating record. It may


KEEP AN ACCURATE AND COMPLETE STATION LOG AT ALL TIMES! TIIE F.C.C. REQUIRES I'T
The official A.R.R.L, log is shown above, answering evcry government requirement in respect to station records. Bound logs made up in accord with the above form can be obtained from Headquarters for a nominal sum or you can prepare your own, in which case we offer this form as a suggestion, hoping that you find it worthy of adoption, Every station must keep some sort of a log. The above log has a special wire birding and lies perfectly flat on the table.
also contain records of experimental tests and adjustment data. A stenographer's notebook can be ruled with vertical lines in any form to suit the user. The Federal Communications Commission requirements are that a $\log$ be maintained which shows (1) the date and time of each transmission, (2) all calls and transmissions made (whether two way contacts resulted or not), (3) the input power to the last stage of the transmitter, (4) the frequency band used, (5) the time of ending each QSO

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and the operator's identifying signature for responsibility for each session of operating. Messages may be written in the log or separate records kept - but record must be made for one year as required by the F.C.C. For the convenience of amateurs A.R.R.L. stocks both log books and message blanks, and if one uses the official $\log$ he is sure to fully comply with the government requirements if the precautions and suggestions included in the log are followed.

## The R-S-T System of Signal Reports

The R-S-T system is an abbreviated method of indicating the main characteristics of a received signal, the Readability, Signal Strength, and Tone. The letters R-S-T determine the order of sending the report. In asking for this form of report, one transmits RST? or simply QRK?

## READABILITY

1 - Unreadable
2 - Barely readable, occasional worda distinguishable
3 - Readable with congiderable difficulty
4 - Readable with practically no difficulty
5 - Perfectly readable
SIGNAL STRENGTH
1-Faint - signals harely perceptihle
2 - Very weak signals
3 - Weak eignals
4-Fair aignal.
5 - Fairly good signale
6 - Good signals
7 - Moderately itrong signals
8 - Strong signals
9 - Extremely strong signals
TONE
I - Extremely rough hissing note
2 - Very rough a.c. note, no trace of municality
3 - Rough, low-pitched a.c. note, slightly musical
4 - Rather rough a.c. note, moderately musical
5 - Musically modulated note
6 - Modulated note, slight trace of whistle
7 - Near d.c. note, mooth ripple
8 - Good d.c. note, just a trace of ripple
9 - Purest d.c. noto
(If the note appears to be crystal controlled simply add an $X$ after the appropriate number.)

Such a signal report as "RST 387X" (abbreviated to 387 X ) will be interpreted as "Your signals are readable with considerable difficulty; good signals (strength); near d.c. note, smooth ripple; crystal characteristic noticed." Unless it is desired to comment in regard to a crystal characteristic of the signal, a single three-numeral group will constitute a complete report on an amateur signal. The

R-S-T system is the standard A.R.R.L. method of reporting. Various report combinations are based on the table.

## Emergency Operating Precautions ${ }^{1}$

In emergency operating a fine sense of discrimination is necessary. Desire to help through transmilting participation is often a dangerous thing. Careful listening locates stations, places, nets, keeps general calls at minimum and enables handling traffic efficiently responsive to the CQ of an emergency area station. "Talking it over" and general chatter should be reserved until emergency conditions no longer exist.

As soon as the F.C.C. has "declared" a condition of general communications emergency, special amateur regulations (Sec. 152.54) govern absolutely, with the following provisions effective until the Commission declares the emergency ended:

1. No transmissions in the 80 - or 160 -moter bande may be made except those relating to the relief or emergency service. Casual conversation, incidental calling or testing, remarks not pertinent to the constructive handling of the emergency communications, shall lre prohibited.
2. 25-kc. band-edge segments shall be resorved at all times for (a) omergency calling channels, (b) initial calls from the isolated, (c) first calls initiating dispatch of important priority relief matters. All stations shall, for general communication, shift to other within-band frequencios for carrying on communication. The channels for calling ONLY, in emergencies, are: 1975-2000 * 3500-3525 and 3975-4000 kcs.
3. Hourly observance of mandatory quiet or listening periods, the first five minutes of each hour. (No calle may be answered in this period. Only "utmont priority" traffic may continue.)
4. For promulgating the emorgency-doclaration, for policing-warning-observing work in 1715-2000 and 3500-4000 kc. bands, F.C.C. may designate certain amateur stations. Announcemente from theso stations will be identified by thoir reforence to Soc. 152.54 by number, and their specification of tho date of the F.C.C.'s declaration, with statement of the area and nature of the emergency.

Where a communications emergency is part of a general emergency accompanied by relief problems and movements of the population it will be found that many refugees are created by the situation and deliveries of ingoing messages to these people are well nigh impossible. There is great good will as a result of handling personal safety messages in each instance where delivery can be effected, but it must be remembered that relief problems of the community at large, official messages from Red Cross, military and civic officials have absolute priority. Radio circuits must carry the important messages first, and when personal safety messages are permissible in the judgment of operators in the affected area it is even then much more profitable to have the burden of traffic outgoing messages of safety rather

## OPERATING THE STATION

than requests for investigating safety which cannot be acted upon except at a deferred date. Organization must avoid unnecessary duplication of channels, must load telegraph circuits properly to avoid congesting telephone channels where fewer circuits are available. Messages should be routed for point to point delivery by a single channel, and no irritating duplications or repeating of the same messages (broadcast) be permitted where this can be avoided. The function of broadcasting stations is to reach the public, that of a mateur stations to handle point to point information efficiently with as little public excitement as possible and maximum secrecy for texts of official messages and any information that might start rumors.

It is important that originating stations number their messages and put them in standard form. That makes the work systematic and respected and takes it out of the hit or miss classification into which casual exchanges fall in the minds of recipients. Such method in all amateur work instantly nails duplicate messages, makes tracing possible, and makes amateur performance comparable with that of other communication services.

Unauthorized broadcasting and modifying of broadcasts addressed to the amateur service has caused difficulty in major emergencies of recent years. Rumors are started by unintelligent expansion or contraction (and subsequent repetitions) of broadcast dispatches. It is improper and deserving of censure and severe pepalties to delete essential limiting words that qualify a message, to expand, exaggerate, or alter meanings. Broadcasts should include their source and authority; they should be repeated exactly if at all, or not repeated; League and F.C.C. transmissions through viglante appointees in emergencies of the future will as in the past extend no authority, or specified limited authority, to rebroadcast.

The League's Emergency Corps has adopted the principles tabulated for "before - in after emergencies" and in addition is pledged to a man to observe the following:
. . . . to confirm the authenticity of reports, and as a responsible individual avoid publication or transmission of any rumor, except labelled as such. (Vital information should be released only when verified by proper authority. Make your operation in connection with official agencies such as the Red Cross, civil and military authorities so that messages may be signed by officials in as many cases as possible.)
. . . . to work closely with any A.R.R.L. (city or regional) Emergency Coördinator that may be appointed. Also to coöperate with Section Communications Manager, Route Manager, or Phone Activities Manager in any definite steps for emergency organization.
to have proper regard to priority of communications. To keep quiet (QRX) as much as possible to reduce interference. Priority is normally determined within the emergency zone itself.
. . . . to become acquainted with the special frequencies and facilities of organized amateur groups, the A.A.R.S. and U.S.N.R.
. . . . to use QRR only if necessary, and then use it correctly. (It may ONLY be used by a station in an emergency zone with an actual distress message.)

## Emergency Communication ${ }^{1}$

A communications emergency occurs whenever normal facilities are interrupted or overloaded, and may or may not involve general public participation. A communications emergency need not involve a public relief or welfare emergency, but the latter condition usually is accompanied by a communications emergency.

In scores of emergencies radio a mateurs have given a good account of themselves. Radio has proved the only agency to span the gap with power failing and wires down. Since our amateur stations are of the most numerous class licensed, because they are located anywhere and everywhere, many are located strategically to give an account of themselves as need arises. Those amateurs best prepared before trouble comes are credited with having played most important parts. It should be a matter of pride with every amateur to fit himself as a superlative operator, and equip himself with apparatus with an eye to emergencies when power may evaporate from customary commercial sources with a view to carrying on the vital service of amateur communication if urgent opportunity for a service large or small arrives.

We serve best by manning a few powerful, best situated stations with amateur operators in 8 -hour shifts, rather than inadequately manning too many amateur stations with overworked operators creating band congestion.

Those we serve in widespread emergency are the Red Cross, civil and military authorities, transportation agencies, power-gas-light-water utilities, the Coast Guard, Army engineers and others. In doing this we often work hand in hand with other wire and radio services as well as with each other.

In the event of new cases of serious and widespread communications emergency, it is likely that the F.C.C. will follow precedent (and its new regulations, Sec. 152.54) and again declare a general communications emergency. Then, as in the Ohio valley flood (1937) it is likely that F.C.C. will call on your A.R.R.L. to recommend policing-observing stations for F.C.C. to appoint in the different amateur bands to function for the duration of the emergency. A.R.R.L. stands ready with its experience, its program of preparedness, and its member-station organization in which every live amateur who volunteers has a part.

## Monitored Frequencies

A few words on the last two points: In dire disaster where life and property are threatened and a region is isolated except for wireless

## BEFORE ENERGENCIES

Be ready, with emergency power supply. Six-volt tubes in exciters and receivers make for convertilility and utility in portable work where gas engine generators are not available. Overhaul and test periodically.
'Test set operat or ahility in A.R.R.I. Field Day and Contests. Give local officials and agencies your address; explain amateur facilities: act via the A.R.R.L. Emergeney Coiordinator wherever one is appointed.

## IN EMERC;EVC

REPORT at once to the A.R.R.L. Emergency Coijrdinator so the will have full data on availability of stations - operators - cireuits. Work direel with agencies we serve where no appointed official is in charge, and when so assigned.

CIIECK station operating faeilities; offer services to all who may use them, via Coirdinator or helping official where one is available.

QRR is the offieial I.R.R.L. 'lame SOS," a distress eall for emergeney uses only: . . for use only by station asking assistance.

RESTRIC:'F all work in aceord with F.C.C. regulations, ${ }^{2}$ Sec. 152.5.4, as som as F.C.C. has "declared" a state of eommmierations emergeney.

TIEE KEY STATION in emergency zone is the first and the supreme autthority for priority and traffic ronting in the carly stages of emergency relief communirations.

PRIORI'TY must he given messages in the general public interest (relief plans, re food, medicine, neeessities). Press reports and personal assurance messages can then be handled if practicable.

COÖPERATIOY is required of all amateurs with those we serve; with other commmonication ageneies. Don't clutter air with C.Q's. The majority of amateurs must listen in; QRN, avoid QRMing. Be ready to help; operate as intelligently as possible; eoiperate by staying off the air while vital information and relief measures are handled, if stations able to help as well as yours are on the joh. (CQ STORM AREA is nothing but " more QRI.'")

## AFTER ENERGENCIES

REPORT to A.R.R.L. as soon as possible and as fully as possible so amateur radio can receive full eredit. Amateur radio communication in 52 major disasters since 1919 has won glowing publie tribute. Naimtain this record.
communication, government aid may be secured when all attempts on normal channels have failed, by "breaking" an existing government circuit. A.A.R.S. use $6990-, 34971 / 2$-, etc., kes. Naval shore stations guard certain frequencies constantly, also. In the east 4040-$4075,4235-$ and $8920-\mathrm{kcs}$. at night, or 7995 kes. in daylight hours, and in the west 4010-, $4235-, 4525-\mathrm{and} 7995-\mathrm{kcs}$. are the night, with 8150 ke . a day frequency.

## Emergency Calling Frequencies

Regarding QRR, which call is limited to use of isolated stations for first emergency calls, special provision and methods are necessary to assist the stations under handicap of no commercial power in remote sections in getting contact and help. 'Their problem is vital, and different from the problem of casual participation by the amateur community at large.

It is recommended by A.R.l.l.L. that frequencies at the band edges be utilized for emergency calls, with no general emergency declared or in effect. This lends point and specification to builders of emergency equipment. This spot on all bands is wall covered continuously by receivers. It gives hope to the isolated operator that he be heard. At such frequencies all listeners are instructed to hunt for weak signals in any periods in general emergency estab)lished for taking account of the isolated, and establishing new important connections.

The lr.C.C. regulations ${ }^{2}$ now require that in general emergency $2000-1975 \mathrm{kcs} ., 4000-3975$ kcs , and $3500-3525$ kes, shall be reserved as emergency calling channels - prohibited to all stations except for first emergency or QRR calls, and initial or important emergency relief traflic or arrangements, whenever $F^{\prime}, C, C$. shall have recognized and declared a general communications emergency exists. All stations using such channels shall as rapidly as practicable shift to normal working and calling frequencies, to leave these emergency channels clear for important calls of this type.

The Federal Communications Commission rules also require that in emergency, all amateur stations in the designated areas observe a silent or listening period for the first five minutes of each hour ( $0000-0005$ ), on all amateur channels ( $3500-4000 \mathrm{kcs} ., 1715-2000 \mathrm{kcs}$ ), tuning through the emergency calling channels and other channels for any QRR or initial-important calls from weak stations, previously unheard in interference.

The League requests the fullest collaboration ${ }^{3}$ and coüperation of all amateurs to add to our public service record. Preparedness of station and operator is the first step. Voluntary enlistment of every amateur is requested (1) in abiding by the precepts above outlined (2) in registering in the A.R.R.L. Limergency

## OPERATING THE STATION

Corps (3) in coöperation for local community and regional planning and tests, which will be initiated by appointed coördinators and other League Officials (4) in building self-powered equipment.
After emergency (large or small) full individual reports to the A.R.R.L. Communications Department are requested for the amateur service record. The part that every amateur played must be recorded not only for the $Q S T$ ' account, but to strengthen and support the running record of amateur achievement.

From analysis of all reports A.R.R.L. Public Service Certificates are awarded for notable "public service" work.

Stations outside an "emergency zone" in communication with relief stations in that zone are requested to inform A.R.R.L. Headquarters at once of this situation by telegram to facilitate traffic movement and for the information of the press.

## Message Handling

Amateur traffic handling is highly developed and effective, if one knows how to use it. Don't expect that you can get on the air with the message you have written and give it to the first station that comes along and expect miracles to happen. You fellows who get your run principally from DX, rag chewing, and building equipment should appreciate that you must place the occasional message you start and wish to have reach its destination, not in the hands of others like yourselves, but in the hands of one of the many operators who specialize in keeping schedules and handling messages, one who gets his fun mainly out of this branch of our hobby, who knows the best current routes and is in a position to use them.
Station owners may originate traffic of any kind going to any part of the United States, Ha waii, Porto Rico, Alaska, or the Philippines. Messages with amateurs in Canada, Chile, and Peru may be handled under certain restrictions. Important traffic in emergencies or messages from expeditions for delivery in Canada must be put on a land wire by the U. S. amateur station handling. International regulations prohibit the handling of third party messages to the majority of foreign countries. Messages relating to experiments and personal remarks of such unimportance that recourse to the public telegraph service would be out of the question may be handled freely with the amateurs of any country, but third party messages only under special arrangements between U. S. A. and other governments, and only to the extent agreed upon by the contracting governments.

Messages should be put in as complete form as possible before transmitting them. Incom-
plete messages should not be accepted. As messages are often relayed through several stations before arriving at their destination, no abbreviations should be used in the text as mistakes are bound to happen when the text is shortened in this manner. To people not acquainted with radio abbreviations, messages written in shortened form are meaningless. Delivering stations must be careful to see that messages are written out fully.

In handling messages we are doing something really worth while. We want to start only good worth-while messages from our stations. Our efforts should be directed to making the quality of our message service high. The number of messages we handle is of secondary importance. The kind of messages we originate or start from our stations and the speed with which the messages pass through our station and the reliability or accuracy with which the messages are handled are the things of paramount importance.

Just as the ultimate aim of amateur radio on all frequency bands is communication, so is the relaying of word by radiogram a "natural" when one has something to say to a party beyond immediate reach. Not all hams perhaps appreciate the utility that results from using a mateur message service in our ham correspondence. However, no ham, not even a new member of the brotherhood, but feels the satisfaction of having really accomplished something tangible in exchanging a message (recorded communication) with another amateur. Of course not all beginners develop the advanced operating technique of the finished message handler, but it is within the reach of all who will try.

The amateur who handles traffic is automatically training himself to do the kind of a job official agencies desire in emergencies, and he becomes a valuable exponent of the whole a mateur service.

## Message Form

Each message originated and handled should contain the following component parts in the order given:
(a) Number
(b) Station of Origin
(c) Check
(d) Place of Origin
(e) Time Filed
(f) Date
(g) Address
(h) Text
(i) Signature

A standard form enables one to know just what is coming next, and makes accuracy possible with speed. Start some messages to familiarize yourself with the proper way to

## THE RADIO AMATEUR’S HANDBOOK

write and send traffic in good form. Just as you would be ashamed to admit it if you could not qualify as an experienced amateur by at least " 15 w.p.m." code capability, be equally proud of your basic knowledge of how to properly form and send record communications.
(a) Every message transmitted should bear a "number." On the first day of each calendar year, each transmitting station establishes a new series of numbers, beginning at No. 1. Keep a sheet with a consecutive list of numbers handy. File all messages without numbers. When you send the messages, assign numbers to them from the "number sheet," scratching off the numbers on that list as you do so, making a notation on the number sheet of the station to which the message was sent and the date. Such a system is convenient for reference to the number of messages originated each month.
(b) The "station of origin" refers to the call of the station at which the message was filed. This should always be included so that a "service" message may be sent back to the originating station if something interferes with the prompt handling or delivery of a message. In the example in "d" below, W1AW is the station of origin, that call being the one assigned the station at the national headquarters of the League.
(c) Every word and numeral in the text of a message counts in the check. Full information on checking messages is given later in this chapter.
(d) The "place of origin" refers to the name of the city from which the message was started. If a message is filed at League Headquarters by someone in West Hartford, Conn., the preamble reads $N$ r 457 W1AW ck 21 West Hartford Conn 8R57 p June 11, etc.

If a message is sent to your radio station by mail the preamble shows the place of origin as the town where the message came from. If a message was filed at A.R.R.L. Headquarters and if it came by mail from Wiscasset, Maine, the preamble would run like this to avoid confusion: Hr mso nr 457 W1AW ck 21 Wiscasset Maine $8 R \overline{5} 7$ p June 11, etc.
(e) The time filed is the time at which the message is received at the atation for transmission. "NFT" in a preamble means no filing time.
(f) Every message shall bear a "date" and this date is transmitted by each station handling the message. The date is the "day filed" at the originating station unless otherwise specified by the sender.
(g) The "address" refers to the name, street and number, city, state, and telephone number of the party to whom the message is being sent. A very complete address should always be given to insure delivery. When accepting messages this point should be stressed. In transmitting the message the address is followed by a double dash or break sign ( $-\cdots$ ) and it always precedes the text.
(h) The "text" consists of the words in the body of the message. No abbreviations should ever be substituted for the words in the text of the message. The text follows the address and is set off from the signature by another break (一…).
(i) The "signature" is usually the name of the person sending the message. When no signature is given it is customary to include the words "no sig" at the end of the message to avoid confusion and misunderstanding. When there is a signature, it follows the break; the abbreviation "sio" is not transmitted.

The presence of unnecessary capital letters, periods, commas or other marks of punctuation may alter the meaning of a text. For this reason commercial communication companies use a shiftless typewriter (capitals only). The texts of messages are typed in block letters (all capitals) devoid of punctuation, underlining and paragraphing, except where expressed in words. In all communication work, accuracy is
of first importance. Spell out figures and punctuation.

## Numbering Messages

Use of a "number sheet" or consecutive list of numbers enables any operator to tell quickly just what number is "next." Numbers may be crossed off as the messages are filed for origination. Another method of use consists of filing messages in complete form except for the number. Then the list of numbers is consulted and numbers assigned as each message is sent. As the operator you work acknowledges (QSLs) each message cross off the number used and note the call of the station and the date opposite this number.

The original number supplied each message by the operator at the originating station is transmitted by each station handling the message. No new numbers are given the message by intermediate stations.

## Checking Traffic - The Land Line Check

The A.R.R.L. check is the land line or "text-only" count, consisting of the count of only the words in the body or text of the message. It is quicker and easier to count in this fashion than to use the cable count of words in address, text and signature check which is followed in marine operating work, this simplification being the reason for its adoption. When in the case of a few exceptions to the basic rule in land line checking, certain words in address, signature or preamble are counted, they are known as extra words, and all such are so designated in the check right after the total number of words.

## Counting Words in Messages

The check includes: (1) all words, figures and letters in the body, and (2) the following extra words:
(a) Signatures except the first, when there are more than one (a title with signature does not count extra; but an address following a signature does).
(b) Words "report delivery," or "rush" in the check.
(c) Alternative names and/or street addresses, and such extras as "personal" or "attention -- --. --.."

Examples: "Mother, Father, James and Henry" is a family signature, no names counted extra. "John Brown, Second Lieutenant" or "Richard Johnson, Secretary Albany Auto Club" are each one signature with no words counted as extra. An official title or connection is part of one signature, not extra. "Technical Department, Lamb, Grammer and Mix" as a signature would count three extra words, those italicized after the first name counting as extras. The check of a message

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with ten words text and three such extras in the signature would be "CK 133 extra."

Dictionary words in most languages count as one word irrespective of length of the word. Figures, decimal points, fraction bars, etc., count as one word each. It is recommended that, where feasible, words be substituted for figures to reduce the possibility of error in transmission. Detailed examples of word counting are about as difficult in one system of count as another.

Count as words dictionary words taken from English, German, French, Spanish, Latin, Italian, Dutch and Portuguese languages; initial letters, surnames of persons, names of countries, cities and territorial subdivisions. Abbreviations as a rule should be used only in service messages. Complete spelling of words is one way to avoid error. Contractions such as "don't" should be changed to "do not." Examples:

| Emergency (English dictionary) | 1 word |
| :---: | :---: |
| Nous arriverrons dimanche (French did | 3 words |
| DeWitt (surname) . . . . . . . . . . . . . . | 1 word |
| E.L.B.D. (initials) | 4 words |
| United States (country) | 1 word |
| President Hoover (steamship) | 1 word |
| Prince William Sound. | 3 words |
| M.S. City of Belgrade (motor ship) | 2 words |
| EXCEPTIONS |  |
| A.M., P.M. | 1 word |
| F.O.B. (or fob) | 1 word |
| O.K. | 1 word |
| Per cent (or percent) | 1 word |

Figures, punctuation marks, bars of division, decimal points, count each separately as one word. The best practice is to spell out all such when it is desired to send them in messages. In groups consisting of letters and figures each letter and figure will count as one word. In ordinal numbers, affixes d, nd, rd, st, and th count as one word. Abbreviations of weights and measures in common use count as one word each. Examples:
10000000 (figures) . . . . . . . . . . . . . . . . . . . . . . . . 8 words

Groups of letters which are not dictionary words of one of the languages enumerated, or combinations of such words will count at the rate of five letters or fraction thereof to a word. In the case of combinations each dictionary word so combined will count as a word. In addition USS USCG, etc., written and sent as compact letter-groups count as one word. Examples:

| Tyffa (artificial 5 letter group) | 1 word |
| :---: | :---: |
| Adccol (artificial 6 letter group) | 2 words |
| allright, alright (improperly com | 2 words |
| Dothe (improperly combined) | 2 words |
| ARRL | 1 word |

At the request of sender the words "report back delivery" asking for a service showing success or failure in delivering at the terminal station, may be inserted after the check of "rush" or "get answer" similarly, such words counting as extras in the group or check designation as just covered by example. "Phone" or "Don't Phone" or other sender's instructions in the address are not counted as extra words. In transmitting street addresses where the words east, west, north or south are part of the address, spell out the words in full. Suffixes "th," "nd," "st," etc., should not be transmitted. Example: Transmit "19 W 9th St" as " 19 West 9 St." "F St NE" should be sent, "F St Northeast." When figures and a decimal point are to be transmitted, add the words CNT DOT in the check.

Isolated characters each count as one word. Words joined by a hyphen or apostrophe count as separate words. Such words are sent as two words, without the hyphen. A hyphen or apostrophe each counts as one word. However, they are seldom transmitted. Two quotation marks or parenthesis signs count as one word. Punctuation is never sent in radio messages except at the express command of the sender. Even then it is spelled out.

Here is an example of a plain language message in correct A.R.R.L. form carrying the land line check:
NR 601 WIAW CK 9 WEST HARTFORD CONN 1R15P OCT 28
all radio hams
9 COMPLETE ADR ST
ANYCITY USA
ALL AMATEURS ARE REQUESTED TO FOLLOW STANDARD ARRL FORM

HANDY ARRL CM
Message handling is one of the major things that lies in our power as amateurs to do to show our amateur radio in a respected light, rather than from a novelty standpoint. Regardless of experimental, QSL-collecting, friendly ragchews, and DX objectives, we doubt if the amateur exists who does not want to know how to phrase a message, how to put the preamble in order, how to communicate wisely and well when called upon to do so. Scarcely a month passes but what some of us in some section of our A.R.R.L. are called upon to add to the communication service record of the amateur.

It is important that deliveries be made in business-like fashion to give the best impression, and so that in each case a new friend and booster for amateur radio may be won. Messages should be typed or neatly copied, preferably on a standard blank, retaining original for the F.C.C. station file where these are mailed. The designation and address of the

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delivering station should be plainly given so a reply can be made by the same route if desired.

For those who would disparage some message texts as unimportant, perhaps a reminder is in order that in the last analysis it is not the importance to the ham that handles it that counts, but the importance to the party that sends and the party that receives a message.

The individual handling of traffic in quantities small as well as large is to a very great extent the material that we amateurs use for developing our operating ability, for organizing our relay lines, for making ourselves such a very valuable asset to the public and our country in every communications emergency that comes along, not to mention the individual utility and service performed by each message passed in normal amateur communications.

For those "breaking-in" may we say that any O.IR.S., Trunkliner or experienced A.R.R.L. traflic handler will be very pleased to answer your questions and give additional pointers both in procedure and concerning your station set-up to help you make yours a really effective communications set-up. Since experience is the only real teacher we conclude by suggesting to all and sundry that becoming proficient in any branch of the game is partly just a matter of practice. Start a few messages, to get accustomed to the form. Check some messages to become familiar with the official A.R.I.L. (land line) check. You will find increased enjoyment in this side of amateur radio by adding to your ability to perform; by your familiarity with these things the chance of being able to serve your community or country in emergency will be greater. Credit will be reflected on amateur radio as a whole thereby.

## Originating Traffic

Messages to other amateurs are a natural means of exchanging comment and maintaining friendships. The simplest additional way to get messages is to offer to send a few for friends, reminding them that the message service is free and no one can be held responsible for delay or non-delivery. Wide-awake amateurs have distributed message blanks to tourist camps. Lots of good traffic has been collected through a system of message-collection boxes placed in public buildings and hospitals. A neatly typed card should be displayed near-by explaining the workings of our A.R.IR.L. traffic organization, and listing the points to which the best possible service can be given.

Messages that are not complete in every respect should not be accepted for relaying. Complete address on every message is important.

To properly represent amateur radio, placards when used should avoid any possible confusion with telegraph and cable services. Any
posters should refer to AMATEUR RADIOGRAMS, and explain that messages are sent through amateur radio stations, as a HOBBY, FREE, without cost (since amateurs can't and will not accept compensation). The exact conditions of the service should be stated or explained as completely as possible, including the fact that there is no GUAran. TEE OF DELINERY. The individual in charge of the station has full powers to refuse any traffic unsuitable for radio transmission, or addressed to points where deliveries cannot be made. Relaying is subject to radio conditions and favorable opportunity for contacting. Better service can be expected on 15 -word texts of apparent importance than on extremely long messages. Traffic should not be accepted for "all over the world."

Careful planning and organized schedules are necessary if a real job of handling traffic is to be done. Advance schedules are essential to assist in the distribution of messages. It may be possible to schedule stations in cities to which you know quantities of messages will be filed. Distribute messages, in the proper directions, widely enough so that a few outside stations do not become seriously overburdened. Operators must route traffic properly - not merely aim to "clear the hook."

It is better to handle a small or moderate volume of traffic well than to attempt to break records in a manner that results in delayed messages, non-deliveries, and the like which certainly cannot help in creating any public good-will for amateur radio.

Whatever type of exhibit is planned, write A.R.IR.L. in advance, in order to receive sample material to make your amateur booth more complete. A portable station can be installed and operated, by an already licensed amateur subject to F.C.C. notification of location, etc., as provided by regulations. No license coverage is needed if no station is operated, of course.

## Relay Procedure

Messages shall be relayed to the station nearest the location of the addressee and over the greatest distance permitting reliable communication.

No abbreviations shall be substituted for the words in the text of a message with the exception of "service messages," to be explained. Delivering stations must be careful that no confusing abbreviations are written into delivered messages.

Sending "words twice" is a practice to avoid. Use it only when expressly called for by the receiving operator when receiving conditions are poor.

Messages shall be transmitted as many as three times at the request of the receiving op-

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erator. Failing to make a complete copy after three attempts, the receiving operator shall cancel the message (QTA).

Agreement to handle (relay or deliver) a message properly and promptly is always tacitly implied in accepting traffic. When temporarily not in a position to so handle, it is a service to amateur radio and your fellow ham to courteously refuse a message.

An operator with California traffic does not hear any western stations so he decides to give a directional "CQ" as per A.R.R.I. practice. He calls, CQ, CALIF CQ CALIF DE WIINF W1INF W1INF, repeating the combination three times.

He listens and hears W9CXX in Cedar Rapids calling him, W1INF W1INF W1INF DE W9CXX W9CXX W9CXX AR.

Then he answers W9CXX indicating that he wishes him to take the message. W11NF says W9CXX W9CXX DE W1INF R QSP MILL VALLEY CALIF NEAR SF? K.

After W9CXX has given him the signal to go ahead, the message is transmitted, thus:
HR MSG NR 78 W1INF CK18 WEST HARTFORD CONN NFT (for " no filing time") NOV 18
ALAN D WHITTAKER JR W6SG
79 ELINOR AVE
Mill VALLEy Calif
SUGGEST YOU USE ARRL TRUNK LINE K
TIIROUGH W5NW TO HANDLE IPROPOSED VOLUME TRAFFIC REGARDS

BUBB W1JTD
W9CXX acknowledges the message like this: W1INF DE W9CXX NR 78 R. K. Not a single $R$ should be sent unless the whole message has been correctly received.

Full handling data is placed on the message for permanent record at W1INF. The operator at W9CXX has now taken full responsibility for doing his best in forwarding the message.

Fixed Text Messages - ARL Check
To start a fixed text message, the originator must select one of the texts from a list. The a mateur starting the message sends the number corresponding to that particular text instead of the text. The letters ARL (short for American-Radio-Relay-League-numbered-text-to-follow) must be placed before the figures of the check to show that the text is from our particular numbered text list. "ARL" identifies this at once as a message that has to be expanded for delivery or relaying to a station that has no list (to have complete understanding and avoid error). In radio handling the number must always be spelled out, for accuracy.

The new list of "A.R.R.L. Numbered Radiograms" is in the possession of every member of the League's Emergency Corps, and every O.R.S., O.P.S., and field organization official.

The list of fixed texts was prepared mainly with possible emergency needs and utility in mind; it is a special tool for special occasions. It may be used only when stations at each end of a QSO are equipped with exactly similar lists. Extra precautions to insure accuracy are necessary when using a number for a text; every message delivered or relayed to a station not having a list must be completely expanded.

The new list of sixty texts will be sent free of charge to anyone requesting it by sending a radiogram asking for it. We want the list to be available to anyone active in amateur traffic handling or likely to have a use for it. We shall continue to recommend the use of individually worled messages instead of any stereotyped form in every case possible. Use "numbered texts" with caution, only with other operators with experience and similar lists. But all stations might well keep a copy of the new list ready in the station log.
Example: NR1 W1AW CK ARL1 Newington Conn
March 2 (Address) BT THREE BT John AR March 2 (Address) BT THREE BT John AR
"ARL?" can readily be understood to mean, "Do you have the list of A.R.R.L.- Numbered Radiograms, and are you ready for such a message," "ARL" (reply) then means, "I have the A.R.R.L.-Numbered Radiogram list. I am ready for such a message."

A list of the texts applicable to possible relief-emergency uses follows:

| ONE | All safe. Do not be concerned about disaster reports. |
| :---: | :---: |
| TWO | Coming home as soon as possible. |
| TIIREE | Am perfectly all right. Don't worr |
| FOUR | Everyone safe here. Only slight property damage. |
| FIVE | All well here. Love to folks. |
| SIX | Everyone safe, writing soon. |
| *SEVEN | Reply by amateur radio. |
| EIGHT | All safe, writing soon, love. |
| NINE | Come home at once. |
| TEN | Will be home as soon as conditions permit. |
| ELEVEN | Cannot get home. Am perfectly all right. Will be home as soon as conditions permit. |
| *TWELVE | Are you safe? Anxious to hear from you. |
| *THIRTEEN | Is . . . . . safe? Anxious to he |
| *FOURTEEN | Anxious to know if everything is OK. Please advise. |
| *FIFTEEN | Advise at once if you need help. |
| *SIXTEEN | Please advise your condition. |
| *SEVENTEEN | Kindly get in touch with us. |
| *EIGHTEEN | Please contact me as soon as possible (at ......). |

None of these numbered-text messages should be handled in the first stages of any general emergency. Those marked above with an asterisk (*) should never be solicited during an emergency, since experience shows that such inquiry traffic going into an emergency area ordinarily cannot be delivered while the emergency still exists. Concentration must be on traffic going out of an emergency area.

Never forget to put "ARL" in the check -

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or the delivering station will deliver a "number" instead of the words it stands for. From the table we see that the text in the example must be completely written out as AM PERFECTLY ALL RIGHT. DON'T WORRY. when it is delivered, or transmitted to any station without a list, or that cannot make affirmative response to "ARL?"

## Getting Fills

If the first part of a message is received but substantially all of the latter portions lost, the request for the missing parts is simply $R P T$ $T X T$ AND SIG, meaning "Repeat text and signature." $P B L$ and $A D R$ may be used similarly for the preamble and address of a message. RPT AL or RPT MSG should not be sent unless nearly all of the message is lost.

Each abbreviation used after a question mark ( $\cdot \cdots$ - $\cdot \cdots$ ) asks for a repetition of that particular part of a message.

When a few word-groups in conversation or message handling have been missed, a selection of one or more of the following abbreviations will enable you to ask for a repeat on the parts in doubt. 'Phone stations of course request fills by using the full wording specified, without attempt at abbreviation.

| Abbreviation | Meaning |
| :---: | :---: |
| ?AA. | Repeat all after. |
| ? AB | Repeat all before. |
| ?AL | Repeat all that has been sent |
| ?BN. ..AND | Repeat all between. .and. |
| ?WA. | Repeat the word after. |
| ?WB. | Repeat the word before |

The good operator will ask for only what fills are needed, separating different requests for repetition by using the break sign or double dash ( $-\cdots-$ ) between these parts. There is seldom any excuse for repeating a whole message just to get a few lost words.

Another interrogation method is sometimes used, the question signal ( $\cdot$ - - $\cdot$ ) being sent between the last word received correctly and the first word (or first few words) received after the interruption. RPT FROM.... TO . . . . is a long way of asking for fills which we have heard used by beginners.
The figure four ( $\cdots \cdots$ ) is a time-saving abbreviation which deserves popularity with traffic men. It is another of those hybrid abbreviations whose original meaning, "Please start me, where?" has come to us from Morse practice. Of course ? $A L$ or $R P T$ A $L$ will serve the same purpose, where a request for a repetition of parts of a message has been missed.

## Delivering Messages

Provisions of the Radio Act of 1934 make it a misdemeanor to give out information of any sort to any person except the addressee of a message.

It is in no manner unethical to deliver an unofficial copy of a radiogram, if you carefully mark it duplicate or unofficial copy and do it to improve the speed of handling a message or to insure certain and prompt delivery. Do not forget that there are heavy fines prescribed by Federal laws for divulging the contents of messages to anyone except the person addressed in a message.

When it is possible to deliver messages in person, that is usually the most effective way. When the telephone does not prove instrumental in locating the party addressed in the message it is usually quickest to mail the message.
A.R.R.L. delivery rules:

Messages received by stations shall be delivered immediately.

Every domestic message shall be relayed within forty-eight (48) hours after receipt or if it cannot be relayed within this time shall be mailed to the addressee.
Messages for points outside North America must not be held longer than half the length of time required for them to reach their destination by mail.

When a message cannot be delivered, or if it is unduly delayed, a "service" message should be written and started back to the "office of origin."

Each operator who reads these pages is asked to assume personal responsibility for accuracy, speed of each message handled and delivery that we may approach a $100 \%$ delivery figure.

## The Service Message

A service message is a message sent by one station to another station relating to the service which we are or are not able to give in message handling. The service message may refer to non-deliveries, to delayed transmission, errors, or to any phase of message handling activity. It is not proper to abbreviate words in the texts of regular messages, but it is quite desirable and correct to use abbreviations in these station-to-station messages relating to traffic-handling work. Example:

HR SVC NR 291 W3CA CK XX ROANOKE VA NFT AUG 19
LCMAYBEE W7GE
110 SOUTH SEVENTH AVE
PASCO WASHN - $\cdot$ -
UR NR 87 AUG 17 TO CUSHING SIG BOB HELD HR UNDLD PSE GBA ———

WOHLFORD W3CA

## Counting Messages

To compare the number originated and delivered each month to learn some facts about the "efficiency" of our work in handling messages, a method of counting is used. Each time a message is handled by radio it counts one in the total.

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A message received in person, by telephone, by telegraph, or by mail, filed at the station and transmilted by radio in proper form, counts as one originated.

A message received by radio and delivered in person, by telephone, telegraph, or mail, counts as one delivered.

A message received by radio and sent forward by radio counts as two messages relayed (one when received and again one when sent forward).

A"service" message counts the same as any other type of message.

In addition to the basic count of one for each time a message is handled by radio, an extra credit of one point for each delivery made by mail, telephone, in person, by messenger or other external means other than use of radio (which would count as a "relay" of course) will also be allowed. A message received by an operator for himself or his station or party on the immediate premises counts only "one delivered." A message for a third party delivered by additional means or effort will receive a point under "extra delivery credits."

The message total shall be the sum of the messages originated, delivered and relayed and the "extra" delivery credits. Each station's message file and $\log$ shall be used to determine the report submitted by that particular station. Messages with identical texts (socalled rubber-stamp messages) shall count once only for each time the complete text, preamble and signature are sent by radio.

## League Operating Organization

Your A.R.R.L. arranges amateur operating activities, promotes preparation and organization for communications emergencies, establishes procedure to aid efficient operation,
encourages good operating and maintains a strong field organization. The Communications Department of the League is concerned with the practical operation of stations in all branches of amateur activity. Appointments and awards are available for rag chewer, 'phone operator, traffic enthusiast and DX man. It is the Leaguc's policy to benefit each group concerned along lines of natural interest. All activities have specific objectives with widest participation invited. This insures maximum fun and bencfit to the whole fraternity.

Whether your activity is directed toward 'phone or telegraph, there is a place for you in League organization.

We live in an age of specialization, and A.R.R.I. appointees specialize in particular branches of amateur operation for which they have special interest, aptitude or equipment. The voluntary acceptance of organization appointment carries prestige. It is a symbol of the mature, serious, accomplished amateur. Appointment also entitles the individual to certain bulletins that carry the first facts on new items of legislation and regulation as well as reports on activity and operating announcements. Every amateur should aim to become and remain a member of the League, and take an active part in his society and field organization work. There is fun and profit in doing this.

Complete information on all appointments and League awards for working all states (WAS), working all countries (WAC), the DX Century Club, etc., is included in the booklet, "Operating an Amateur Radio Station." Members of the League may obtain a copy free upon request; to others, a charge of 10 cents is made.

## Bibliography

[^12]
## REGULATIONS AND DATA

## " Q' Code - Abbreviations - Country List - Amateur Regulations

I.I. the regulations accompanying the existing International Radiotelegraph Convention there is a very useful internationally-agreed code designed to meet major needs in international radio communication. This code follows. The abbreviations themselves have the meanings shown in the "answer" column. When an abbreviation is followed by an interrogation mark (?) it assumes the meaning shown in the "question" column.

| Abbreviation | Question | Answer |
| :---: | :---: | :---: |
| ORA | What is the name of your station? | The name of my station is |
| QRH | How far approximately are you from my station? | The approximate distance between our stations is ....... nautical miles (or . . . . . . . kilometers). |
| QRC | What company (or Government Administration) settles the accounts for your station? | The accounts for my station are settled by the company (or by the Government Administration of ........) |
| QRD | Where are you bound and where are you from? | I am bound for . . . . . . . from |
| QRG | Will you tell me my exact frequency (wave-length) in $\mathrm{ke} / \mathrm{s}$ (or m)? | Your exact frequency (wave-length) is ........ ke/s (or $\ldots . .$. . m). |
| QhiI | Does my frequency (wave-length) vary? | Your frequency (wave-length) varies, |
| OHI | Is my note good? | Your note varies. |
| QRJ | Do you receive ine badly? Are my signals weak? | I cannot receive you. Your signals are too weak. |
| ORK | What is the legibility of my signals ( 1 to 5 )? | The legibility of your signals is .... (1 to 5). |
| QRL | Are you busy? | I am busy (or I am busy with ........). Please do not interfere. |
| QRM | Are you being interfered with? | I am being interfered with. |
| ORN | Are you troubled by atmospherics? | I am troubled by atmospherics. |
| QRO | Shall I increase power? | Increase power. |
| QRP | Shall I decrease power? | Decrease power. |
| QRQ | Shall I send faster? | Send faster (. . . . . . . words per minute). |
| ORS | Shall I send more slowly? | Send more slowly (. . . . . . . words per minute). |
| OHT | Shall I stop sending? | Stop sending. |
| QRU | Have you anything for me? | I have nothing for you, |
| OHV | Are you ready? | I ani ready. |
| QhW | Shall I tell ........ that you are calling him on | Please tell........ that I am calling him on ....... $\mathrm{kc} / \mathrm{s}(\mathrm{or}$ $\mathrm{ke} / \mathrm{s}$ (or $\ldots \ldots$. m ). |
| QRX | Shall I wait? When will you call me again? | Wait (or wait until I have finished communicating with ........) I will call you at ........ o'clock (or immediately). |
| QRY | What is my turn? | Your turn is No. ......... (or according to any other method of arranging it). |
| QRZ | Who is calling me? | You are being called by |
| OSA | What is the strength of my signals (1 to 5) ? | The strength of your signals is ........ (1 to 5). |
| OSB | Does the strength of my signals vary? | The strength of your signals varies. |
| QSD | Is my keying correct; are my signals distinct? | Your keying is incorrect; your signals are bad. |
| QSG | Shall I send ........ telegrams (or one telegrami) at a time? | Send,$\ldots .$. . telegrams (or one telegram) at a time. |
| QSJ | What is the charge per word for ........ including your internal telegraph charge? | The charge per word for ........ is . ....... francs, including my internal telegraph charge. |
| QSK | Shall I continuc with the transmission of all my traffic. I can hear you through my signals? | Continue with the transmission of all your traffic, I will interrupt you if necessary. |
| QSL | Can you give me acknowledgment of receipt? | I give you acknowledgment of receipt. |
| QSM | Shall I repeat the last telegram I sent you? | Repeat the last telegram you have sent me. |
| QSO | Can you communicate with ........ direct (or through the medium of .........)? | I can communicate with ........ direct (or through the medium of ........). |
| OSP | Will you retransmit to ....... . free of charge? | I will retransmit to ........ free of charge. |
| QSR | Has the distress call received from ........ been cleared? | The distress call received from ........ has been cleared by |
| QSU | Shall I send (or reply) on ........ ke/s (or m) and/ or on waves of Type A1, A2, A3, or R? | Send (or reply) on .........kc/s (or ......... m) and/or on waves of Type A1, A2, A3. or B. |
| Qsv | Shall I send a series of VVV .........? | Send a series of VVV ........ |


| Abbreviation | Question |
| :---: | :---: |
| QSW | Will you send on ........ ke/s (or ......... m) and/or on waves of Type A1, A2, A3, or B? |
| QSX | Will you listen for ........ (call sign) on ........ kc/s (or . . . . . . . m) ? |
| QSY | Shall I change to transmission on ........ kc/s (or . $\quad . . \mathrm{m}_{\mathrm{m}}$ ) without changing the type of wave? or Shall I change to transmission on another wave? |
| QSZ | Shall I send each word or group twice? |
| QTA | Shall I cancel telegram No. ....... . as if it had not been sent? |
| QTB | Do you agree with my number of words? |
| OTC | How many telegrams have you to send? |
| OTE | What is my true bearing in rclation to you? or |
|  | What is my true bearing in relation ........ (call sign)? |
|  | What is the true bcaring of ........ (call sign) in relation to ........ (call sign)? |
| OTF | Will you give me the position of my station according to the bearings taken by the direction-finding stations which you control? |
| QTG | Will you send your call sign for fifty seconds followed by a dash of ten seconds on ......... kc/s (or ........ m) in order that I may take your bearing? |
| OTH | What is your position in latitude and longitude (or by any other way of showing it)? |
| OTI | What is your true course? |
| QTJ | What is your speed? |
| OTM | Send radioelectric signals and submarine soundsignals to enable me to fix my bearing and my distance. |
| Q'10 | Have you left dock (or port)? |
| QTP | Are you going to enter dock (or port)? |
| QTQ | Can you communicate with my station by means of the International Code of Signals? |
| QTR | What is the exact time? |
| QTU | What are the hours during which your station is open? |
| QUA | Have you news of ........ (call sign of the mobile station)? |
| QUB | Can you give me in this order, information concerning: visibility, height of clouds, ground wind for ........ (place of observation)? |
| QUC | What is the last message received by you from . . . . . . . (call sign of the mobile station)? |
| QUD | Have you received the urgency signal sent by . . . . . . . (call sign of the mobile station)? |
| OUF | Have you received the distress signal sent by . . . . . . . (call sign of the mobile station)? |
| QUG | Are you being forced to alight in the sea (or to land)? |
| QUH | Will you indicate the present barometric pressure at sea level? |
| QUJ | Will you indicate the true course for me to follow, with no wind, to make for you? |
| QUK | Can you tell me the condition of the sea observed at . . . . . . . (place or coördinates)? |
| QUL | Can you tell me the swell observed at ........ (place or coördinates)? |
| QUM | Is the distress traffic ended? |

## Answer

I am going to send (or I will send) on ......... ke/s
(or ....... m) and/or on waves of Type A1, A2, A2, or $B$.
I am listening for ........ (call sign) on
$\mathrm{kc} / \mathrm{s}$ (or ........ m).
Change to transinission on ........ ke/s (or ....... m ) without changing the type of wave
Change to transmission on another wave.
Scud each word or group twice.
Cancel telcgram No. . . . . . . . . as if it had not been sent.
I do not agree with your number of words; I will repeat the first letter of each word and the first figure of each number.
I have . . . . . . telegrams for you (or for . . . . . . . ).
Your true bearing in relation to me is . . . . degrees or
Your truc bearing in relation to ........ (call sign) is ........ degrees at ......... (time) or
The true bearing of ........ (call sign) in relation to ...... (call sign) is . . . . . . . . degrees at (time).
The position of your station according to the bearings taken by the direction-finding stations which I control is ....... latitude ........ longitude.
I will send my call sign for fifty scconds followed by a dash of ten seconds on ......... ke/s (or . m ) in order that you may take my bearing.

My position is ........ latitude . . . . . . . . longitude (or by any other way of showing it).
My true course is . . ...... degrees.
My speed is . . . . . . . knots (or . . . . . . . . kilometers) per hour.
I will send radioelectric signals and submarine sound signals to enable you to fix your bearing and your distance.
I have just left dock (or port).
I am going to enter dock (or port).
I am going to communicate with your station by means of the International Code of Signals.
The exact time is
My station is open from $\qquad$
IIere is news of . . . . . . . (call sign of the mobile station).
Here is the information requested ........

The last message received by me from ........ (call sign of the mobile station) is ...... . . I have received the urgency signal sent by (call sign of the mobile station) at .......(time).
I have received the distress signal sent by ....... (call sign of the mobile station) at ......... (time).
I am forced to alight (or land) at ........ (place).
The present barometric pressure at sea level is ........ . (units).
The true course for you to follow, with no wind, to make for me is ........ degrees at
(time).
The sea at ....... . (place or coürdinates) is . . . . . . . .
The swell at . . . . . . . (place or coördinates) is . . . . .
The distress traffic is ended.

## Special abbreviations adopted by the A.If.R.L. :

QST General call preceding a message addressed to all amateurs and A.R.R.L. Members. This is in effect "CQ ARRL." QRR Official A.R.R.L. "land SOS." A distress call for use by stations in emergency zones only.

# THE RADIO AMATEUR'S HANDBOOK 

Scales Used in Expressing Signal Strength and Readability

(See QRIK and QSA in the Q Code)

| Strength |  |
| :---: | :---: |
| QSA1 | ... Barely perceptible |
| QSA2 | .. Weak |
| QSA3 | . . Fairly good |
| QSA4 | Good |
| QSA5 | .......Very good |


| QRK1. | Unreadable |
| :---: | :---: |
| QRK2 | . Readable now and then |
| QRK3. | Readable with difficulty |
| QRK4 | . Readable |
| QRK5 | Perfectly readable |

## - ABBREVIATIONS

In amateur work many frequently-used words are abbreviated. Many of these abbreviations have the sanction of international regulations but others come from the old press codes and many have been made by amateurs themselves. Together, with the " $Q$ Code," they constitute a miniature language frequently called "QST English," from the name of the A.R.R.L.'s magazine. We list below the more frequently encountered abbreviations. While some are purely arbitrary, it will be noted that some are simple phonetic spellings, others are the first and last letters of a word, some simply eliminate vowels, some use the letter $x$ to replace part of a word, etc.

| AA | All after ........ (to be used after a ? to ask for a repetition). | ICW <br> JM |
| :---: | :---: | :---: |
| AB | All before ........ (to be used after a ? to nsk for a repetition). |  |
| AL | All that has just been sent (to be used after a ? to ask for a repetition). | $\begin{aligned} & \text { LID } \\ & \text { LTR } \\ & \text { MA } \end{aligned}$ |
| BN | All bet ween ........ (to be used after a ? to ask for a repetition). | MG <br> MILS <br> MSG |
| ABT | About | ND |
| ACC' | Account | NIL |
| ADR | Address | NM |
| AGN | Again | NR |
| AMP | Ampere | NSA |
| AMT | Amount | NW |
| ANI | Any | OB |
| BCL | Broadcast listener | OC |
| BCNU | Be seeing you | OM |
| 13D | Iad | OO |
| BK | Break | OPN |
| BLV | Believe | OPS |
| BN | Been, all between | OP-OPR |
| BPL | Brass Pounders' League | ORS |
| BTN | Between | OT |
| BUG | Vibroplex key | OW |
| C | Yes | PBL |
| CANS | Phones | PP |
| CFM | Confirm (or I confirm) | PSE |
| CK | Check | PUNK |
| CKT | Circuit | PX |
| CL | Closing station; call | R |
| CLD | Called | RAC |
| CM | Communications Manager | RCD |
| CRD | Card | RCVR |
| CD-CUD | Could | RDO |
| CUL | See you later | RI |
| CW | Continuous wave | RM |
| DH | Dead head | RPT |
| DLD-DLVD | Delivered | SA |
| DLY | Delivery | SCM |
| DX | Distance | SED |
| ES | And | SEZ |

Fine business, excellent
A.R.R.L. Field Day

Filament
From
Telephones
For
Frequency
Go ahead (resume sending)
Good-bye
Give better address
Good evening
Going
Good morning
Gone, good night
Ground
Give sone address
Amateur, brass-pounder
Have been, has been
Laughter, high
Here, hear
IIeard
Have
Interrupted continuous wave
If I may transmit, send a series of dashes. To stop my transinission, send a series of dots.
" Lid," a poor operator
Later, letter
Milliampere
Motor-generator
Milliamperes
Message
Nothing doing
Nothing
No more
Number, near
No such address
Now
Old Boy, Official Broadcast
Old chap
Old Man
Official Observer
Operation
Official 'Phone Station
Operator
Official Relay Station
Old timer, old top
Old woman
Preamble
Push-pull
Please
Poor operator
Press
Are, all right, O.K.
Rectified alternating current
Received
Receiver
Radio
Radio Inspector
Route Manager
Repeat
Say
Section Communications Manager
Said
Says


## THE RADIO AMATEUR'S HANDBOOK

| Country | Prefix |
| :---: | :---: |
| Guiana, British | P3 |
| Guiana, Netherlands (Surinam) |  |
| Guiana. French, and Inini. | FY8 |
| Guinea, Portugese. | CR5 |
| Guinea, Spanish. |  |
| Haiti | HII |
| Hawaiian Islands | K6 |
| Hejaz. | H\% |
| Honduras | IIR |
| Hong Kong | vs6 |
| Hungary. | HA |
| Iceland. | TF |
| Ifni. |  |
| India | VU |
| Iran (Persia) | EI |
| Iraq (Mesopotamia) | YI |
| Ireland, Northern. | GI |
| Ireland | EI |
| Isle of Man | G |
| Italy. |  |
| Jamaica | 115 |
| Jan Mayen Island | OY |
| Japan. |  |
| Jarvis Island, Palnnyra group | KG6 |
| Java. | PK |
| Johnston Island | KE6 |
| Kenya. | VQ4 |
| Kerguelen Islands |  |
| Kuweit. |  |
| Kwantung | J8 |
| Laccadive Islands |  |
| Latvin. | YL |
| Leeward Islands | $\mathrm{P}^{2}$ |
| Liberia | EL |
| Libya |  |
| Liechtenstein |  |
| Lithuania. | LY |
| Luxembourg | LX |
| Macau. | CR9 |
| Madagascar | FB8 |
| Madeira Islands | CT3 |
| Maldive Islands | vS9 |
| Malta. | 2131 |
| Manchukuo | (MX) |
| Marianas Islands |  |
| Marshall Islands | J9 |
| Martinique | FM8 |
| Mauritius | VQ8 |
| Mexico. | NE |
| Midway Island | KD6 |
| Miquelon and St. Pierre Islands. | FP8 |
| Monaco . . . . . . . . . . . . . . . . . . |  |
| Mongolia |  |
| Moroceo, French | CN |
| Morocco, Spanish | EA9 |
| Mozambique | CR7 |
| Nepal. |  |
| Netherlands | PA |
| Netherlands West Indies (Curacao) | PJ |
| New Caledonia. | FK8 |
| Newfoundland and Labrador | vo |
| New Guinea, Netherlands. | PK6 |
| New Guinea. Territory of. | VK9 |
| New Hebrides. | FU8. Y.J |
| New Zealand. | \%L |
| Nicaragua. | YN |
| Nicobar Islands |  |
| Nigeria (British Cameroons) . | \%D2 |
| Niue. | ZK2 |
| Non-Federated Malay States | vS3 |
| Norway. | LA |
| Nyasaland | ZD6 |
| Oman |  |
| Palau (Pelew) Islands |  |
| Palestine | ZC6 |
| Panama. | IIP |
| Papua Territory | VK4 |
| Paraguay . . | ZP |



## REGULATIONS AND DATA

## A.R.R.L. QSL BUREAU

For the convenience of its members, the League maintains a QSL-card forwarding system which operates through volunteer "District QSL Managers" in each of the nine United States and five Canadian districts, the principal U. S. territories and possessions, and the Philippine Islands. In order to secure such foreign cards as may be received for you, send your district manager, whose address you will find in any current issue of QST, a standard No. 10 stamped envelope. If you have reason to expect a considerable number of cards, put on extra postage. Your own name and address go in the customary place on the face, and your station call should be printed prominently in the upper left-hand corner.

## - UNITED STATES AMATEUR REGULATIONS

Pursuant to the basic communications law, general regulations for amateurs have been drafted by the Federal Communications Commission. The number before each regulation is its official number in the complete book of regulations for all classes of radio stations as issued by the Commission; the number of each regulation is of no consequence to the amateur, except as a means of reference.

These regulations are correct as of October 1, 1939. As the regulations are subject to change from time to time, it is recommended that The Radio Amateur's License Manual (25\% postpaid, from the A.R.R.L.) be consulted for latest official regulations, since it is always kept up-to-date either by frequent revisions or by the inclusion of a "change-sheet" giving necessary corrections. It is not expected that any changes of importance will be made during 1939 but if studying for a license it is best to take no chances, and the License Manual should always be consulted for the text of regulations in such cases.

## RULES AND REGULATIONS GOVERNING

AMATEUR RADIO STATIONS
Sec. 150.01. Amateur service. The term "amateur service" means a radio service carried on by amateur stations.
Sec. 150.02. A mateur station. The term "amateur station" means a station used by an "amateur," that is, a duly authorized person interested in radio technique solely with a personal aim and without pecuniary interest. It embraces all radio transmitting apparatus at a particular location used for amateur service and operated under a single instrument of authorization.
Sec. 150.03. A mateur portable station. The term " amateur portable atation" means an amateur station that is portable in fact, that is so constructed that it may conveniently be moved about from place to place for communication, and that is in fact so moved from time to time, but which is not operated while in motion.
Sec. 150.04. Amateur portable-mobile station. The term "amateur portable-mobile station" means an amateur station that is portable in fact, that is so constructed that it may conveniently be transferred to or from a mobile unit or from one such unit to another, and that is in fact so transferred from time to time and is ordinarily used while such mobile unit is in motion.
Sec. 150.05. Amateur radio communication. The term "amateur radio communication" means radio communica-
tion between amateur stations solely with a personal aim and without pecuniary interest.

Sec. 150.06. Amateur operator. The term "amateur operator" means a person holding a valid license issued by the Federal Communications Commission authorizing him to operate licensed amateur stations.

## OPERATOR LICENSES; PRIVILEGES

Sec. 151.01. Eligibility for license. The following are eligible to apply for amateur operator license and privileges:

Class A - A United States citizen who has within five years of receipt of application held license as an amateur operator for a year or who in lieu thereof qualified under Section 151.20.

Class B-Any United States citizen.
Class C - A United States citizen whose actual residence, address, and station, are more than 125 iniles airline from the nearest point where examination is given at least quarterly for Class B; or is shown by physician's certificate to be unable to appear for examination due to protracted dis ability; or is shown by certificate of the commanding officer to be in a camp of the Civilian Conservation Corps or in the regular military or naval service of the United States at a military post or naval station and unable to appear for Class B examination
SEC. 151.02. Classification of operating privileges. Amateur operating privileges are as follows:

Class A - All amateur privileges.
Class $B$ - Same as Class A except specially limited as in Section 152.28.

Class C - Same as Class B.
Sec. 151.03. Scope of operator authority. Amateur operators' licenses are valid only for the operation of licensed amateur stations; provided, however, any person holding a valid radio operator's license of any class may operate stations in the experimental service licensed for, and operating on, frequencies above 300,000 kilocycles.

Sec. 151.04. Posting of license. The original operator's license shall be posted in a conspicuous place in the room occupied by such operator while on duty or kept in his personal possession and available for inspection at all times while the operator is on duty, except when such license has been filed with application for modification or renewal, or has been mutilated, lost, or destroyed, and application has been made for a duplicate.

Sec. 151.05. Duplicate license. Any licensee applying for a duplicate license to replace an original which has been lost, inutilated, or destroyed, shall submit to the Commission such mutilated license or affidavit attesting to the facts regarding the manner in which the original was lost or destroyed. If the original is later found, it or the duplicate shall be returned to the Connmission.
Sec. 151.06. Renewal of amateur operator license. An amateur operator license may be renewed upon proper application and a showing that within three months of receipt of the application by the Commission the licensee has lawfully operated an amateur station licensed by the Commission, and that he has communicated by radio with at least three other such amateur stations. Failure to meet the requirements of this section will make it necessary for the applicant to again qualify by examination.

Sec. 151.07. Who may operate an amateur station. An amateur station may be operated only by a person holding a valid amateur operator's license, and then only to the extent provided for by the class of privileges for which the operator's license is endorsed. When an amateur station uses radiotelephony (type A-3 emission) the licensee may permit any person to transmit by voice, provided a duly licensed amateur operator maintains control over the emissions by turning the carrier on and off when required and signs the station off after the transmission has been completed.

## examinations

Sec. 151.15. When required. Examination is required for new license as an amateur operator or for change of class of privileges.
Sec. 151.16. Elements of examination. The examination for amateur operator privileges will comprise the following elements:

1. Code test - ability to send and receive, in plain language, messages in the International Morse Code at a speed of not less than thirteen words per minute, counting five characters to the word, each numeral or punctuation mark counting as two characters.
2. Amateur radio operation and apparatus, both telephone and telegraph.
3. Provisions of treaty, statute and regulations affecting amateurs.
4. Advanced amateur radiotelephony.

SEC. 151.17. Elements required for various privileges. Examinations for Class A privileges will include all four examination elements as specified in section 151.16.

## THE RADIO AMATEUR'S HANDBOOK

Examinations for Classes B and C privileges will include elements 1, 2, and 3 as set forth in Section 151.16.
SEC. 151.18. Manner of conducting examination. Examinations for Class A and Class B privileges will be conducted by an authorized Commission employee or representative at points specified by the Commission.
Examinations for Class C privileges will be given by volunteer examiner(s), whom the Commission may designate or permit the applicant to select; in the latter event the examiner giving the code test shall be a holder of an amateur license with Class A or B privileges, or have held within five years a license as a professional radiotelegraph operator or have within that time been employed as a radiotelegraph operator in the service of the United States; and the examiner for the written test, if not the same individual, shall be a person of legal age.
Serson 151.19. Additional examination for holders of Class $C$ privileges. The Commission may require a licensee holding Class C privileges to appear at an examining point for a Class B examination. If such licensee fails to appear for examination when directed to do so, or fails to pass the supervisory examination, the license held will be canceled and the holder thereof will not be issued another license for the Class C privileges.

Whenever the holder of Class C amateur operator privileges changes his actual residence or station location to a point where he would not be eligible to apply for Class $\mathbf{C}$ privileges in the farst instance, or whenever a new examining point is established in a region from which applicants were previously eligible for Class C privileges, such holders of Class C privileges shall within four months thereafter appear at an examining point and be examined for Class B privileges. The license will be canceled if such licensee fails to ppear, or fails to pass the examination.
Sec. 151.20. Examination abridgment. An applicant for Class A privileges, who holds a license with Class B privileges, will be required to pass only the added examination element No. 4. (See Section 151.16.)

A holder of Class C privileges will not be accorded an abridged examination for either Class B or Class A privileges. An applicant who has held a license for the class of privileges specified below, within five years prior to receipt of application, will be credited with examination elements as follows:

## Class of license or privileges

Commercial extra first
Radiotelegraph 1st, 2nd, or 3rd.
Radiotelephone 1st or 2nd.
Class A.

Credits
Elements 1, 2 \& 4
Elements 1 \& 2 Elements 2 \& 4 Elements 2 \& 4

No examination credit is given on account of license of Radiotelephone 3rd Class, nor for other class of license or privileges not above listed.
Sec. 151.21. Examination procedure. Applicants shall write examinations in longhand, - code tests and diagrams in ink or pencil, written teats in ink - except that applicants unable to do so because of physical disability may typewrite or dictate their examinations and, if unable to draw required diagrams, may make instead a detailed description essentially equivalent. The examiner shall certify the nature of the applicant's disability and, if the examination is dictated, the name and address of the person(s) taking and transcribing the applicant's dictation.
Sec. 151.22. Grading. Code tests are graded as passed or failed, separately for sending and receiving tests. A code test is failed unless free of omission or other error for a continuous period of at least one minute at required speed. Failure to pass the required code test will terminate the examination. (See Sec. 151.23.)

A passing grade of 75 per cent is required separately for Class B and Class A written examinations.

SEc. 151.23. Eliqibility for reexamination. An applicant who fails examination for amateur privileges may not take another examination for such privileges within two months, except that this rule shall not apply to an examination for Class B following one for Class C.

## Licenses

Sec. 152.01. Eligibility for amateur station license. License for an amateur station will be issued only to a licensed amateur operator who has made a satisfactory showing of control of proper transmitting apparatus and control of the premises upon which such apparatus is to be located; provided, however, that in the case of an amateur station of the military or Naval Reserve of the United States located in
approved public quarters and established for training purposes, but not operated by the United States Government, a station license may be issued to a person in charge of such a station although not a licensed amateur operator.

Sec. 152.02. Eligibility of corporations or organizations to hold license. An amateur station Jicense will not be issued to a chool, company, corporation, association, or other organization; nor for their use; provided, however, that in the case of a bona fide amateur radio society a station license may be issued in accordance with Section 152.01 to a licensed amateur operator as trustee for such society.
SEC, 152.03. Location of station. An amateur radio station, and the control point thereof when remote control is authorized, shall not be located on premises controlled by an alien.

Sec. 152.04. License period. License for an amateur station will normally be for a period of three years from the date of issuance of a new, renewed, or modified license.

SEc. 152.05. Authorized operation. An amateur station license authorizes the operation of all transmitting apparatus used by the licensee at the location specified in the station license and in addition the operation of portable and port-able-mobile stations at other locations under the same instrument of authorization

SEc. 152.06. Renewal of amateur station license. An amateur station license may be renewed upon proper application and a showing that, within three months of receipt of the application by the Commission, the licensee thereof has lawfully operated such station in communication by radio with at least three other amateur stations licensed by the Commission, except that in the case of an application for renewal of station license issued for an amateur society or reserve group, the required operation may be by any licensed amateur operator. Upon failure to comply with the above requirements, a successor license will not be granted until two months after expiration of the old license.

Sec. 152.07. Posting of station license. The original of each station license or a facsimile thereof shall be posted by the licensee in a conspicuous place in the room in which the transmitter is located or kept in the personal possession of the operator on duty, except when such license has been filed with application for modification or renewal, or has been mutilated, lost, or destroyed, and application has been made for a duplicate.

## call bignals

Sec. 152.08. Assignment of call letters. Amateur station calls will be assigned in regular order and special requests will not be considered except that a call may be reassigned to the latest holder, or if not under license during the past five years to any previous holder, or to an amateur organization in memoriam to a deceased member and former holder and particular calls may be temporarily assigned to stations connected with events of general public interest.
SEc. 152.09. Call signals for member of U.S.N.R. In the case of an amateur licensee whose station is licensed to a regularly commissioned or enlisted member of the United Statea Naval Reserve, the Commandant of the naval district in which such station is located may authorize in his discretion the use of the call-letter prefix $\mathbf{N}$ in lieu of the prefix W or K, assigned in the license issued by the Commission, provided that such $\mathbf{N}$ prefix shall be used only when operating in the frequency bands $1715-2000^{1}$ kilocycles, $3500-4000$ kilocycles, $56,000-60,000$ kilocycles, and 400,000-401,000 kilocycles in accordance with instructions to be issued by the Navy Department.

Sec. 152.10. Transmission of call signals. An operator of an amateur station shall transmit its assigned call at the end of each transmission and at least once every ten minutes during transmission of more than ten minutes' duration: provided, however, that transmission of less than one minute duration from stations employing break-in operation need be dentified only once every ten minutes of operation and at the termination of the correspondence. In addition, an operator of an amateur portable or portable-mobile radiotelegraph station shall transmit immediately after the call of the station the fraction-bar character (DN) followed by the number of the amateur call area in which the portable or portable-mobile amateur station is then operating, as for portable-

Example 1. Portable or portable-mobile amateur station operating in the third amateur call ares calls a fixed amateur station: W1ABC W1ABC W1ABC DE W2DEF DN3 W2DEF DN3 W2DEF DN3 $\overline{A R}$.

Example 2. Fixed amateur station answers the portable or portable-mobile amateur station: W2DEF W2DEF W2DEF DE W1ABC W1ABC W1ABCK.
Example 3. Portable or portable-mobile amateur atation
1 Subject to change to " 1,750 to $2,050^{\circ}$ kilocyclas in accordance with the "Inter-Amerlcan Arrangement Coverlag Radio communication." Havana, 1937.
calls a portable or portable-mobile amateur station: W3GHI W3GHI W3GHI DE W4JKL DN4 W4JKL DN4 W4JKL DN4 AR.

If telephony is used, the call sign of the station shall be followed by an announcement of the amateur call area in which the portable or portable-mobile station is operating.

SEc. 152.11. Requirements for portable and portable-mobile operation. A licensee of an amateur station may operate portable amateur stations (Section 150.03) in accordance with the provisions of Sections 152.09, 152.10, 152.12 and 152.45. Such licensee may operate portable and portablemobile amateur stations without regard to Section 152.12, but in compliance with Sections 152.09, 152.10, and 152.45, when such operation takes place on authorized amateur frequencies above 28,000 kilocycles.

Sec. 152.12. Special provisions for portable stations. Advance notice in writing shall be given by the licensee to the inspector in charge of the district in which such portable station is to be operated. Such notices shall be given prior to any operation contemplated, and shall state the station call, name of licensee, the date of proposed operation, and the locations as specifically as possible. An amateur station operating under this Section shall not be operated during any period exceeding one month without giving further notice to the inspector in charge of the radio-inspection district in which the station will be operated, nor more than four consecutive periods of one month at the same location. This Section does not apply to the operation of portable or portable-mobile amateur stations on frequencies above 28,000 kilocycles. (See Section 152.11.)

Sec. 152.13. Special provisions for non-portable stations. The provisions for portable stations shall not be applied to any non-portable station except that:
a. An amateur station that has been moved from one permanent location to another permanent location may be operated at the latter location in accordance with the provisions governing portable stations for a period not exceeding sixty days, but in no event beyond the expiration date of the license, provided an application for modification of license to change the permanent location has been made to the Commission.
b. The licensee of an amateur station who is temporarily residing at a location other than the licensed location for a period not exceeding four months may for such period operate his amateur station at his temporary address in accordance with the provisions governing portable stations.

## USE of amatedr btations

Sec. 152.14. Points of communication. An amateur station shall communicate only with other amateur stations, except that in emergencies or for testing purposes it may be used also for communication with commercial or Government radio stations. In addition, amateur stations may communicate with any mobile radio station which is licensed by the Commission to communicate with amateur stations, and with stations of expeditions which may also be authorized to communicate with amateur stations. They may also make transmissions to points equipped only with receiving apparatus for the measurement of emissions, observation of transmission phenomena, radio control of remote objects, and similar purely experimental purposes.
Sec. 152.15. No remuneration for use of station. An amateur station shall not be used to transmit or receive messages for hire, nor for communication for material compensation, direct or indirect, paid or promised.

SEc. 152.16. Broadcasting prohibited. An amateur station shall not be used for broadcasting any form of entertainment, nor for the simultaneous retransmission by automatic means of programs or signals emanating from any class of station other than amateur.

Sec. 152.17. Radiotelephone tasts. The transmission of music by an amateur station is forbidden. However, single audio-frequency tones may be transmitted by radiotelephony for test purposes of short duration in connection with the development of experimental radiotelephone equipment.

## allocation of frequencieg

Sec. 152.25. Frequencies for exclusive use of amateur stations. The following bands of frequencies are allocated exclusively for use by amateur stations:

| 1,715 | to $2,000 \mathrm{kc}.$. |
| ---: | ---: |
| 3,500 | 28,000 to $30,000 \mathrm{kc}$. |
| 7,000 | 56,000 to $60,000 \mathrm{kc}$. |
| 14,000 to $14,400 \mathrm{kc}$. | 112,000 to $116,000 \mathrm{kc}$. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1 Subject to change to " 1,750 to 2,050 " kilocyclea in accordance with the "Inter-American Arrangement Covering Radiocommunication." Havana, 1937.

Sxic. 152.26. Use of frequencias above $\$ 00,000$ kilocycles. The licensee of an amateur station may, subject to change upon further order, operate amateur stations, with any type of emission authorized for amateur stations, on apy frequency above 300,000 kilocycles without separate licenses therefor.

Sec. 152.27. Frequency bands for telephony. The following bands of frequencies are allocated for use by amateur stations using radiotelephony, type A-3 emission:

| 1,800 | to $2,000 \mathrm{kc}$. |
| ---: | :--- |$\quad$| 112,000 | to $116,000 \mathrm{kc}$. |
| :--- | :--- |
| 28.500 | to $30,000 \mathrm{kc}$. |

Sec. 152.28. Additional bands for telephony. An amateur station may use radiotelephony, type A-3 emission, in the following additional bands of frequencies; provided the station is licensed to a person who holds an amateur operator's license endorsed for Class A privileges, and actually is operated by an amateur operator holding Class A privileges:

## 3,900 to 4,000 kilocycles <br> 14,150 to 14,250 kilocycles

Sec. 152.29. Television and frequency-modulation transmission. The following bands of frequencies are allocated for use by amateur stations for television and radiotelephone frequency-modulation transmission:

> 112,000 to 116,000 kilocycles 224,000 to 230,000 kilocycles
> 400,000 to 401,000 kilocycles

Sec. 152.30. Facsimile transmission. The following bands of frequencies are allocated for use by amateur stations for facsimile transmission:

$$
\begin{array}{ll}
1,715 \text { to } 2,000 \mathrm{kc} .1 & 112,000 \text { to } 116,000 \mathrm{kc} . \\
56,000 \text { to } 60,000 \mathrm{kc} . & 224,000 \text { to } 230,000 \mathrm{kc} . \\
& 400,000 \text { to } 401,000 \mathrm{kc} .
\end{array}
$$

Sec. 152.31. Individual frequency not specified. Transmissions by an amsteur station may be on any frequency within the bands above assigned. Sideband frequencies resulting from keying or modulating a transmitter shall be confined within the frequency band used.

SEc. 152.32. Types of emission. All bands of frequencies allocated to the amateur service may be used for radiotelegraphy, type A-1 emission. Type A-2 emission may be used in the following bands of frequencies only:

$$
\begin{aligned}
56,000 \text { to } 60,000 \mathrm{kc} . & 224,000 \text { to } 230,000 \mathrm{kc} . \\
112,000 \text { to } 116,000 \mathrm{kc} . & 400,000 \text { to } 401,000 \mathrm{kc} .
\end{aligned}
$$

## EQUIPMENT AND operation

SEC. 152.40. Maximum power input. The licensee of an amateur station is authorized to use a maximum power input of 1 kilowatt to the plate circuit of the final amplifier stage of an oscillator-amplifier transmitter or to the plate circuit of an oscillator transmitter. An amateur transmitter operating with a power input exceeding nine-hundred watts to the plate circuit shall provide means for accurately measuring the plate power input to the vacuum tube, or tubes, supplying power to the antenna.

SEC. 152.41. Power supply to transmitter. The licensee of an amateur station using frequencies below 60,000 kilocycles shall use adequately filtered direct-current plate power supply for the transmitting equipment to minimize frequency modulation and to prevent the emission of broad signals.

Sec. 152.42. Requirements for prevention of interforence. Spurious radiations from an amateur transmitter operating on a frequency below 60,000 kilocycles shall be reduced or eliminated in accordance with good engineering practice and shall not be of sufficient intensity to cause interference on receiving sets of modern design which are tuned outside the frequency band of emission normally required for the type of emission employed. In the case of A-3 emission, the transmitter shall not be modulated in excess of its modulation capability to the extent that interfering spurious radiations occur, and in no case shall the emitted carrier be amplitude-modulated in excess of 100 per cent. Means shall be employed to insure that the transmitter is not modulated in excess of its modulation capability. A spurious radiation is any radiation from a transmitter which is outside the frequency band of emission normal for the type of transmission employed, including any component whose frequency is an integral multiple or submultiple of the carrier frequency (harmonics and subharmonics), spurious modulation products, key clicks, and other transient effects, and parasitic oscillations. The frequency of emission shall be as constant as the state of the art permits.
Sec. 152.43. Modulation of carrier vave. Except for brief teats or adjustments, an amateur radiotelephone station shall not emit a carrier wave unless modulated for the purpose of communication.

## THE RADIO AMATEUR'S HANDBOOK

Sec. 152.44. Frequency measurement and regular check. The licensee of an amateur station shall provide for measurement of the transmitter frequency and establish procedure for checking it regularly. The measurement of the transmitter frequency shall be made by means independent of the frequency control of the transmitter and shall be of sufficient accuracy to assure operation within the frequency band used.

Sec. 152.45. Logs. Each licensee of an amateur station shall keep an accurate $\log$ of station operation, including the following data:
(a) The date and time of each transmission. (The date need only be entered once for each day's operation. The expression "time of each transmission" means the time of making a call and need not be repeated during the sequence of communication which immediately follows; however, an of communication which immediately follows; however, an
entry shall be made in the log when "signing off" so as to show the period during which communication was carried on.)
(b) The signature of the person manipulating the transnitting key of a radiotelegraph transmitter or the signature of the person operating a transmitter of any other type (type A-3 or A-4 emission) with statement as to type of emission, and the signature of any other person who transmits by voice over a radiotelephone transmitter (type A-3 emission). ('The signature need only be entered once in the log provided the log contains a statement to the effect that all transmissions were made by the person named except where otherwise stated. The signature of any other person who operates the station shall be entered in the proper space for his transmissions.)
(c) Call letters of the station called. (This entry need not be repeated for calls made to the same station during any sequence of communication, provided the time of "signing off " is given.)
(d) The input power to the oscillator, or to the final amplifier stage where an oscillator-amplifier transmitter is employed. (This need be entered only once, provided the input power is not changed.)
(e) The frequency band used. (This information need be entered only once in the log for all transmissions until there is a change in frequency to another amateur band.)
(f) The location of a portable or portable-mobile station at the time of each transmission. (This need be entered only once provided the location of the station is not changed. However, suitable entry shall be made in the log upon changing location, showing the type of vehicle or mobile unit in which the station is operated and the approximate geographical location of the station at the time of operation.)
(g) The message traffic handled. (If record communications are handled in regular message form, a copy of each message sent and received shall be entered in the log or retained on file for at least one year.)

The log shall be preserved for a period of at least one year following the last date of entry. The copies of record communications and station $\log$, as required under this section munications and station $\log _{\text {, as }}$ as required under this section, ized Government representative.

## special conditions

Sec. 152.50. Additional conditions to be observed by licensee. An amateur station license is granted subject to the condi tions imposed in Sections 152.51 to 152.54 inclusive, in addition to any others that may be imposed during the term of the license. Any licensee receiving due notice requiring the station licensee to observe such conditions shall immediately act in conformity therewith.

Sec. 152.51. Quiet hours. In the event that the operation of an amateur station causes general interference to the reception of broadcast programs with receivers of modern design, such amateur station shall not operate during the hours from 8 o'clock p.M. to $10: 30$ P.M., local time, and on Sunday for the additional period from 10:30 A.m, until 1 P.M., local time, upon such frequency or frequencies as cause such interference.

Sec. 152.52. Second notice of same violation. In every case where an amateur station licensee is cited a second time within a year for the same violation under Sections 152.25, $152.27,152.28,152.30,152.31,152.41$, or 152.42 , the Commission will direct that the station remain silent from 6 p.M. to 10:30 P.m., local time, until written notice has been received authorizing full-time operation. The licensee shall arrange for tests at other hours with at least two amateur stations within fifteen days of the date of notice, such tests to be made for the specific purpose of aiding the licensee in determining whether the emissions of his station are in accordance with the Commission's Regulations. The licensee hall report under oath to the Commission at the conclusion of the tests as to the observations reported by amateur icensees in relation to the reported violation. Such reports shall include a statement as to the corrective measures taken to insure compliance with the Regulations.
SEc. 152.53. Third notice of same violalion. In every case
where an amateur station licensee is cited the third time within a year for the same violation as indicated in Section 152.52, the Commission will direct that the station remain silent from 8 A.M. to 12 midnight, local time, except for the purpose of transinitting a prearranged test to be observed by a monitoring station of the Commission to be designated in each particular case. Upon completion of the test the station shall again remain silent during these hours until authorized by the Commission to resume full-time operation. The Commission will consider the results of the tests and the licensee's past record in determining the advisability of suspending the operator license and/or revoking the station license.
Sec. 152.54. Operation in emergencies. In the event of widespread emergency conditions affecting domestic communication facilities, the Commission may confer with representatives of the arnateur service and others and, if deemed advisable, will declare that a state of general communications emergency exists, designating the licensing area or areas concerned (in general not exceeding 1,000 miles from center of the affected area), whereupon it shall be incumbent upon each amateur station in such area or areas to observe the following restrictions for the duration of such emergency.
(a) No transmissions except those relating to relief work or other emergency service such as amateur nets can afford, shall be made within the 1715-2000 1 kilocycle or $3500-4000$ kilocycle amateur bands. Incidental calling, testing, or working, including casual conversation or remarks not pertinent or necessary to constructive handling of the general situation shall be prohibited.
(b) The frequencies $1975-2000,3500-3525$, and $3975-$ 4000 kilocycles shall be reserved for emergency calling channels, for initial ealls from isolated stations or first calls concerning very important emergency relief matters or arrangements. All stations having occasion to use such channels shall, as quiekly as possible, shift to other frequencies for carrying on their communications.
(c) A five-minute listening period for the first five minutes of each hour shall be observed for initial calls of major importance, both in the designated emergency calling channels and throughout the 1715-2000 ${ }^{1}$ and $3500-4000$ kilocycle bands. Only stations isolated or engaged in handling official traffic of the highest priority may continue with transmissions in these listening periods, which must be accurately observed. No replies to calls or resumption of routine traffic shall be made in the five-minute listening period.
(d) The Commission may designate certain amateur stations to assist in promulgation of its emergency announcement, and for policing the 1715-2000: and $3500-4000$ kilocycle bands and warning non-complying stations noted operating therein. The operators of these observing stations shall report fully the identity of any stations failing, after due notice, to comply with any section of this regulation Such designated stations will act in an advisory capacity when able to provide information on emergency circuits. Their policing authority is limited to the transmission of information from responsible official sourees, and full reports of non-compliance which may serve as a basis for investigation and action under Section 502 of the Communications Act. Policing authority extends only to $1715-2000^{1}$ and $3500-$ 4000 kilocycle bands. Individual policing transmissions shal refer to this Section by number, shall specify the date of the Commission's declaration, the area and nature of the emergency, all briefly and concisely. Policing-observer stations shall not enter into discussions beyond essentials with the stations notified, or other stations.
(e) These special conditions imposed under this Section will cease to apply only after the Commission shall have declared such emergency to be terminated.
103.6. Each application for an instrument of authoriza tion shall be made in writing, under oath of the applicant, on a form prescribed and furnished by the Commission. Separate application shall be filed for each instrument of authorization requested. . . The required forms may be obtained from the Commission or from any of its field offices. (For a list of such offices and related geographical districts, see rule 30 .)
103.7. Each application for . station license, with respect to the number of copies and place of filing, shall be submitted as follows: . . . g. Amateur . . 1 copy to be sent as follows: (a) To proper district office if it requires personal appearance for operator examination under direct supervision from that office; (b) Direct to Washington D.C. in all other cases, including examinations for Class C privileges.
103.14. An application for modification of license may be filed for . . . change in location. . . . Except when filed to cover construction permit, each application for modification

Subject to change to " 1750 to 2050 " kllocycles in accordance with the "Inter-American Arrangement Covering Radloconmuwith the ": Inter-American
nication " Havana, 1937.
of license shall be filed at least 60 days prior to the contemplated modification of license; Provided, however, That in emergencies and for good cause shown, the Commission may waive the requirements hereof insofar as time for filing is concerned.
103.15. Unless otherwise directed by the Commission, each application for renewal of license shall be filed at least 60 days prior to the expiration date of the license sought to be renewed.
105.23. Any licensee receiving official notice of a violation of the terms of the Communications Act of 1934, any legislative act, Executive order, treaty to which the United States is a party or the rules and regulations of the Federal Communications Commission, which are binding upon licensee or the terms and conditions of a license, shall, within 3 days from such receipt, send a written reply direct to the Federal Communications Commission at Washing-
ton, D. C., and a copy thereof to the office of the Commission originating the official notice, when the originating office is other than the office of the Commission in Washington. D. C. The answer to each notice shall be complete in itself and shall not be abbreviated by reference to other communications or answer to other notices. If the notice relates to some violation that may be due to the physical or electrical characteristics of the transmitting apparatus, the answer shall state fully what steps, if any, are taken to prevent future violations, and if any new type apparatus is to be installed, the date such apparatus was ordered, the name of the manufacturer, and promised date of delivery.

If the notice of violation relates to some lack of attention or improper operation of the transmitter, the name and license number of the operator in charge shall be given.
105.29. Whenever the Commission shall institute a revo-
cation proceeding against the holder of any radio station

# UNITED STATES RADIO DISTRICTS 

Address, Radio Inspector-in-Charge

No. 1 The States of Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island and Vermont.
No. 2 The counties of Albany, Bronx, Columbia, Delaware, Dutchess, Greene, Kings, Nassau, New York, Orange, Putnam, Queens, Rensselaer, Richmond, Rockland, Schenectady, Suffolk, Sullivan, Ulster and Westchester of the State of New York; and the counties of Bergen, Essex, Hudson, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Passaic, Somerset, Sussex, Union and Warren of the State of New Jersey,
No. 3 The counties of Adams, Berks, Bucks, Carbon, Chester, Cumberland, Dauphin, Delaware, Lancaster, Iebanon, Lehigh, Monroe, Montgomery, Northampton, Perry, Philadelphia, Schuylkill and York of the State of Pennsylvania; and the counties of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester, Ocean and Salem of the State of New Jersey; and the county of Newcastle of the State of Delaware.
No. 4 The State of Maryland; the District of Columbia; the counties of Arlington, Clark, Fairfax, Fauquier, Frederick, Loudoun, Page, Prince William, Rappahannock. Shenandoah and Warren of the State of Virginia; and the counties of Kent and Sussex of the State of Delaware
No. 5 The State of Virginia except that part lying in District 4, and the State of North Carolina except that part lying in District 6.
No. 6 The States of Alabama, Georgia, South Carolina, and Tennessee; and the counties of Ashe, Avery, Buncombe, Burke, Caldwell, Cherokee, Clay, Cleveland, Graham, Haywood, Henderson, Jackson, McDowell, Macon, Madison, Mitchell, Polk, Rutherford. Swain, Transylvania, Watauga and Yancey of the State of North Carolina.
No. 7 The State of Florida.
No. 8 The States of Arkansas, Louisiana and Mississippi; and the city of Texarkana in the State of Texas.
No. 9 The counties of Arkansas, Brazoria, Brooks, Calhoun, Cameron, Chambers, Fort Bend, Galveston, Goliad, Harris, Hidalgo, Jackson, Jefferson, Jim Wells, Kenedy, Kleberg, Matagorda, Nueces, Refugio, San Patricio, Victoria, Wharton and Willacy of the State of Texas.
No. 10 The State of Texas except that part lying in District 9 and in the city of Texarkana; and the States of Oklahoma and New Mexico.
No. 11 The State of Arizona; the county of Clarke in the State of Nevada; and the counties of Imperial, Inyo, Kern, Los Angeles, Orange, Riverside, San Bernardino, San Diego, San Luis Obispo, Santa Barbara and Ventura of the State of California.
No. 12 The State of California except that part lying in District 11; the State of Nevada except the county of Clarke.
No. 13 The State of Oregon; and the State of Idaho except that part lying in District 14.
No. 14 The Territory of Alaska; the State of Washington; the counties of Benewah, Bonner, Boundary, Clearwater, Idaho, Kootenai, Latah. Lewis, Nez Perce and Shoshone of the State of Idaho; the counties of Beaverhead, Broadwater, Cascade, Deerlodge, Flathead, Gallatin. Glacier, Granite, Jefferson, Lake, Lewis \& Clark, Lincoln, Madison, Meagher, Mineral, Missoula, Pondera, Powell, Ravalli, Sanders, Silver Bow, Teton and Toole of the State of Montana.
No. 15 The States of Colorado, Utah and Wyoming; and the State of Montana except that part lying in District 14.
No. 16 The States of North Dakota, South Dakota and Minnesota; the counties of Alger, Baraga, Chippewa, Delta, Dickinson, Gogebic, Houghton, Iron, Keweenaw, Luce, Mackinac, Marquette, Menominee, Ontonagon and Schoolcraft of the State of Michigan; and the State of Wisconsin except that part lying in District 18.
No. 17 The States of Nebraska, Kansas and Missouri; and the State of Iowa except that part lying in District 18.
No. 18 The States of Indiana and Illinois; the counties of Allamakee, Buchanan, Cedar, Clayton, Clinton, Delaware, Des Moines, Dubuque, Fayette, Henry, Jackson, Johnson, Jones, Lee, Linn, Louisa, Muscatine, Scott, Washington and Winneshiek of the State of Iowa; the counties of Columbia, Crawford, Dane, Dodge, Grant, Green, Iowa, Jefferson, Kenosha, Lafayette, Milwaukee, Ozaukee, Racine, Richland. Rock, Sauk, Walworth, Washington and Waukesha of the State of Wisconsin.
No. 19 The State of Michigan except that part lying in District 16; the States of Ohio, Kentucky and West Virginia.
No. 20 The State of New York except that part lying in District 2, and the State of Pennsylvania except that part lying in District 3.
No. 21 The Territory of Hawaii, Guam and American Samoa.
No. 22 Puerto Rico and Virgin Islands

Customhouse, Boston, Mass.
Federal Puilding, 641 Washington St., New York, N. Y.

Room 1200, U. S. Customhouse, Second and Chestnut Sts., Philadelphia, Pa.

Fort McHenry, Baltimore, Md.

402 New. Post Office Bldg., Norfolk, Va .
411 Federal Annex, Atlanta, Ga.

312 Federal Bldg., Miami, Fla.
326 Customhouse, New Orleans, La.
404-406 Federal Bldg., Galveston, Tex.

302 U. S. Terminal Annex Bldg., Dallas, Tex.
1105 Rives-Strong Building, Los Angeles, Calif.

328 Customhouse, San Francisco, Calif.
207 New U. S. Courthouse Bldg., Portland, Ore.
808 Federal Office Building, Seattle, Wash.

504 Customhouse, Denver, Colo. 927 New P. O. Bldg., St. Paul, Minn.

609 Pickwick Bldg., 903 MeGee Street, Kansas City, Mo.
246 U. S. Courthouse Bldg., Chicago, III.

## THE RADIO AMATEUR'S HANDBOOK

construction permit or license under section 312(a), it shall initiate said proceeding by serving upon said licensee an order of revocation effective not less than 15 days after written notice thereof is given the licensee. The order of revocation shall contain a statement of the grounds and reasons for such proposed revocation and a notice of the licensee's right to be heard by filing with the Commission a written request for hearing within 15 days after receipt of said order. Upon the filing of such written request for hearing by said licensee the order of revocation shall stand suspended and the Commission will set a time and place for hearing and shall give the licensee and other interested parties notice thereof. If no request for hearing on any order of revocation is made by the licensee against whom such an order is directed within the time hereinabove set forth, the order of revocation shall become final and effective, without further action of the Commission.
105.31. Proceedings for the suspension of an operator license shall in all cases be initiated by the entry of an order of suspension, a copy of which shall be served upon or mailed to the holder of the license involved, to become effective on a day certain, in no event less than 40 days after date of serving or mailing such order. The order shall set forth the name of the operator, class and grade of license, the effective date of the order, the period of suspension, and a statement of the reasons for suspension, and shall contain a notice to the holder of such license of his right to be heard and contest the order, by filing with the Commission within 35 days from the receipt of said order, a written request for hearing with a statement executed by him under oath, denying or explaining specifically and in detail the charges set forth in the order of suspension. Upon receipt of such request and statement, the effective date of the suspension of such license will be extended; and the Commission, upon consideration of the licensee's statement, as herein provided, will either revoke its order of auspension, or fix a time and place for hearing, and notify the licensee thereof.

If no request for hearing on any order of suspension is made by the licensee against whom such order is directed within 35 days of receipt of such order of suspension, the same shall become final and effective.

Where any order of suspension has become final, the person whose license has been suspended shall forthwith send the operator's license in question to the office of the Commission in Washington, D. C.
27. All station licenses will be issued so as to expire at the hour of 3 A.M., eastern standard time. The normal license periods and expiration dates are as follows:
(e) The licenses for amateur stations will be issued for a normal license period of three years from the date of expiration of old license or the date of granting a new license or modification of a license.
30. The following list of the radio districts gives the address of each field office of the Federal Communications Commission and the territory embraced in each district. [This list is reproduced on the last page of this booklet. Ed. 1
(a) Examining cities - Examinations for all classes of radio operator licenses will be given frequently at Wash-
ington, D. C., and the District offices of the Commission in accordance with announced schedules.
(1) Such examinations will be held quarterly at: Cincinnati, 0.

Pittsburgh, Pa.
Cleveland, 0.
Columbus, $\mathbf{0}$.
Des Moines, Ia.
Nashville, Tenn.
Oklahoma City, Okla.
(2) Examinations will be held not more than twice annually at:

Albuquerque, N. Mex.
Billings, Mont.
Bismarck, N. Dak.
Boise, Idaho.
Butte, Mont.
210. Radio communications or signals relating to ships or aircraft in distress shall be given absolute priority. Upon notice from any station, Government or commercial, all other transmission shall cease on such frequencies and for such time as may, in any way, interfere with the reception of distress signals or related traffic.

212a. The licensee of any radiotelegraph or radiotelephone station, other than broadcast, may. if proper notice from authorized government representatives is filed with and approved by the Commission, utilize such stations for military or naval test communications (messages not necessary for the conduct of ordinary governmental business) in preparation for national defense during the period or periods stated in said notice subject to the sole condition that no interference to any service of another country will result therefrom. Nothing herein or in any other regulation of the Commission shall be construed to require any such station to participate in any such test.
213. One or more licensed operators, of grade specified by these regulations, shall be on duty at the place where the transmitting apparatus of each station is located and whenever it is being operated; provided, however, that for a station licensed for service other than broadcast, and remote control is used, the Commission may modify the foregoing requirement upon proper application and showing being made, so that such operator or operators may be on being made, so that such operator or operators may be on
duty at the control station in lieu of the place where the transmitting apparatus is located. Such modification shall be subject to the following conditions:
(a) The transmitter shall he capable of operation and shall be operated in accordance with the terms of the station license.
(b) The transmitter shall be monitored from the control station with apparatus that will permit placing the transmitter in an inoperative condition in the event there is a deviation from the terms of the license, in which case the radiation of the transmitter shall be suspended immediately until corrective measures are effectively applied to place the transmitter in proper condition for operation in accordance with the terms of the station license.
(c) The transmitter shall be so located or housed that it is not accessible to other than duly authorized persons.

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## Jhe

## Catalog Section



In the following pages is a catalog-
file of products of the principal manu-
facturers who serve the short-wave
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by invitation-space has been sold
only to those dependable firms whose
established integrity and whose prod-
ucts have met with the approval of
the American Radio Relay League.

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## NATIONAL

 BADIO PRODUCTS
## A COMPRETE LINE

Dials and Knobs
Condensers
Couplings and Chokes
Coils
Transformers
Grid Grips and Sockets
Dielectrics
Chassis and Cabinets
Shields
Oscilloscopes
Receivers

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## NATIONAL DIALS

NW DIAL. The six-inch NW Dial has an engine divided scale and vernier of solid nickel silver. The vernier is flush with the scale. The variable ratio drive is unusually powerful at all settings. No. 2, 3, 4 or 5 scale.

Type NW.

List Price, $\$ 15.00$



N DIAL. The Four-inch N Dial has an engine divided scale and vernier of solid nickel silver. The vernier is flush with the scale. The planetary drive has a ratio of 5 to 1. No. 2, 3, 4 or 5 scale.
Type N.
List Price, \$6.75


B Dial. "Velvet Vernier" Dial, Type B, provides a compact variableratio drive that is smooth and trouble free. The mechanism is enclosed in a black bakelite case, the scale being read through a window. No. 1 or 5 scales.
Type B.
List Price, \$2.75
Illuminator. List Price, $\$ .50$ additional.


O DIAL. The Type $O$ Dial is $31 / 2^{\prime \prime}$ in diameter and mounts directly on $1 / 4^{\prime \prime}$ shafts. The scale is solid nickel silver, and is heavily insulated from the hub. A metal brush for grounding the dial is supplied. No. 2 scale.
Type O Dial. List Price, $\mathbf{\$ 1 . 5 0}$


O DIAL LOCK. The Type ODL locking device has a thumbscrew control for clamping the Type $O$ Dial. It is ideal for transmitter applications. Not illustrated.
Type ODL.
List Price, $\$ .50$
O DIAL DRIVE. The O Dial Drive device, illustrated at the left, is a useful accessory where fixed tuning is desired. Type ODD.

List Price, $\$ .60$

HRK KNOB. The HRK Knob is used on the $\bigcirc$ Dial, the PW condenser and on various receivers. Its comfortable grip and handsome appearance has made it popular on fine instruments. Fits $1 / 4^{\prime \prime}$ shafts.
Type HRK.
List Price, $\$ .85$

A DIAL. The original "Velvet Vernier" Dial, Type A, still is an unchallenged favorite for general purpose use. It is exceptionally smooth and entirely free from backlash. The mechanism is contained within the bakelite knob and shell. Ratio 5 to 1. No. 2, 4 or 5 scale in $4^{\prime \prime}$ diameter. No. 2 scale in $33 / 8^{\prime \prime}$ diameter.
Type A. List Price, $\$ 3.00$


BM DIAL. The BM Dial is a smaller version of the B Dial (described in the opposite column) for use where space is limited. The drive ratio is fixed. Available with No. 1 or 5 scales.
Type BM.
List Price, $\$ \mathbf{\$ . 5 0}$


HRO DIAL. The HRO Dial is $15 / 8^{\prime \prime}$ in diameter and fits $1 / 4^{\prime \prime}$ shafts. The etched nickel silver dial is numbered from 0 to 10 over $180^{\circ}$. The dial is not insulated from the shaft on which it mounts.
Type HRO Dial.
List Price, $\$ .75$

HRP KNOB, The HRP Knob is similar to that used on the HRO Dial above. It is $11 / 4^{\prime \prime}$ long and $1 / 2^{\prime \prime}$ wide. Type HRP. Less pointer.

List Price, $\$ .25$
Type HRP-P. With pointer.
List Price, $\$ .35$


SHAFT BUSHING. The use of this bushing is recommended wherever long shafts require an extra bearing. It is particularly suitable for use in panels. Fits $1 / 4^{\prime \prime}$ shafts.
Type SB.
List Price, \$. 25

## NATIONAL PRECISION CONDENSERS

The Micrometer dial reads direct to one part in 500. Division lines are approximately $1 / 4^{\prime \prime}$ apart. The dial revolves ten times in covering the tuning range, and the numbers visible through the small windows change every revolution to give consecutive numbering by tens from 0 to 500. The condenser is of extremely rigid construction, with four bearings on the rotor shaft. The drive, at the midpoint of the rotor, is through an enclosed pre-loaded worm gear with 20 to 1 ratio. Each rotor is individually insulated from the frame, and each has its own individual rotor contact, of the multi-fingered brush type. Stator insuldtion is Steatite.

PW Gansed Condensers are available in 2, 3 or 4 sections, in either 160 or 225 mmf per section. Larger capacities cannot be supplied. The single-section PW condenser is supplied in capacities of $150,200,350$ and 500 mmF , single spaced. Capacities up to 125 mmF can be supplied double spaced. The rotor is not insulated on the single section model. Plate shape is straight-line-frequency when the frequency range is 2:1.


PW-1. Single Section. List Price, $\$ 15.00$ PW-2. Two Section. List Price, $\$ 20.00$ PW-3. Three Section. List Price, $\$ 24.00$ PW-4. Four Section. List Price, $\$ 27.50$

PW condensers and drives are all with rotor shaft parallel to the panel.


## NPW MODELS

NPW condensers are similar to PW models, except that the rotor shaft is perpendicular to the panel. Prices include micrometer dial.
Type NPW-3. Three sections, each 225 mmf .
List Price, $\$ 24.00$
Type NPW-X. Three sections, each 25 mmF .
List Price, $\$ 20.50$


## DRIVE UNITS

Two drive units are available, each with micrometer dial and gear drive. The Type PW-O has the drive shaft parallel to the panel. Two Type TX-9 couplings are supplied. The NPW-O has the drive shaft perpendicular to the panel. One Type TX-9 coupling is furnished.
Type PW-0.
Type NPW-0.

List Price, $\$ 13.50$
List Price, $\$ 13.50$

## NATIONAL GENERAL PURPOSE CONDENSERS

National EMC Condensers have high electrical efficiency, and calibrations may be relied on. Insulation is of Isolantite, and Peak Voltage Rating is 1000 volts. Plate shape is SLW.


## NATIONAL RECEIVING CONDENSERS



TYPE ST
STRAIGHT-LINE WAVELENGTH $180^{\circ}$ Rotation

Dimensions: Width $15 / 8^{\prime \prime}$;
Height $1 / 8^{\prime \prime}$, including rotor

| Copacity | Minimum Copacity | No. of Plates | Air Gap | Lensth | Cotalog Symbol | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE BEARING MODELS |  |  |  |  |  |  |
| 15 Mmi. 25 50 | $\begin{aligned} & 3 \mathrm{MmF} . \\ & 3.25 \\ & 3.5 \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \\ & 7 \end{aligned}$ | $\begin{aligned} & .018^{\prime \prime} \\ & .018^{\prime \prime} \\ & .018^{\prime \prime} \end{aligned}$ | $\begin{array}{lll} 1 & 3 & 16^{\prime \prime} \\ 1 & 3, & 16^{\prime \prime} \\ 1 & 3 & 16^{\prime \prime} \end{array}$ | STHS-15 <br> STHS-25 <br> STHS-50 | $\begin{array}{r} \$ 1.40 \\ 1.50 \\ 1.60 \end{array}$ |
| DOUBLE BEARING MODELS |  |  |  |  |  |  |
| 35 Mmf. 50 75 100 140 150 200 250 300 335 | $\begin{aligned} & 6 \mathrm{Mmf} . \\ & 7 \\ & 8 \\ & 9 \\ & 10 \\ & 10.5 \\ & 12.0 \\ & 13.5 \\ & 15.0 \\ & 17.0 \end{aligned}$ | $\begin{array}{r} 9 \\ 11 \\ 15 \\ 20 \\ 28 \\ 29 \\ 27 \\ 39 \\ 39 \\ 43 \end{array}$ | $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.028^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ |  | ST- 35 ST- 50 ST- 75 ST-100 ST-140 ST-150 STH- -200 STH- -50 STH-300 STH. 335 | $\$ 1.50$ 1.85 2.00 2.25 2.50 2.50 2.75 3.00 3.25 3.50 |

SPLIT STATOR DOUBLE BEARING MODELS

| $50-50$ | $5-5$ | $11-11$ | $.026^{\prime \prime}$ | $2 \frac{1 / 4^{\prime \prime}}{}$ | STD. 50 | $\mathbf{5 3 . 5 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| $100-100$ | $5.5-5.5$ | 1414 | $.018^{\prime \prime}$ | $234^{\prime \prime}$ | STHD.100 | 4.50 |

The ST Type condenser has Straight-Line Wavelength plates. All double-bearing models have the front bearing insulated to prevent noise. On special order a shaft extension at each end is available, for ganging. On double-bearing single shaft models, the rotor contact is through a constant impedance pigtail.

| Capacity | ${ }_{\text {Mininimum }}^{\text {Copacity }}$ | No. of Plates | Air Gad | Lensth | ${ }_{\text {Satalog }}^{\text {Symbol }}$ | ${ }_{\substack{\text { List } \\ \text { Pricte }}}^{\text {L }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE BEARING MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 20 \mathrm{MmF} \text {. } \\ & 30 \\ & 50 \end{aligned}$ | $\begin{aligned} & 3.5 \mathrm{MmF} . \\ & 4.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4 \\ & 6 \end{aligned}$ | $\begin{aligned} & .011^{\prime \prime \prime} \\ & .018^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 1316^{\prime \prime \prime} \\ & 133 \\ & 13 \\ & 1 \end{aligned} 16^{\prime \prime \prime}$ | $\begin{gathered} \text { SSS. } \\ \text { sss. } \\ \text { SsS } \\ \text { SSS. } 50 \\ \hline \end{gathered}$ | $\begin{array}{r}11.40 \\ 1 \\ 1.50 \\ \hline\end{array}$ |
| DOUBLE BEARING MODELS |  |  |  |  |  |  |
| 20 MmF. 30 50 75 100 150 200 250 300 350 | $\begin{gathered} 5.5 \mathrm{MmI} . \\ 0 \\ 7 \\ 8 \\ 9 \\ 10 \\ 8.5 \\ 9.5 \\ 10.5 \end{gathered}$ | $\begin{array}{r} 4 \\ 6 \\ 6 \\ 9 \\ 13 \\ 17 \\ 24 \\ 21 \\ 26 \\ 31 \\ 36 \end{array}$ | $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ |  |  |  |
| SPLIT STATOR DOUBLE BEARING MODELS |  |  |  |  |  |  |
| $\begin{gathered} 50-50 \\ 100-100 \\ 150-150 \end{gathered}$ | $\stackrel{5-5}{5.5-5.5} 7 \underset{7-7}{ }$ | $\begin{gathered} 9-9 \\ 10-10 \\ 10-10 \end{gathered}$ | $\begin{aligned} & .020^{\prime \prime \prime} \\ & .018^{\prime \prime} \\ & 018^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 2, y^{\prime \prime \prime} \\ & 2, y^{\prime \prime} \\ & 9.3 \end{aligned}$ | $\begin{array}{r} \text { SSD. } 50 \\ \text { SSHD. } 100 \\ \text { SSHD- } 150 \end{array}$ | 53.50 4.50 5.00 |

The SS Type condenser has Straight-Line Capacity plates. All double-bearing models have the front bearing insulated to prevent noise. On special order a shaft extension at each end is available, for ganging. On double-bearing single shaft models, the rotor contact is through a constant impedance pigtail.

## NATIONAL RECEIVING CONDENSERS



TYPE SE - All models have two rotor bearings, the front bearing being insulated to prevent noise. A shaft extension at each end, for ganging, is available on special order. On models with single shaft extension, the rotor contact is through a constant impedance pigtail. The SEU models (illustrated) are suitable for high voltages as their plates are thick polished aluminum with rounded edges. The other SE condensers do not have polished edges on the plates.

| Capacity | Minimum Capacity | Length | Air Gap | No. of Plates | Catalog <br> Symbol | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 Mmf . | 3.5 |  | .045"' | 5 | EX-15 | \$ 8.85 |
| 95 | 3.75 3.75 | $1{ }^{15}$ | . $045^{\prime \prime \prime}$ | 7 | EX-25 | . 85 |
| 35 50 | ${ }_{4}{ }_{4}$ | $1{ }^{1 \times 5}$ | 045"' | 10 | EX-35 | 1.00 |
| 100 | 4.75 | $1{ }^{\text {sum }}$ | .017" | 18 | EX-500 | 1.90 |
| 140 | 5.5 | $1{ }^{\text {sin }}$ | .017" | 15 | EX-140 | 1.25 |

The National "Experimenter" Type Condensers are low-priced models suitable for general experimental work. They are of all-brass construction, except for the bakelite insulation. The rotor has only one bearing. Plates can be removed without difficulty if desired.

TYPE SE STRAIGHT-LINE FREQUENCY
$270^{\circ}$ Rotation $270^{\circ}$ Rotation Dimensions: Width $13 / 4^{\prime \prime} ;$
Height $21 / \mathbf{2}^{\prime \prime}$, including rotor Dimensions: Width $13 / 4^{\prime \prime} ;$
Height $21 / \mathbf{2}^{\prime \prime}$, including rotor ,

| Capacity | Minimum Capacity | No. of Plates | Air Gap | Catalog <br> Symbol | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 Mmf . | 1.5 | 6 | .017"' | UM- 15 | \$1.25 |
| 35 | 2.5 | 12 | .017"' | UM- 35 | 1.50 |
| 50 | 3 | 16 | .017" | UM- 50 | 1.60 |
| 75 | 3.5 | 29 | .017" | UM- 75 | 1.70 |
| 100 | 4.5 | 28 | .017" | UM-100 | 1.90 |
| 25 | 3.4 | 14 | .050" | UMA- 25 | 1.85 |
| BALANCED STATOR MODEL |  |  |  |  |  |
| 25 | 017 | 4-4-4 |  | UMB- 25 | \$1.85 |

The UM CONDENSER is designed for ultra high frequency use and is small enough for convenient mounting in our square shield cans. They are particularly useful for tuning receivers, transmitters, and exciters. Shaft extensions at each end of the rotor permit easy ganging when used with one of our flexible couplings. The UMB-25 Condenser is a balanced stator model, two stators act on a single rotor. The UM can be mounted by the angle foot supplied or by bolts and spacers.


## NATIONAL TRANSMITTING CONDENSERS



## TYPE TMS

Type TMS is a condenser designed for transmitter use in low power stages. It is compact, rigid, and dependable. Provision has been made for mounting either on the panel, on the chassis, or on two standoff insulators. Insulation is Isolantite. Voltage ratings listed are conservative.

| Capacity | Minimum Capacity | Length | Air Gap | Peak <br> Voltage | No. of Plates | Catalog Symbol | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| 100 MmF . | 9.5 | $3^{\prime \prime}$ | .026" | 1000 v . | 10 | TMS-100 | \$2.50 |
| 150 | 11 | $3^{\prime \prime}$ | .026" | 1000 v . | 14 | TMS-150 | 2.75 |
| 250 | 13.5 | $3^{\prime \prime}$ | .026", | 1000 v . | 23 | TMS-250 | 3.00 |
| 300 | 15 | $3^{\prime \prime}$ | .026" | 1000 v . | 27 | TMS-300 | 3.60 |
| 35 | 8 | 3'' | .065" | 2000 v . | 8 | TMSA-35 | 3.00 |
| 50 | 11 | $3^{\prime \prime}$ | .065" | 2000 v . | 11 | TMSA-50 | 3.25 |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| 50-50 MmF. | 6-6 | $3^{\prime \prime}$ | 026" | 1000 v . | 5-5 | TMS-50D | \$3.75 |
| 100-100 | 7-7 | $3^{\prime \prime}$ | . $026{ }^{\prime \prime}$ | 1000 v . | 9-9 | TMS-100D | 4.50 |
| 50-50 | 10.5-10.5 | $3^{\prime \prime}$ | .065" | 2000 v . | 11-11 | TMSA-50D | 4.00 |



## TYPE TMC

Type TMC is designed for use in the power stages of transmitters, where peak voltages do not exceed 3000. The frame is extremely rigid and arranged for mounting on panel, chassis or stand-off insulators. The plates are aluminum, with buffed edges. Insulation is Isolantite, located outside of the concentrated electrostatic field. The stator in the split stator models is supported at both ends.

| Capacity | Minimum Capacity | Length | Air Gap | Peak Voltage | No. of Plates | Catalog <br> Symbol | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| 50 MmF . | 10 | $3^{\prime \prime}$ | .077" | 3000 v . | 7 | TMC-50 | \$4.00 |
| 100 | 13 | $31 / 2^{\prime \prime}$ | .077" | 3000 v . | 13 | TMC-100 | 4.50 |
| 150 | 17 | $45 / 8^{\prime \prime}$ | .077" | 3000 v . | 21 | TMC-150 | 5.95 |
| $250$ | 23 | $6^{\prime \prime}$ | .077"', | 3000 v . | 32 | TMC-250 | 6.00 |
| 300 | 25 | 63/4" | .077" | 3000 v . | 39 |  | 6.50 |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| 50-50 Mmf. | 9-9 | 45/8' | .077" | 3000 v . | 7-7 | TMC-50D | \$6.50 |
| $\begin{gathered} 50-50 \mathrm{~N} \\ 100-100 \end{gathered}$ | 11-11 | $63 / 4^{\prime \prime}$ | .077" | 3000 v . | 13-13 | TMC-100D | 7.50 |
| 200-200 | 18.5-18.5 | $91 / 4^{\prime \prime}$ | .077' | 3000 v . | 25-25 | TMC-200D | 10.00 |

## NATIONAL TRANSMITTING CONDENSERS

## TYPE TMA

Type TMA is a larger model of the popular TMC. The frame is extremely rigid and arranged for mounting on panel, chassis, or stand-off insulators. The plates are of heavy aluminum with rounded and buffed edges. Insulation is Isolantite, located outside of the concentrated field.


| Capacity | Minimum Capacity | Length | Air Gap | Peak Voltage | No. of Plates | Catalos <br> Symbol | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 300 \mathrm{Mmf} . \\ & 50 \\ & 100 \\ & 150 \\ & 230 \\ & 100 \\ & 150 \\ & 50 \\ & 100 \end{aligned}$ | 19.5 <br> 15 <br> 19.5 <br> 29.5 <br> 33 <br> 30 <br> 40.5 <br> 21 <br> 37.5 |  | $\begin{aligned} & .077^{\prime \prime} \\ & .171^{\prime \prime} \\ & .171^{\prime \prime} \\ & .171^{\prime \prime} \\ & .171^{\prime \prime} \\ & .265^{\prime \prime} \\ & .265^{\prime \prime} \\ & .359^{\prime \prime} \\ & .359^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3000 \mathrm{v} . \\ & 6000 \mathrm{v} . \\ & 6000 \mathrm{v} . \\ & 6000 \mathrm{v} . \\ & 6000 \mathrm{v} \\ & 9000 \mathrm{v} \\ & 9000 \mathrm{v} . \\ & 18000 \mathrm{v} . \\ & 18000 \mathrm{v} \end{aligned}$ | $\begin{array}{r} 23 \\ 8 \\ 17 \\ 93 \\ 35 \\ 23 \\ 35 \\ 13 \\ 27 \end{array}$ | TMA. 300 <br> TMA.50A <br> TMA-100A <br> TMA-150A <br> TMA-230A <br> TMA-100B <br> TMA-150B <br> TMA-50C <br> TMA-100C | $\begin{array}{r} \$ 12.00 \\ 6.50 \\ 10.00 \\ 18.00 \\ 16.00 \\ 13.50 \\ 17.00 \\ 8.00 \\ 14.50 \end{array}$ |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 200-200 \mathrm{Mml} . \\ & 50-50 \\ & 100-100 \\ & 60-60 \\ & 40-40 \end{aligned}$ | $\begin{gathered} 15-15 \\ 12.5-12.5 \\ 17-17 \\ 19.5-19.5 \\ 18-18 \end{gathered}$ | $\begin{aligned} & 6 / 4^{\prime \prime} \\ & 6 / H^{\prime \prime}, \\ & 93^{\prime \prime \prime} \\ & 12 / 4^{\prime \prime} \\ & 127 / \text { " }^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .011^{\prime \prime} \\ & .171^{\prime \prime} \\ & .171^{\prime \prime} \\ & .265^{\prime \prime} \\ & .359^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3000 \mathrm{v} . \\ & 6000 \mathrm{v} \\ & 6000 \mathrm{v} . \\ & 9000 \mathrm{v} . \\ & 12000 \mathrm{v} . \end{aligned}$ | $\begin{gathered} 1616 \\ 99 \\ 15-15 \\ 15-15 \\ 11-11 \end{gathered}$ | $\begin{aligned} & \text { TMA-200D } \\ & \text { TMA-50DA } \\ & \text { TMA-100DA } \\ & \text { TMA-60DB } \\ & \text { TMA-40DC } \end{aligned}$ | $\begin{array}{r} \$ 15.00 \\ 11.00 \\ 17.50 \\ 18.50 \\ 13.50 \end{array}$ |

## TYPE TML

Type TML condenser is a 1 KW job throughout. Isolantite insulators, specially treated against moisture absorption, prevent flashovers. A large self-cleaning rotor contact provides high current capacity. Thick capacitor plates, with accurately rounded and polished edses, provide high voltage ratings. Sturdy cast aluminum end frames and dural tie bars permit an unusually rigid structure. Precision end bearings insure smooth turning and permanent alignment of the rotor. End frames are arranged for panel, chassis or stand-off mounting.



## NATIONAL NEUTRALIZING CONDENSERS <br> NC-800. The NC-800 disk type neu-

tralizing condenser is suitable for the RCA-800, 35-T, HK-54 and similar tubes. It is equipped with a micrometer thimble and clamp. The chart below gives capacity and air gap for different settings.
Type NC-800.
List Price, $\$ 3.00$


NC-150. The NC-150 disk type neutralizing condenser is suirable for the HK-354, RK-38, 300T and similar tubes. The chart below gives capacity and air gap for different settings.
Type NC-150. List Price, $\$ 6.50$

STN. The Type STN Neutralizing Condenser has a maximum capacity of 18 mmf . (3000v.) making it suitable for such tubes as the 10,45 and 4 ? It is supplied with two stand-oH , sulators. Type STN.


List Price, $\$ 9.00$

## NATIONAL PADDING CONDENSERS

 Air dielectric
National Air-Dielectric Padding Condensers are extremely compact and have a very low temperature coefficient. The aluminum shield is $11 / 4^{\prime \prime}$ diameter.
Type W75. 75 mmf . Height $11 / \mathrm{s}^{\prime \prime}$. List Price, $\$ 2.25$

| Type |
| :---: |
| $11 / \prime \prime$ |
| Wist Price $\$ 2.50$ | List Price, $\$ 2.50$

## NATIONAL CONDENSER ACCESSORIES rotor shaft lock <br> CONDENSER INSULATORS

The insulators used on National Condensers are available separately. In addition to their use as replacements, they are widely used as spreaders,

## mica dielectric

This small Padding Condenser is mounted on an lsolantite base and is designed to be supported by the circuit wiring. The maximum capacity is 30 mmf ., and the overall dimensions are $1316^{\prime \prime}$ long $x$ 9/16" wide $x$
Type M30.

high.
List Price, $\$ .30$ coil mounts, etc. A few of the more common sizes are listed.
ST Type Insulator. SE Type Insulator. TMC Type Insulator. TMA Type Insulator.
List Price, $\$ .15$
List Price, .15
List Price, .30
List Price, .40

[^13]
## NATIONAL SHAFT COUPLINGS



This small insulated flexible coupling provides high electrical efficiency when used to isolate circuits. Insuldtion is Steatite. It fits $1 / 4^{\prime \prime}$ shatts.

Type TX-9.
List Price, $\$ 1.10$


This very compact insulated coupling is well liked for its small size and freedom from backlash. Insulation is canvas bakelite. It fits $1 / 4^{\prime \prime}$ shafts.

List Price, $\$ .55$
 This new coupling for $1 / 4^{\prime \prime}$ shafts combines the high efficiency of glazed Isolantite with small size. It is not flexible.

Type IX-8.
List Price, $\mathbf{S . 7 5}$

The flexible shaft of this coupling provides a driv-
 ing means between offset shafts, or shafts at angles up to 90 degrees, and virtually eliminates misalignment problems. Isolantite insulators are provided at each end. It fits $1 / 4^{\prime \prime}$ shafts.
Type TX-12. Overall length $45 / 8^{\prime \prime}$.
List Price, \$1.25
Type TX-13. Overall length $7 / /^{\prime \prime}$
List Price, $\$ 1.50$
This flexible shaft has plain metal hubs at the ends, without insulation. It fits $1 / 4^{\prime \prime \prime}$ shafts.
Type TX-11. Length $4 \frac{1}{4^{\prime \prime}}$.
List Price, $\$ .60$
A coupling with high insulation. Glazed Isolantite gives it low losses. It fits $1 / 4^{\prime \prime}$ shafts.


Type TX-1. Leakage path $7^{\prime \prime}$. List Price, $\$ 1.00$
Type TX-2. Leakage path $2{ }^{\prime \prime}$. List Price, $\$ 1.10$

## NATIONAL RF CHOKES

R-100U. The new R-100U Choke is designed to mount directly on the chassis by means of a GS-10 stand-off insulator screwed on one end. Isolantite mounting; continuous universal winding in four sections; inductance $21 / 2 \mathrm{~m} . \mathrm{h} . ;$ distributed capacity, 1 mmF ; DC resistance 50 ohms; current rating $125 \mathrm{~m} . \mathrm{a}$.


Type R-100U.
List Price, $\$ .60$
Type R-100, same as above but without insulator.
List Price, $\mathbf{\$ . 5 0}$

R-300U. The new R-300U Choke is similar in size to the R-100U, but has higher current capacity. It is designed to mount directly on the chassis by means of a GS-10 stand-off insulator screwed on one end. Inductance $1 \mathrm{~m} . \mathrm{h} . ;$ distributed capacity, 1 mmf.; DC resistance 10 ohms; current rating 300 m.a.
Type R-300U.
List Price, $\mathbf{S . 6 0}$
Type R-300, same as above but without insulator.
List Price, $\mathbf{\$ . 5 0}$


R-154. The Type R-154 Choke is similar to the Type R-152, but is designed for the 20, 40 and 80 meter bands. Inductance $1 \mathrm{~m} . \mathrm{h}$. . D.C. resistance 6 ohms; current capacity 600 m.d.

Type R-154.
List Price, $\$ 2.25$

List Price, \$2.25

R-154U. The R-154U Choke has the same coil and ratings as the R-154, at the left, but does not have the small insulating pillar and the third mounting foot.

Type R-154U. List Price, $\mathbf{\$ 1 . 7 5}$



## NATIONAL EXCITER COILS AND FORMS

These air-spaced coils are suitable for use in stages where the plate input does not exceed 50 watts and are available in the sizes tabulated below. Capacities listed will resonate the coils at the low frequency end of the band and include all stray circuit capacities. All have separate link coupling coils and all fit the PB-16 Plug and XB-16 Socket.

The XR-15 Coil Form also fits the PB-16 Plug and XB-16 Socket. It has a winding diameter of $11 / 4^{\prime \prime}$ and a winding length of $1 \frac{1}{4} 4^{\prime \prime}$

## AIR SPACED COILS

Air spaced, $V_{1}$ tron inswlated coils should be ordered by the cotolog symbol shown in the toble. Any type. List Price, $\$ 1.50$ Type KR-16. (oil Form. List Price, $\$ .60$ Type PB-16. Plug-in Bd'e. List Price, $\$ .40$ Type KB-16. Plug-in Socket

List Price, $\$ .50$

Order by Catalog Symbol Shown in This Table

| BAND | END LINK | CAP <br> MMF | CENTER LINK | CAP MMF | SWINGING LINK | $C A P$ MMF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 mater | AR16-5E | 20 | AR16-5C | 20 | - - |  |
| 10 meter | AR16-10E | 20 | AR16.10C | 20 | AR16-10S | 25 |
| 20 meter | AR16-20E | 26 | AR16-20C | 26 | AR16-20S | 40 |
| 40 meter | AR16-40E | 33 | AR16-40C | 33 | AR16-40S | 55 |
| 80 meter | AR16-80E | 37 | AR16-80C | 37 | AR16-80S | 60 |
| 160 meter | AR16-160E | 65 | AR16-160C | 65 | - |  |

## NATIONAL FIXED TUNED EXCITER TANK

Similar in general construction to an I.F. transformer, this unit has two $25 \mathrm{~mm} ., 9000$ volt air condeniers and an unwound XR-2 coil form.

Type FXT, without plug-in base.
List Price, $\$ 4.50$
List Price, $\$ 4.90$


NATIONAL PLUG-IN BASE AND SHIELD
The low-loss R-39 base is ideal for mounting condensers and coils wher it is desirable to have them shielded and easily removable. Shield can is $2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$. Two models are available; 5-or 6-prong.


Type PB-10, (Base and Shield).
List Price, $\$ .75$
Type PB-10A, (Base only).
List Price, $\$ .40$

## NATIONAL R-39 COIL FORMS



These well-known R-39 forms (illustrated at left) are machinable, permiting the experimenter to groove and drill them to suit individual requirements. They are available in 4-, 5- and 6prong types. Length, 21/4". Dia. $1 / 2_{2}^{\prime \prime}$. XR-4, XR-5, or XR-6. List Price, $\$ .75$

Also R-39, these s:nall ccil forms are designed with excellent form factor, contributing to high efficiency in H.F. circuits. Diameter, $1^{\prime \prime}$; Length $11 /{ }^{\prime \prime}$; Wall thickness, 1 16". Type XR-1 has four prongs, others are plain.
Type XR-1, four p:ongs.
List Price, $\$ .50$
Type XR-2, without prongs.
List Price, $\$ .35$
Type XR-3, 9, $16^{\prime \prime}$ did. $\times 1 / 4^{\prime \prime}$ lons. List Price, $\$ .30$

## NATIONAL VICTRON SMALL COIL FORMS

For ultra high frequency work, where very low losses are essential, these small Victron coil forms will be found extremely useful. Like other Victron parts, they can be readily drilled and grooved with ordinary tools, and can be firmly cemented with National Coil Dope without impairing electrical characteristics. The following sizes are available at the present time.

| Symbol | Outside <br> Diameter | Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| PRC-1 <br> PRC- 2 <br> PRC. 3 | $\begin{aligned} & 3 / 8^{\prime \prime} \\ & 3 /{ }^{\prime \prime} \\ & 3 / 8^{\prime \prime} \end{aligned}$ | $3 / 8{ }^{\prime \prime \prime}$ $3 / 4 \prime \prime$ | $\$ .15$ .15 .15 |
| $\begin{aligned} & \text { PRD-1 } \\ & \text { PRD. } 2 \end{aligned}$ | $\begin{aligned} & 1 / 2^{\prime \prime} \\ & 1 / 2^{\prime \prime} \end{aligned}$ | $11 / 2^{\prime \prime}$ | .15 .15 |
| PRE-1 <br> PRE-2 <br> PRE-3 | $\begin{aligned} & 9 / 16^{\prime \prime} \\ & 9 / 16^{\prime \prime} \\ & 9 / 16^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3 / 4^{\prime \prime} \\ & 1^{\prime \prime \prime} \\ & 2^{\prime \prime} \end{aligned}$ | .80 .20 .30 |
| $\begin{aligned} & \text { PRF-1 } \\ & \text { PRF-2 } \end{aligned}$ | $\begin{aligned} & 3 / 4^{\prime \prime} \\ & 3 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3 / 4^{\prime \prime} \\ & 11 / 4^{\prime \prime} \end{aligned}$ | . 30 |



## NATIONAL L. F. OSCILLATOR COIL

LOW FREQUENCY OSCILLATOR COIL. Two separate inductances, closely coupled, in an aluminum shield. It is used in super-regenerative receivers for the interruptionfrequency oscillator. Sec. Inductance $6.25 \mathrm{~m} . \mathrm{h}$. Tunes to 100 KC with .00041 mfd .
Type OSR.
List Price, $\$ 1.50$


NATIONAL I. F. TRANSFORMERS


This new I.F. Transformer has air dielectric condensers (isolated from each other by an aluminum shield) and Litz wound coils mounted on a ceramic base which is treated against moisture absorption. The aluminum shield can, housing the assembly, measures $41 / 8^{\prime \prime} \times 21^{\prime \prime} \times 2^{\prime \prime}$. These transformers are available with or without Iron Cores in the 450.550 KC model; the 175 KC model is air core only. For iron core add $\$ .50$ to list price.
An additional model, Type IFD, having a tuned primary and a closely-coupled, untuned, push-pull secondary, is intended for operation with diode rectifiers. It is particularly suitable for use in noise silencing circuits. It is available only with an air core, and for 450-550 KC use.
Type IFC Iransformer (air core).
Type IFCO Oscillator (dir core only).
Type IFD Diode Transformer air core only).

List Price, $\$ 5.00$
List Price, $\$ 5.00$
List Price, $\$ 3.50$

## NATIONAL HIGH FIDELITY TRF UNITS

For broadcast reception of the highest possible tone quality, the simplest circuit gives the best results. The new National Tuners are based on a high performance TRF circuit reduced to its simplest terms. Similar in construction to an IF Amplifier, each chassis provides a three-stage RF Amplifier tuned to one station only. A group of four or more separate chassis are usually used in each installation to receive a like number of stations. A push switch, relay system, etc., is used to select the desired station-

Each RF Transformer has an individual coupling adjustment and is tuned both primary and secondary (8 tuned circuits). The coupling is adjustable to include 10 KC with less than 1 db variation in the audio range. Sensitivity is adjustable from 5 microvolts to one volt. For best efficiency, three models have been made available covering ranges of $540-875,7401230$, and 11001700 KC . Complete filtering eliminates regeneration which causes lop-sided resonance curves. The triode power detector is linear and capable of handling large percentages of modulation. For circuit simplicity, there is no AVC. The chassis fits a standard $31 /{ }^{\prime \prime}$ relay rack panel.
Type DLC. Drilled and formed chassis.
List Price, $\$ 2.50$
Type DLCA. As above, but with sockets and terminals riveted in place.
Type DLPS. Steel $1 / 8^{\prime \prime}$ panel.
Type DLPA. Aluminum "eris" panel.
List Price, \$4.60
List Price, $\$ 1.50$
List Price, $\$ 5.00$
Type DLT. RF Transformer, set of four required.
List Prize, each, $\$ 6.50$
(Specify approximate operating frequency)
12


## NATIONAL SCREEN GRID DETECTOR COUPLER

This impedance coupling unit, when employed to couple the output of a screen grid detector to an audio amplifier tube, will give from two to three times as much amolification as resistance coupling. Plate choke, 700 henries. Coupling condenser, .01 mfd . Grid leak, 250,000 ohms.
Type S-101.
List Price, $\$ 6.00$

## NATIONAL PLATE AND GRID GRIPS

National Grid Grips make a positive and reliable contact to the grid cap of the tube.
Type 24. For $3 / 8^{\prime \prime}$ caps. List Price, $\$ .05$ Type 12. For " ${ }^{16}$ " caps. List Price, $\$ .10$ Type 8. For $1 / 4^{\prime \prime}$ caps. List Price, $\$ .05$ The Type SPG Safety Plate Grip is of molded R-39 and is an important aid to safety when using 866's or other tubes having :1fi" Diameter Caps. The conductor opening is large enough to receive high tension (spark plug) cable, but an insulated bushing is supplied for smaller wire. Type SPG.

## NATIONAL LOW-LOSS SOCKETS



RECEIVING TYPES. National wafertype receiving sockets are available for all receiving tube types. They have exceptionally good contacts, resulting in long, trouble-free service.

| 4 prong. XC - 4. | List Price, \$.60 |
| :---: | :---: |
| 5 prong. XC -5. | List Price, .60 |
| 6 prong. XC - 6. | List Price, . 60 |
| 7 prong, small. XC -7S | . List, . 60 |
| 7 prong, large. XC-7L | L. List, . 60 |

## 7 prong, large. XC-7L. <br> List, . 60

Octal. XC-8.
List Price, $\$ .60$
A square six-prong socket fitting National Coils is available. (Notshown)
Type XC6C.
List Price, $\mathbf{\$ . 7 5}$
CIR SOCKETS feature a contact that grips the tube prong for its full length and a metal ring for six-position mounting. The sockets for the glass type tubes are supplied with a standoff insulator that allows center mounting for breadboard layouts. The Octal Socket is supplied with two metal stand-offs.

| prong. CIR-4. | List Price, $\$ .40$ |
| :---: | :---: |
| 5 prong. CIR-5. L | List Price, .40 |
| 6 prong. CIR-6. L | List Price, . 40 |
| 7 prong, small. CIR-7S. | List, . 40 |
| 7 prong, large. CIR-7L. | . List, . 40 |
| Octal. CIR-8. | List, |



XM-10. A heavy duty metal shell socket for tubes using the UX base. Rugged, positive contacts are used
Type XM-10.
List Price, $\$ 1.25$

ACORN TRIODE. A low-loss socket for acorn triodes. The socket contacts are of an improved design providing very short leads, and having a current path nearly independent of tube position.
Type XCA.
List Price, $\$ 1.50$

ACORN PENTODE. This socket for the Pentode Acorn tube is assembled with the same type of contacts as the XCA on a square copper base with built-in by-pass condensers for stable high-frequency operation.
Type XMA. List Price, \$2.00

JX-100. A wafer type Isolantite Socket for power pentodes, such as the RK-28 and the RCA-803.
Type JX-100S.
List Price, $\$ 3.60$
As above, but without stand-off insulators.

Type JX-100.
List Price, \$3.00

XM-50. A fifty watt metal shell socket with sturdy side-wipe contacts. Low-loss construction.
Type XM-50.
List Price, $\$ 1.75$



## NATIONAL LOW－LOSS DIELECTRICS

NATIONAL SPREADERS


These low－loss spreaders provide a six－inch line spacing，and when used with No． 12 wire will give feeders having a surge impedance of 600 ohms．
Type AA－3．
List Price， $\mathbf{\$ . 3 0}$
This low－loss bowl is equipped with a $51 / 4^{\prime \prime}$ flange for bolting in place．Its large size makes it ideal as a high voltage lead in．
Type XS－5．Price each，without fittings．
List Price，$\$ 7.50$
Type XS－5．Per pair，with fittings．
List Price， 15.50

List Price，$\$ 5.00$
List Price， 6.50

## NATIONAL LOW-LOSS DIELECTRICS

## NATIONAL STAND-OFFS

LUG TYPE. These low-loss standolf insulators are also useful as lead-through bushings. They are available either plain or with jacks for banana plugs.
Type GS-8. Plain.
List Price, $\$ .35$
Type GS-9. With Jack.
List Price, .50


CONE TYPE. These low-loss cone type insulators have threads at each end, and are available in the four sizes listed below.

Type GS-7. $3^{\prime \prime}$ High.
Type GS-6. 2" High.
Type GS-5. 11/4" High.
Type GS-10. $3 / 4^{\prime \prime}$ High.

List Price, $\$ .75$ each
List Price, . 45 each
List Price, . 25 each
List Price, $\$ .75$ per box of 10

METAL MOUNTED. These cylindrical low-loss stand-off insulators have metal bases and top caps. They are available in five sizes, as listed.


| Type GS-1. | $1 / 2^{\prime \prime} \times 13 / 8^{\prime \prime}$ |
| :--- | :--- |
| Type GS-2. | $11^{\prime \prime}$ |
| Type GS-3. | $3 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}$ |
| Type GS-4. | $3 / 4^{\prime \prime} \times 47 / /^{\prime \prime}$ |
| Type GS-4A. | $3 / 4^{\prime \prime} \times 6^{\prime \prime}$. |

List Price, \$ . 25
Type GS-2. $\quad 1 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$.
List Price, .35
List Price, .90
List Price, 1.10
Type GS-4A.
List Price, 1.60
JACK TOP. A special jack (illustrated at the left) is available with a thread to fit the $3 / 4^{\prime \prime}$ diameter insulators, GS-3, GS-4 and GS-4A.

List Price, $\$ .10$
Type GSJ.

## NATIONAL TERMINALS

A Victron terminal strip for high frequency use, originally designed for antenna connections on the One-Ten receiver. The binding posts accept banana plugs at the top, and grip wires firmly through the side. Parts are listed separately at the bottom of the page.
Type FWG.
List Price, $\$ .60$


The insulators of this terminal assembly are molded of R-39 and have serrated bosses that allow the thinnest panel to be gripped firmly and yet have ample shoulders. Maximum panel thickness is $1 / 4^{\prime \prime}$. The binding posts take either banana plugs or wires.
Type FWH.
List Price, $\$ .85$


This terminal assembly uses the same insulators as the assembly above, but is equipped with jacks. When used with the plug described below, there is no exposed metal when the plug is in place.

## Type FWJ.

List Price, $\$ .65$

This new insulated plug of molded R-39 mounts two banana plugs on $3 / 4^{\prime \prime}$ centers, and may be used with jacks or jacktop binding posts. Leads may be brought out through the top or through the side, and connections are made by binding screws enclosed within the body of the plug. When used with the assembly above, all metal parts are safely guarded when plugged in.
Type FWF.
List Price, $\$ 1.00$


PARTS FOR ABOVE ASSEMBLIES


BINDING POST
Type FWA.
List Price, 5.25


INSULATOR
Type fWC.
List Price, per pair, $\$ .35$


JACK Type FWE. List Price, 5.15


INSULATOR Type FWB.
List Price, $\mathbf{5 . 1 0}$


## NATIONAL TUBE AND COIL SHIELDS



This small audio oscillator is suitable for either code practice, or as an audio signal source for ICW on the Ultra High Frequency Bands.
A type 30 tube is used, and four flashlight cells in the case provide filament and plate current.
Type CPO, without batteries or tube.
List Price, $\$ 6.00$

## NATIONAL OSCILLOSCOPES

Cathode Ray Oscilloscopes are available in two models. The Type CRR is mounted on a standard $31 / 2^{\prime \prime}$ relay rack panel and employs a two-inch screen RCA-902 and $6 \times 5$ rectifier. Type CRM is mounted in a small steel cabinet ( $41 / 8^{\prime \prime} \times 61 / 8^{\prime \prime} \times 8^{\prime \prime}$ ) and uses a one-inch screen RCA-913 with $6 \times 5$ rectifier. Both models are self contained and power supply and input controls are built in. A panel switch permits use of built-in 60 cycle sweep or external audio sweep for securing the familiar trapezoid pattern, which is more convenient for modulation measurements.

Type CRR Oscilloscope, $2^{\prime \prime}$ screen, less tubes.
List Price, $\$ 32.50$
Type CRM Oscilloscope, $1^{\prime \prime}$ screen, less tubes.
List Price, $\$ 18.50$


Tyoe CRR


## NATIONAL VICTRON SHEET AND COIL DOPE

The Loss Factor (0.2) of this non-hydroscopic material is $1 / 8$ of "Low-Loss" rubber and 1 '90 of the usual R.F. insulators. Its Power Factor is $.06 \%-.08 \%$. Ideal for mounting high frequency gear and it is readily dri!led or sawed. In color it is a transparent amber. National Coil Dope, a special R.F. lacquer using this same Victron as a base, is ideal as a cement for holding windings in place as it will not spoil the properties of the best coil form.

$$
\begin{array}{cl}
12^{\prime \prime} \times 6^{\prime \prime} \times 316^{\prime \prime} \text { sheet. } & \text { List Price, } \$ 6.00 \\
12^{\prime \prime} \times 6^{\prime \prime} \times 1 / 8^{\prime \prime} \text { sheet. } & \text { List Price, } 5.00 \\
6^{\prime \prime} \times 3^{\prime \prime} \times 3 / 16^{\prime \prime} \text { sheet. } & \text { List Price, } 1.50 \\
6^{\prime \prime} \times 3^{\prime \prime} \times 1 / 8^{\prime \prime} \text { sheet. } & \text { List Price, } 1.25 \\
\text { Coil Dope, per can. } & \text { List Price, } \mathbf{1 . 5 0}
\end{array}
$$

## OTHER NATIONAL PRODUCTS

Space limitations prevent a complete listing of all National Radio Products in this catalogue. On the following page, receivers and a few transmitting units are mentioned briefly. A more complete listing of these will be found in the General Catalogue No. 300, together with crystal holders and other small parts. Complete information on any National Product will be sent on request.


NC-100A


ONE-TEN


NTX-30


## KNOWN AROUND THE WORLD

# MICROPHONES AND PICKUPS 

DN-50

## New, Dynamic MICROPHONE

Many amateurs will be vitally interested in Astatic's Model DN-50 ( 50 ohms) Dy. namic Microphone, replete with improved engineering features. Model DN- 50 incorperates Astatic's Naw Unitary Moving Coil System with Alnico Magnet and carefully proportioned asoustic circuit. Tilting head swivel mount. Complete with plug connector and $25 \cdot \mathrm{ft}$. c:able.

LIST PRICE \$20.00
(Iransformer Miodels \$22.50)


Model D-104
Favorite of

## Veteran Amateurs

The first practical erystal microphone ever developed and continuously improved as the science of amateur radio communication progressed. High output of -48 db . with rising characteristic above 500 cycles to stress importart speech frequencies. Solid bronze casm with bright chrome finish. Sturdy and dependable. Complete with plug connector and 8.ft, cable.

LIST PRICE \$22.50

## New, Crystal MICROPHONE

This semi-directional crystal microphone of contemporary design, fills a long stand ins demand for a really good low priced microphonu for universal use. New, massive cartridge, freely suspended, within housing makes thi microphone dead to vibrophonies. Outeut -52 db . Choice of wide-range and voice-range models. 7 -foot cable.

LIST PRICE \$16.50 (As Illustrated)

## MODEL AB-8 CRYSTAL PICKUP

In this new pickup. Astatic offers more advanced design features than ever before combined in a single pickup unit at a similarly low price Irmest tone reproducing qualities. Spring-Axial
Massive Die Cust Arm and other deairel fastanse Eight-inct mourting centers. Stendard fash, Etatuary Brown. Cemplete with 4 tit cable and aria rest
_IST PRICE $\$ 10.00$

When considering the purchase of micnophones or plekups, we uge you, in your own interest, to see your Astatic Jobber or write for the new Astatiz Catalog Ao. 12

# Astatic Microphone Laboratory, Inc. YOLNGSTOWN, OHIO 



Avoid QRM by frequency selection. The frequency of the VFl Variable Frequency Crystal Unit is continuously variable up to 6 kc . with the 80 -meter unit, or 12 kc . with the 40 -meter unit. When multiplying, the range is proportionately increased. The specially finished crystal has a drift of less than $\pm 4$ cycles $/ \mathrm{mc} . /{ }^{\circ} \mathrm{C}$. and an activity only somewhat less than that of high activity fixed-frequency crystals.

> Price - 40-meter band, minimum frequency within $\pm$ l 5 kc . of specified
> $\$ 6.60$
> Price -40 -meter band, minimum frequency within $\pm 5 \mathrm{kc}$. of specified
> $\$ 8.50$
> Price - 80-meter band, minimum frequency within $\pm 5 \mathrm{kc}$. of specified
> Price - 80-meter band, minimum frequency at exact integral specified kc.
> $\$ 8.50$

The outstanding crystal unit for the 80 and 160 -meter bands. It incorporates a powerful, highly active crystal with a frequency drift of less than $\pm 4$ cycles $/ \mathrm{mc} . /^{\circ} \mathrm{C}$. Correctly designed and carefully manufactured, this time-proven unit provides accurate, dependable frequency control.

> Price-within $\pm 5 \mathrm{kc}$. of specified frequency* Price-at exact integral specified frequency.$\$ 4.80$ $\$ 5.90$

This popular, economically priced crystal unit is fully reliable in every respect. The accurately cut crystal has a high activity and a temperature coefficient of only 23 cycles $/ \mathrm{mc} . /{ }^{\circ} \mathrm{C}$. Heat, developed by the crystal, is dissipated by the stainless. steel holder cover-plate thereby reducing actual frequency drift.

Price -40 or 80 -meter band,
within $\pm 5 \mathrm{kc}$. of specified frequency* . $\$ 3.35$

- at exact integral specified frequency . \$4.95

Price-160 meters, $\pm 10 \mathrm{kc}$. of specified frequency $\$ 3.35$

TYPE

No modern communications receiver is complete without a quartz crystal filter. The Bliley CFl Crystal Filter Unit, with its high $Q$ and freedom from spurious responses, assures maximum selectivity and minimum signal loss.
Price- $456 \mathrm{kc} ., 465 \mathrm{kc}$. or 500 kc . I-F. . . . $\$ 5.50$
Price- $1600 \mathrm{kc} . \mathrm{I}-\mathrm{F}$.

Quartzcrystals for fre. quency control and special applications are manufactured for all frequencies from 20 kc . to 30 mc . Bliley Broadcast Frequency Crystals are approved by the F. C. C. Ask for Catalog G-11.

## All prices shown are net in U. S. A. Or chose from dealer's stock

Thoroughly engineered in every detail, this compact unit represents the best in a mounted low-drift high-frequency quartz crystal. Each crystal is manufactured under rigid standards and has a maximum temperature coefficient of $\pm 4$ cycles $/ \mathrm{mc} . /{ }^{\circ} \mathrm{C}$.

Price- 7.0 to $7.3 \mathrm{mc}, ~ \pm 5 \mathrm{kc}$. of specified frequency* $\$ 4.80$ - at exact integral specified frequency . . $\$ 5.90$

Price- 14.0 to 14.4 mc ., within $\pm 15 \mathrm{kc}$. of specified frequency . . . . . . . . . $\$ 7.50$
— $\pm 5 \mathrm{kc}$. of specified frequency . . . . $\$ 12.00$
Price- 14.4 to 15.0 mc ., within $\pm 30 \mathrm{kc}$. of specified frequency . . . . . . . . . $\$ 7.50$ $- \pm 5 k c$. of specified frequency . . . . . $\$ 17.50$

Crystal control of $21 / 2,5,10$, and 20 -meter transmitters is simplified by the use of the type HF2 High Frequency Crystal Unit. Frequency drift is +20 cycles $/ \mathrm{mc} . /{ }^{\circ} \mathrm{C}$. for the 20 -meter unit and +43 cycles $/ \mathrm{mc} . /{ }^{\circ} \mathrm{C}$. for the 10 -metor unit.

Price- 14.0 to 14.4 mc ., $\pm 15 \mathrm{kc}$. of specified frequency
$+\mathbf{5 k c}$ of specified frequency $\begin{array}{r}\$ 5.75 \\ \$ 10.00\end{array}$
Price -14.4 to 15.0 mc ., $\pm 30 \mathrm{kc}$. of specified frequency* . . . . . . . . $\$ 5.75$
— $\pm 5 \mathrm{kc}$. of specified frequency . . . . $\$ 15.00$

Price -28.0 to $30.0 \mathrm{mc} ., \pm 50 \mathrm{kc}$. of specified frequency (recommended for $21 / 2$ and 5 meters only)

Amateur frequency checking, calibrating receivers and signal generators, or performing general frequency measurements is easy with a lOOke. - 1000 kc . frequency standard. A few stock parts and an SMC100 Dual-Frequency Crystal Unit is all that's needed for construction.

Price

This precision-manufactured, knife-edge mounted, lookc. bar is designed for use in primary or secondary standards of frequency where high stability and accuracy is essential. The crystal has a maximum temperature coefficient of $\pm 3$ cycles $/ \mathrm{mc} .{ }^{\circ} \mathrm{C}$.

Price-calibrated at room temperature . . . $\$ 15.50$
Price - at specified oven temperature . . . . $\$ 21.00$

All Bliley Crystal Units described on these pages. with the exception of the type SMC100 Unit, fit standard 5 -prong tube sockets.

ERIE, PENNSYLVANIA

Engineering Bulletin E-6, FREQUENCYCONTROL WITH QUARTZ CRYS. TALS, is a handbook on crystal control. Price, 10; (Canada and foreign, 15\%). Descriptivecatalogs of Bliley Crystal Units are available at nocharge.



Entirely new bandswitch arrmpement - 8 positions. Bunds 1.2 . $3-4$ cover 545 kc to 44 mc continuously. Bands $5.6 .7-8$ are pre-set bandspread for the anateur $10,20,40$ and 80 neter bands.

- A six-step wide range sariable stectivity circuit gives casy control from needle starp ( $W$ crystal to broad hish-fidelity, with automatic switching of the $1 V t$ to suit the selectivity.
- An improved norse limiser circuit that really hnoeks out the nisise.
- Frequency stabilits never before achieved in a commercial receiver both from temperature-tumidity effects and from line voltage variations.
- "Venetian Blind" dial, Bund indicator and S.DB meter.
- Completely shielded crystal circait and phasing control-permeability tuned coil - with a separate shield comparment for the crystal.
The SKYRIDER 23 (Moxdel SX 23). Complete with tuhes $\$ 11550$ and crystal. Shipping weight 56 lbs.............(SKYNU) The SKYRIDER 23 (Mwed SX23). Complete with tubes, crystal and $10^{\prime \prime}$ PM 23 Speaker...................................... Si 127.50 Extra for Univ. 110250 edts, 25 -60 cycles. ............... $\mathbf{\$ 5 . 0 0}$
: $\mathbf{S X}-23$ is a truly fine example of outstanding engiring design, offering for the first time compensated juency stability, eliminating drift. The main feature he new bandspread system is its reset accuracy. are is no bandset dial to fuss with. The same station ays comes in at the same place on the dial. The d indicator harmonizes with the S-DB meter, and is at reading. Tubes 3-6SK 7, 1-6SA 7, 2-6SJ7, 1-6SQ7, B8, 1-6H6, 1-6F6G, 1-80. Controls, RF gain, Pitch trol, Tone control, Selectivity switch, A.N.L. rch, Band switch, Send-receive switch, Audio gain, stal phasing control, Main tuning control and ne jack. Cabinet size - $19^{\prime \prime}$ long, $91 / 4^{\prime \prime}$ high, $12 \frac{1}{2} 2^{\prime \prime}$ p. For operation from 110 volt $50-60$ cycle AC. For volt AC operation from 6 volts DC use No. 301 :ronic Converter.


## The SKY BUDDY

## Features:

- Six tubes.
- Tunes 10 meter band
- Electrical band spread
- Coverage and bandspread from 545 kc to 44 mc
- DC operation socket battery or vibrapack


The new SKY BUDDY is an anateur receiver in every respect, covering everything on the air from 44 mct 545 kc , including the $10,20,40,80$ and 160 meter amateur bands. It now employs the same electrical bandspread system used in higher priced Hallicrafter models. The more important features are: Electrical bandspread, Broadcast band, BFO, AVC switch, Phone jack, Pitch control, Built-in speaker. For operation on

110 volts $50-60$ cycles $A C$. For operation on 110 v AC from 6 volt D) (C use No. 301 Electronic convert Dimensions $171 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ high.
The SKY BUDDY (Model S19R), including tut and speaner. Shipping weight 21 ths.
(SKYBU)
\$29
Extra for Univ. $110-2.50$ volts, $25-60$ cycles. .... . $\$ 5$.
diwilable in U. S. A. on Hallicrafters Fictory Shomsureal Time Payment Plan

## The SKY

 CHAMPION
## Features:

- 8 Tubes
- Complete Coverage
( 545 kc to 44 mc ).
- Inertia Tuning.
- Separate Band Spread Dial.
- Beat Frequency Oscil lator.
- Battery-Vibrapack DC Ojeration Socket


The Sky Champion is an 8 -tube Communications receiver with preselection and built-in speaker; complete in every respect, offering a ouality of performance never before available at this price.
It offers all of the essential controls for good amateur reception as follows: RI gain, Tone control, Phone jack, AVC switch, BIO) switch, Send-receive switch, Audio gain, Pitch control and 4-position band switch.

Easily adapted to 6 volt battery operation with a Mod No. 301 Electronic Converter. Cabinet size - $181 / 2$ long, $81 / 2^{\prime \prime}$ high, $93 / 8^{\prime \prime}$ deep. Complete with built-i speaker . . nothing else to buy.
The SKY CHAMPION (Model S-20). Ship- $\$ \mathbf{4 9}^{5}$ Extra for Univ, $110-250$ volts, 25 -60 cycles. . .... $\$ 5.0$ SM-20 carrier level meter...................... $\$ 10.0$

## kyrider DEFIANT



## of the SKYRIDER DEFIANT

- Accurately calibrated bandspread dial throughout the amateur bands.
- Frequency stability throughout a wide range of line-voltage, humidity and temperal ure variations.
- DC ojeration socket batlery or vibrapack.
- A brand new, highly efficient, noise limiter circuit.
- Six point variable selectivity from sharp CW crystal to high-fidelity.
- Terminals provided for break-in relay operation. Single-signal crystal filter standard equipment.
- Meter calibrated in both $S$ and $D B$ units.

The Skyrider Defiant offers performance that can be favorably compared with most receivers at twice the price. Every advanced feature of the entire Hallicrafters line is incorporated in this unit. Truly, it has all of the desirable features and qualities that are needed for outstanding amateur reception. Four bands cover the range from 545 kc to 4.3 .5 mc : frequency meter tuning on $10,20,40$ and 80 meter amateur bands. Tuhes - 3-6SK7, 1-6K8, 1-6SQ7, 1-6F6G. 1-6H6, 1-76, 1-80. Controls include RF gain, Selectivity switch. Crystal phasing, Audio gain, Pitch control, Main tuning control, Bandspread tuning control, A.N.L. switch, Hi-Lo Tone. Send-receive switch and BFO switch. Cabinet size - $191 / 2^{\prime \prime}$ long, $91 / 2^{\prime \prime}$ high, $101 / 8^{\prime \prime}$ deep. For operation from 110 volt $50-60$ cycle $A C$. For 110 volt AC operation from 6 volt DC use No. 301 Electronic Converter.

The SKYRIDER DEFIANT (Model SX 24) Complete with tubes and crystal. Shipping weight fo lbs....(SKYFY)
$\$ 6950$
The SKYRIDER DEFIANT (Model SX24) with tubes, crystal and
$10^{\prime \prime}$ PM2.3 Dynamic Speaker. Shipping weight 56 lhs..... $\$ 81.50$
Extra for I niv. $110-250$ volts, $25-60$ creles
$\$ 5.00$

## The SX-17 SUPER SKYRIDER



A "Special Model" 13 -tube super with two stages of selection and a built-in Dickert noise limiter circuit. SX. 17 Super Skyrider covers from 62 mc to 540 kc in bands.
Average overall sensitivity of the SX-17 is BETTER TH 1 MICROVOLT. Iron core air tuned IF circuits prov WIDE RANGE VARIABLE SELECTIVITY - single si sharpness to broad high-fidelity. With crystal in circuit se tivity is better than 1 kc giving a total ratio of variable se tivity of over 30 to 1. The SX. 17 betters the most exact bandspread qualifications with precision electro-mechani bandspread of $1000^{\circ}$ on the Spiral bandspread dial - be than 2 kc per division on 20 meters. Dimensions $21 / 1 /{ }^{\prime \prime} \mathrm{x}$ $\times 91 /{ }^{\prime \prime}$ high.

Large controls and inertia tuning mechanisms on both the tuning dials make the SX-17 Super Skyrider one of smoothest, easiest tuning receivers available. For 110 vo $50-60$ cycles AC operation. For 12 volts DC, use No. 5 Electronic Converter.
The SUPER SKYRIDER (Model S-17) com-
plete with tubes, but less crystal.
Shipping weight 65 lbs..
(SKYSK) 125
The SUPER SKYRIDER (Mode! SX-17) complete with tut and crystal. Shipping weight 65 lbs. (SKYXC).... \$137.6
Tho SUPER SKYRIDER (Model SX-17) with tubes, crys and 12" PM-16 Dynamic Cabinet Speaker....... Si49.6 Available in U. S. A. on Hallicrafters Factory-Sponsored Time Payment Plan

## The SKYRIDER MARINE

Specifically designed for Marine service, in the range from 16.2 to 2150 meters ( 18.5 mc to 140 kc ). 1 mproved image rejection at the higher frcquencies is achieved through the use of $1600 \mathrm{kc} 1 F$ transformers. The directly calibrated main tuning dial climinates the use of com. plicated charts and tables, while an efficient mechanical bandspread with separate dial provides easy logging. Special emphasis has been placed on the 600 and 700 meter bands. Built for 110 volt AC-DC operation, the Marine may be also operated from 6 volt battery supply with the addition of Model No. 301 Electronic Cor. verter. Dimensions $18^{1 / 2^{\prime \prime}} \times 9^{1 / 4^{\prime \prime}} \times 81 / 2^{\prime \prime}$ high.

The SKYRIDER MARINE (Model S-22) complete with tubes and speaker. Shipping weight 31 lbs.......................(SKycu)

Available in U. S. A. on Hallicrafters Factory-Sponsored Time Payment Plan


## The SKYRIDER 5-10

For the specialist in U.H.F. reception there is no finer receiver than the $5-10$, covering the radio spectrum from 27 mc to 68 mc in two bands with a degrec of sensitivity and selectivity that is unparalleled. A sensitivity of BETTER THAN 1 MICROVOLT, obtained with this receiver, is due in part to the use of the recently developed 1852 Tube in a stage of preselection. The coverage by bands is as follows: Band $1-27 \mathrm{mc}$ to 42 mc , Band 2.40 mc to 68 mc . Dimensions $181 / 2^{\prime \prime} \times 91 / 4^{\prime \prime} \times 8 \frac{t}{2 \prime \prime}$ high.

A socket is provided on the chassis for 6 volt mobile operation with the addition of a ribrapack or other suitable power supply. 1F amplification - 1600 kc . Tubes used - one each 1852 , 6 L 7 , 6J5, 6K7, 617 ${ }^{\prime}$, GF6G, 6H6 noise silencer and an 80 . Built in speaker. Terminals are provided for an SM 21 meter. For operation from 110 volts 50.60 cycles AC.

The SKYRIDER 5-10 (Model S-21) complete with tubes and speaker. Shipping weight 34 lbs. (SKYR1)

SM-21 carrier level meter . . . . . . . . . . . . . . . . . . . . . . . . . . S 10.00


# HT-1 50 WATT 

Phone and CW
Transmitter

Fe HT-1 transmitter has been simplified to a degree it makes it easy for even the novice to understand d operate. New simplicity and speed in band-changg with a front panel switch, safety switches, covered gh-voltage parts, generously oversized transformers, ra conservatism in design, complete netering, latest bes, crystal controlled ... no detail has been neg. ted to add to its dependability.
The output of 50 watts $\mathrm{CW}^{\prime}$ is equivalent in perrmance to 75 or 100 watts "input" of kit type phone ansmitters. Frequencies: any three consecutive bands the range of $10,24,40,80$ or 160 meters. For ar-
rangement requiring more than one crystal, special prices will be quoted. Tubes: 6A6-osc., 1st dblr., 6A6-2nd dbr., RK47-final amplifier, 6J7-mike preamplifier, 6J5-audio, 4-6L6 (P.P. Par.) -class A13 modulators, $2-5 \mathrm{Z} 3,1-80,2-866$ rectifiers. For operation from 110 volts $50-60$ cycles AC.

MODEL HT-1 - Complete with tubes, coils for 3 bands and one crystal at lowest frequency range. Dimensions $29^{3} 4^{\prime \prime \prime} \times 191 / 4^{\prime \prime} \times 11 \frac{3}{4} 4^{\prime \prime}$ high.
Shipping weight 195 lbs.......(TRATO) $\$ 19500$
For 220 volts, $50-60$ cycles, extra........... . $\$ 15.00$

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## HT-4 450 WATT

he HT-4 is intended for those who want re BEST in an efficien:, high-powered g. The carrier output is 325 watts on hone and 450 watts on CW. The HT-5 reamplifier. supplied with the transmitr, may be mounted at the operating osition, controlling valume, keying, and andby. Thas, once adjusted io any band le rig may be operated remotely. The ansmitter may be set to any three bands I the $10,20,40,80$ and 160 meter bands. dbsequent selection of ary of the three equencies is by a switch on the front anel. Tubes used are: 1-6F6 crystal osciltor, 1-6L6 doubler, parallel RK39's-fffer-driver, 1-RK 63 fnal amplifier P.P.43 drivers, P.P.-RK 38 modulators, .5Z3, 2-866 rectifiers. The HT5 prenplifier unes 1-6J7, 3-6J5, 1-80. For seration from 110 volts $50-60$ cycles C. Available for special frequencies. 'rite for prices.


MODEL HT-4-Complete with tubes, crystals, coils for any three amateur bands ( 10 to 160 ) and HT- 5 preamplifier. Dimensions: 29" $\times 19^{\prime \prime} \times 37^{\prime \prime}$ high.
Shipping weight 550 lbs.
(TRACO) \$69500
Additional set of coils for any one a mateur band ( 10 to 160) $\$ 26.00$

## The SKYRIDER DIVERSITY



## A Dual Diversity Receiving System

The advantage of diversity reception is in the practical elimination of fading effects, and a considerably higher average signalotonoise ratio than can be obtained from any single receiver. Other advantages are:

1. The reduction of fading to negligible proportions.
2. An increase of average signal strength over any single receiver.
3. Improvement of Signal to Noise ratio over any single receiver.
4. Reduction of Heterodyne Beat Note Interference.
5. A quality of reception heretofore unavailable.

The SKY'RIDER DIVERSIT' ${ }^{\prime}$ offers Diversity reception in practical form for amateur operation for the first time. It is a single control Dual Diversity Receiving System consisting of two complete r.f., and i.f., second detector circuits with a single r.f. het. erodyne oscillator, single AVC and audio amplifier.

## Features:

- Diversity Reception throughout its tuning range - 6 Bands covering from 545 kc to 44 mc . - 25 tubes in the complete system. - Separate "Diversity Action" meters. - Average sensitivity of better than $I$ microvolt. - 2 stages of RF amplification in each receiving section. - 500 and /or 1.000 cycle Heterotone oscillator for CW receptio - Audio amplifier output of 10 watts. (Tuner only 50 milliwatts - Carrier average output meter. - Current equalizing meter. - Infinite adjacent channel rejector - Separate electro-rnechanical band spread control.



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## FREQUENCY STANDARD

"Don't let your signal ket our of the band." Yoo've heard that for months. Now Hallicrafters has siven you an instrument that answers all of the requirements and just to make it doubly sure it is crystal controlled. The HT'-7 I'requency Standard consists of a stable crystal oscillator providing either 1000 kc or 100 kc output. together with a 10 kc multivibrator and a harmonic am. plifier. By means of a switch on the front panel, harmonies of $1000 \mathrm{kc}, 100 \mathrm{kc}$ or 10 kc may be selected. With the output of the Frequency Standard fed intos any sood communications receiver accurate marker frequencies att 1000 $\mathrm{kc}, 100 \mathrm{kc}$ or 10 kc appear across the dial. The frequency of the 100 kc crystal is adjustable over a narrow range, so that it is possible to set its frequency to zero beat with either WW'V or domestic broadcast stations. and once set will maintain its frequency accurately over long periods of time. For operation on 110 volt $50-60$ cycle. Shipping weight 10 lbs. Dimensions $51 / 2^{\prime \prime} \times 8^{\prime \prime} \times 71 / 2^{\prime \prime}$ high.

MODEL HT-7-Complete with tubes and crystal
.(TRAFR)
\$2950 Extra for Univ. 110.250 volts, 25.60 cycles. . . . . . $\$ 5.00$


## Features:

- Checking tran mitter frequency
- Cbecking receiv calibrations
- Calibrating r ceivers
- Bandsetting r ceivers
- Locating signa for skeds
- Setting ECO fr quency
fatiluble in U. S. on Hallicrafters
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## HT-6 25 WATT

## Phone and CW Transmitter

You have a real thrill when you operate the Hallicrafter HT-6 transmitter. It is new in design principles and a quality unit throughout. Using an so7 or an RK39 in the final stage the power output is 25 watts on most hands. Frequency range is 1.7 mc to 60 mc .

ils for any three hands may be plugged in, pretuned, 1 then switched at will by a control on the front el, which properly connects all circuits from crystal intenna. It is only necessary to retune the final amjer plate. Coils are available for any amateur band, 0160 meters with crystal control; or with E(C) on $160,80,40,20$ meter amateur bands.
1 special form of oscillator keying gives a clean rpless signal, providing for break-in operation CW
tny high level high impedance mike may be used, h as an Astatic type D-104 or Shure 706 SA. Exlent voice quality with $100 \%$ modulation is assured. tput circuit is adjustable to match any type of retive load of from 10 to 600 ohms.

Tube complement: 1-6L万 Osc. dblr, 1-RK 39 or s0 final R.1. amplifier. 1-6F5 nicroptronc amplitier. 1-655 Audio amplifier 2-6L6G modulators and $2-5 / 3$ rectithers. Power drain about 120 watt CW and 225 watt phone Size - $20^{\prime \prime}$ long, $9^{\prime \prime}$ high. 15 deep. For operation on 110 vols 50.60 cycle $A C$.
 tals. Shipping weipht $6^{-}$Ibs... Coils for 160. 80. 40. or 20 meter operation - Each Set .... $\$ 4.95$
E. C. O. unit for 160, so, 40 or 20 meter operation for corresponding coils lised a hove. Each
\$3.65
Set of coils tor 5 or 10 mecer operation on twice crystal frequency Each Set.
$\$ 6.95$
Random Frec. Crystal for 160. 80 and 40 meters. Each..... $\$ 4.80$
Kandom Freq. Cirystal for 20,10 and 5 meters. Each. . . . . . $\$ 5.75$
Extrafor 220 volt $50-60$ cyde oneration.
$\$ 7.50$

# HT-8 25 WATT Marine Radiotelephone 

## Features:

- 25 watts phone carrier
- Five Marine frequencies
- Desk or bulkhead mounting
- Separate power supply
- Quartz crystal controlled transmitter
- Simple to operate
- Precision built
- 7-tube receiver
- Effective squelch circuit
- Handset or speaker output
- No tuning required
- Modern design
- Economical to operate
- Low in purchase cost


The HT-8 radiotelephone transmitter-receiver is the ideal unit for any type of craft, commercial or pleasure. It is designed to operate equally well on sailboat, power cruiser, large yacht, fishing boat, tug, barge or freighter. Up to 5 frequencies will be furnished between 2000 and 3000 kc , or if desired, 1 or 2 of the 5 frequencies may be in the range of 3000 to 6000 kc . The very effective squelch circuit prevents static and noise from appearing in the loud speaker output when no carrier is present. Hence, the receiver may be left tuned to any station frequency without annoying bursts
of static drumming on the ears. A pleasure and a col venience in fair weather, the HT-8 is a life saver time of emergencies.
MODEL HT-8 - Desk mounting type for 12,32 or 10 volts DC as specified and 110 volts AC operatio Dimensions $20^{\prime \prime} \times 15^{\prime \prime} \times 9^{\prime \prime}$ high. Shipping weigl 105 lbs. Complete with tubes, separate $\$ 2700010$ (TRABL) $\$ \mathbf{p o w e r ~ s u p p l y , ~ l e s s ~ c r y s t a l s . . . ( T ) ~}$ MODEL HT-8-Bulkhead type. Dimensions $15^{\prime \prime}$ $10^{\prime \prime} \times 18^{\prime \prime}$ high. Shipping weight and $\$ 2900$
specifications same as above.. (TRABU)

Available in U. S. A. om Hallicrafters Fuctory-Sponsored Time Payment Plan


## HT-3 50 WAT1

## Marine Transmitter-

## Receiver

Essentially the same in operation as the HT-8, the HT-3, however delivers twice as much carrier power, 50 watts. The receiver is tunable and includes standard broadcast band in addition to marine coverage of 2100 - 2900 kc on band 2. Any three frequencies between 2000 and 3000 kc may be specified. Operation from 12 or 32 volts DC as specified or from 110 volts DC at extra cost.

MODEL HT-3 - Complete with tubes, coils (for an 3 frequencies 2000 kc to 3000 kc ) LESS CRYSTAL: Shipping weight 155 lbs. Dimensions $293 / 4^{\prime \prime} \times 191 / 4^{\prime \prime} \times 113 / 4^{\prime \prime}$ high. (TRAPO)
$\$ 390^{\circ}$



IRC Power Wire Wound Resistors are noted for their electrical uniformity, as well as the unique characteristics of their specially processed cement coaling which provides the most dependable protection yet devised for heavy duty resistors. The coarse finish of the cement coating dissipates heat more rapidly and does not deteriorate under overloads or highly humid conditions. The application of this spacial IRC cement does not require extreme high temperatures which might tend to bake the temper out of the windings and terminals during manufacture. Nor does the cement contain any ingredients which become chemically active in the presence of humidity.

Ratings of IRC Power Wire Wounds refer to use based on 250 degrees C. rise from a 30 degree ambient temperature in free air, in accordance with RMA and NEMA standerds.

| Waltage Rating (Free Air) | IRC Type | Dimensions | Type Term. | Ranges Ohms | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIXED TYPE |  |  |  |  |  |
| $\begin{aligned} & 10 \\ & \text { (Rating } 5 \\ & 20 \\ & \text { (Rating } 10 \end{aligned}$ |  |  | Piglails | 1-50,000 | \$.40 |
|  | watts |  | Lugs | $1-15,000$ $20,000-50,000$ | . 65 |
| 50 | EP | $3 / 4 " \times 41 / 2^{\prime \prime}$ | Lugs | 60,000-100,000 | 1.00 |
|  |  |  |  | 6,000-25,000 | 1.25 |
| 80 | ES | $3 / 4 \prime \times 61 / 2^{\prime \prime}$ |  | 30,000-100,000 | 1.45 |
|  | ES | $3 / 4{ }^{\prime \prime} \times 61 / 2$ | Lugs | 6,000- 5 - 25,000 | 1.25 |
|  |  |  |  | 30,000-50,000 | 1.75 |
|  |  |  |  | 60,000-75,000 | 2.00 |
|  | HA | $11 / 8^{\prime \prime} \times 61 / 2^{\prime \prime}$ | Lugs | 100,000 ${ }^{\text {25- }} 5$ | 2.85 1.50 |
| 100 |  |  |  | 7,500- 25,000 | 1.75 |
|  |  |  |  | 30,000-50,000 | 2.00 |
|  |  |  |  | 60,000-75,000 | 2.25 |
|  | но | $11 / 8^{\prime \prime} \times 101 /{ }^{\prime \prime}$ |  | 100,000 | 2.50 |
| 200 | Ho | $11 / 8 \times 101 / 2$ | L.ugs | 15,000-100,000 | 2.50 3.00 |
| ADJUSTABLE TYPE *See Note |  |  |  |  |  |
| 1025 | ABA |  | Eugs | 1- 10,000 | \$.60 |
|  |  |  |  | 6,000-15,000 | . 85 |
| 50 |  |  |  | 20,000-25,000 | 1.10 |
|  | EPA | $3 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$ | Lugs | 6,000-5,000 | 1.35 |
|  |  |  |  | 6,000-25,000 | 1.50 |
|  |  |  |  | $30,000-50,000$ $60,000-75,000$ | 1.70 <br> 8.00 <br> 1 |
| 80100 | ESA | $3 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ | Lugs | 60,00- 5,000 | 1.75 |
|  |  |  |  | 6,000- 25,000 | 2.00 |
|  |  |  |  | 30,000-50,000 | 2.25 |
|  |  |  |  | 60,000-100,000 | 2.50 |
| 100200 | HAA | $11 / 8^{\prime \prime} \times 61 / 2^{\prime \prime}$ | Lugs | 100- 5,000 | 2.00 |
|  |  |  |  | 6,000-25,000 | 2.85 |
|  |  |  |  | 30,000-50,000 | 2.50 |
|  | HOA | $11 / 8^{\prime \prime} \times 1019^{\prime \prime}$ |  | 60,000-100,000 | 2.75 |
| 200 | HOA | $1 / 8 \times 101 / 2$ | L.ugs | +100-10,000 | 3.00 |
|  |  |  |  | 15,000-100,000 | 3.50 |
| NON-INDUCTIVE TYPE |  |  |  |  |  |
| $\begin{array}{r} 10 \\ 50 \\ 100 \\ 200 \end{array}$ | NAB | b/i", $\times 13 / 4{ }^{\prime \prime}$ | Lugs | 50 | \$.90 |
|  | NEP | 3/4" $\times 41 / 2^{\prime \prime}$ | Lugs | 5- 5,000 | 3.00 |
|  | NHA | $11 / 8^{\prime \prime} \times 61 / 2^{\prime \prime}$ | Lugs | 5- 5,000 | 4.00 |
|  | NHO | $11 / 8^{\prime \prime} \times 101 / 8^{\prime \prime}$ | Lugs | 25-5,000 | 5.00 |
| Mounting brackets on all resistors $\mathbf{8 5}$ watts and up. <br> *Note: Wattage rating noted is for whole resistor. Rating for any section in proportion. Prices include one adjustable band. Extra bends: 10 ceach for $10,25,50$, and 80 watt sizes. 15 c each for 100 and 200 watt sizes. |  |  |  |  |  |
|  |  |  |  |  |  |



## MOLDED WIRE WOUNDS

For filament center tap and low power bleeder and bias resistors, see page 89, October 1938, OST. Molded in special heat resisting bakelite, insulated for 1000 volts to ground, and supplied with convenient clamp for mounting flat against the chassis; they are handy where space is important. The soidering lugs are convenient for mounting bypass condensers and wiring.


## POWER TYPE HIGH FREQUENCY

For dummy and Rhombic Antennas. A new development consisting of a high grade ceramic lube with an extremely thin film of "Metallized" resistance material bonded to the outer surface. Being used as standard equipment in latest television transmitters. Practically fat frequency characteristic up to ultra high frequencies. Ratings shown represent dissipation in free air at maximum temperature of 140 degrees $C$.
Troe MPO - 800 ohms, 50 watts, $11 / \mathbf{a}^{\prime \prime}$ diam, $\times 101 / 2^{\prime \prime}$ long, Net. $\$ 3.00$ Type MPR - 800 ohms, 150 walls, $\mathbf{q}^{\prime \prime}$ diam. $\times 181 /$ q $^{\prime \prime}$ long. Net.... $\$ 7.50$ Type MPR - 400 ohms, 150 watts, $2^{\prime \prime}$ diam. $\times 181 / 2^{\prime \prime}$ long. Net.... $\$ 7.50$

## PRECISION WIRE WOUNDS



IBC PRECISION WIRE WOUND RESISTOR

The utmost in accuracy plus dependability. Non-inductive "pie" windings on grooved ceromic forms, constant impedance up to 50,000 cycles lowest possible lemperature coefficient, thorough impresnation, die cast terminals and many otherfeatures. Firstchoice of leading instrument manufac- turers for meter multipliers and shunts, decade boxes, calibrated gain controls, etc. Standard tolerance $\pm 1 \%$. Closer tolerances available to $\pm 110$ of $\mathbf{1 \%}$. Twelve sizes and types available.

## INSULATED METALLIZED



IRC Metallized Resistors in completely insulated (Type orm are recognized throug the world as the latest adv in the resistor art. Not only they superior in such esse characteristics as stability, noise level, low voltage co cient, etc., but, equally im tant, they have great mechar strength. Fully sealed and tected againsi moisture. A able individually or in handy steel or ply-board Cabinets.

## INSULATED WIRE WOUNDS

Trpe BW, similarin size and outward appearance to Type BT illustrated ab For low range applications. Molded in dark brown bakelite for identificat Stable, and will stand severe overlosds.

## HIGH FREQUENCY METALLIZED



Type F. The construction of these resit with their Metallized film type elen encased in ceramic makes them well su for high frequency use where imped must remain essentially constant over a band.


## VARIABLE POTENTIOMETERS <br> Wire Wound Type

improved type Wire Wound Potentiometer that hew standards of durability, accuracy and smoothEquipped with positive pigtail connector to rotor Winding forms are exceptionally tight and uni, assuring utmost accuracy of any turn. Special thes assuilable. $11 / 4$ "" diam., 116 " deep without o with switch. Shaft, $3^{\prime \prime}$ from m/g. face. Linear rs only. List, without switch, $\$ 1.00$.

| IRC | Resistance <br> Ohms | Max. <br> Current <br> (Amps.) | IRC <br> No. | Resistance <br> Ohms | Max. <br> Current <br> (Amps.) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $W-6$ | 6 | .560 | $W-200$ | 200 | .100 |
| $W-8$ | 8 | .500 | $W-300$ | 300 | .083 |
| $W-10$ | 10 | .450 | $W-400$ | 400 | .071 |
| $W-15$ | 15 | .370 | $W-500$ | 500 | .063 |
| $W-20$ | 20 | .320 | $W-750$ | 750 | .059 |
| $W-25$ | 25 | .285 | $W-1000$ | 1000 | .045 |
| $W-30$ | 30 | .260 | $W-2000$ | 2000 | .039 |
| $W-40$ | 40 | .295 | $W-3000$ | 3000 | .026 |
| $W-50$ | 50 | .200 | $W-4000$ | 4000 | .029 |
| $W-60$ | 60 | 183 | $W-5000$ | 5000 | .090 |
| $W-75$ | 75 | .164 | $W-7500$ | 7500 | .016 |
| $W-100$ | 100 | .142 | $W-10000$ | 10000 | .014 |

## All Metal POWER RHEOSTATS

Illent for flament and grid bias control prating te mperatures are cut almost in half by aluminum alloy construction of IRC Allal Rheostats. This means they can be used ly at full rated load. Ratings are based on a est spot temperature rise of only 140 de; C. Features include positive pigtail connection to rotor arm, alloy conshoe, insulated shaft, etc. Supplied complete with knob. 25-watt unit is

| PR-25-25 W ATTS |  |  | PR-50-50 WATTS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thms | Max. m.a. | List | Ohms | Max. m. . | List |
| 0.5 | 7,000 | \$4.50 | 0.5 | 10,000 | \$5.00 |
| 1 | 5,000 | 4.50 |  | 7.070 | 5.00 |
| 2 | 3,450 | 4.00 | 2 | 5,000 | 5.00 |
| 3 | 2.880 | 4.00 | 4 | 3.520 | 4.50 |
| 6 | 2,040 | 4.00 | 6 | 2,880 | 4.50 |
| 8 | 1,770 | 4.00 | 8 | 2.500 | 4.50 |
| 10 | 1,580 | 4.00 | 12 | 2.040 | 4.50 |
| 15 | 1,290 | 4.00 | 16 | 1.770 | 4.50 |
| 25 | 1,000 | 4.00 | 22 | 1.500 | 4.50 |
| 35 | 845 | 4.00 | 35 | 1,190 | 4.50 |
| 50 | 709 | 4.00 | 50 | 1.000 | 4.50 |
| 75 | 575 | 4.00 | 80 | 790 | 4.50 |
| 100 | 500 | 4.00 | 125 | 630 575 | 4.50 |
| 125 | 445 | 4.00 | 150 | 575 | 4.50 |
| 175 | 375 | 4.00 | 225 | 470 | 4.50 |
| 250 | 315 | 4.00 | 300 | 407 | 4.50 |
| 350 | 267 | 4.00 | 500 | 315 | 4.50 |
| 500 | 222 | 4.00 | 800 | 250 | 4.75 |
| 750 | 173 | 4.00 | 1,000 | 223 | 4.75 |
| . 000 | 155 | 4.50 | 1.600 | 177 | 4.75 |
| . 500 | 129 | 4.50 | 2.500 | 140 | 4.75 |
| ¢. 500 | 100 | 4.50 | 3.500 | 120 | 5.00 |
| +. 500 | 84 | 4.75 | 5,000 | 100 | 5.00 |
| ;,000 | 70 | 4.75 | 8,000 10,000 | 79 70 | 5.00 5.00 |

## ATTENUATORS

new and unusual line of Attenuators being installed in the most critical ces, where extremely low noise level feedom from servicing are of paramount ortance. For de luxe speech input pment, theatre work, etc. Made in and 30 -step types, potentiometers, zed "T" or ladder networks.


Idelphia, Pa., U.S.A. In Canada: 187 Duchess St., Toronto, Ontario ohms. List. . ................ $\$ 3.50$
*A 300 ohm BT- $I_{2}$ ( $/ 2$-Watt) Insulated Metallized Resistor is included without additional charge with every Control indicated by an asterisk *) for use as external grid bias resistor
tAll Controls marked with an " $X$ " following the part number are
tapped.

## STANDARDCONTROL LIST PRICES

Standard Single Controls, without switch (plain cover). ....... $\$ 1.00$ Standard Tapped Controls, without switch (plain cover)........ $\$ 1.50$

## L-PADS and T-PADS

L-PADS (dual), Type J-976. 500 ohms. List. ................ $\$ 8.50$ T-PADS (triple), Type J.977. 500


## SWITCHES

No. 21 - Single Pole - Single Throw. List Price. ..... $\$ .50$
No. 29 - Double Pole - Single Throw. List Price
60
60
No. 23 - Single Pole - Double Throw. List Price ..... 60
60
No. 24 - Three Point. List Price ..... 60

## MEMBERS OF THE BROWNING FAMILY



VISUAL FREQUENCY MONITOR
Direct reading. Visual deviation indicator. Heterodyne-type frequency-meter with built-in mixins circuits for direct checking of transmitter frequency. Amateur net price (less tubos), $\$ 27.45$.


5-10 CONVERTER
Compact and efficient. Suitable for portable or fixed receivers. Amateur net price, $\$ 24.90$.


100-1000 KC. STANDARD for use in frequency monitors. Extremely stable. Amateur net price, $\$ 3.45$.


BROWNING FREQUENCY MODU. LATION KIT
Frequency Modulation Kit. 3 Mc. broad band amplifier and detection circuits. High Frequency Tuner, coverage 40 to 54 Mc. Prices and Literature on Request.


PRESELECTOR AND CONVERTER
General coverage. 5 to 185 meters. Electrical bandspread High gain and image reiection. Amateur price (less tube), $\$ 16.50$.


100-1000 KC. MODULATED CALIBRATOR
The answer to accurate frequency checking. Ingenius circuit gives unprecedented versatility. May be used as signal generator. Amateur net price - kit (less tubes), \$16.20.

## BAND SWITCHING TUNERS

 VERSATILE UNITS FOR AMATEUR AND EXPERIMENTER

BL-5G - STABLE GRID TUNER


BL-5DX - GENERAL COVERAGE


BL-5PL - 75-WATT OUTPUT


## BROWNING EC-5

Browning band-switch ECO exciter kit. Sponsored by Amphenol, Browning Laboratories, Cardwell, Cornell-Dubilier, Kenyon, Ohmite, Par-Metal, and Raytheon. Brochure and circuit diagram on request.

BROWNING LABORATORIES, INC. • WINCHESTER, MASSACHUSETTS

# $r^{\prime \prime}$ <br> 路 

## Signal Calibratar



Finables the operator to keep a constant accurate check on his transmitter frequency, to check the frequency of any received signal, and to calibrate his receiver and keep a constant check on it. Furnishes modulated or unnodulated signals every $100 \mathrm{kc}, 50$ kc and 10 kc from 100 kc to higher than 60 mc . Positively identifies band edges, including phone bands encling on 50 kc . Makes use of a silver-plated quartz crystal operating at 100 kc , and adjustable to exacl frequency; multi-vibrators operate at 50 kc and 10 kc . Delivers pure T9X note; no frequency modulation from vibration. Output amplifier using new 1852 "television" tubes insures strong signals up to 60 me. Uses 60 -cycle modulation, adjustable. I nit operates on 110 volts, 60 cycles A.C. Furnished completely assembled, wired and tested, and is ready to be put immediately into operation. Entire unit is mounted in a well-ventilated black crackle-finished steel cabinet measuring $8^{\prime \prime} \times 8^{\prime \prime} \times 12^{\prime \prime}$ deep. Push-Buttons on front panel sclect Stand-by, $100 \mathrm{kc}, 50 \mathrm{kc}$, and 10 kc . Has attenuator for controlling output, and acljustable modiulation control.

No, 9-1006. Complete Signal Calibrator, with lubes List $\$ 66.50$
$\$ 39.90$
Signal Shifters

The Signal Shifter is a variable-frec|uency exciter of remarkable stability, delivering approximately 7.5 watts of driving nower on the $14-, 7-, 3.5-$ and $1.7-\mathrm{mc}$ bands. Incorporates a 6 F 6 oscillator and 6 L 6 bulfer, with circuits ganged together for single-dial control. Permits instantanoous frequency changes in any given band right from operating position.
Drift-free stalibity is assured by high-C circuits and the use of negative temperature coefficient condensers in the oscillator circuit. ITnque stand-by system maintains oscillator tube always at operating temperature.
May be link-coupled to the transmitter, using ordinary twisted pair; "makes it icleal for remote-control operation. "Nutomatic Stand-by," "Contimous ()peration" and "Manual Stand-by" are all available at the turn of a switch.
Delivers a fundamental signal on each of the commonly-used Amateur bands, except 28 mc . Far this band, coils are supplied that cover 14 to 1.5 mc , permitting fill dial-spread on the $28-\mathrm{mc}$ band when the Shifter is followed by a frequency-doubling stage.
The Signal Shifter is a complete unit, assembled, wired and tested, ready to use. I las its own nower supply built in for 110 -volt, 60 -cycle ․C. Cabinet measures $9^{\prime \prime}$ high $\times 11^{1 / 4^{\prime \prime \prime}}$ wide $\times 11^{\prime / 6^{\prime \prime}}$ deep.
The De luxe models are the new improved type. Incorporate a new and extremely accurate dial, a new handsomely finished front panel. soltage regulation for the oscillator tube, dual rectifier tubes, and a built-in key-click filter. Furnish a chirp-less, "crystal pure," driftproof signal. For both Phone and C.W. use.
The Standard model has a plain black crackle-finished front panel, and a smaller friction-type dial; does not include voltage regulation on oscillator tube or key-click filter. Recommented for Phone (but not C.W.) use.

## PLUG-IN COILS FOR ALL MODELS

| No. | Description | Net |
| :---: | :---: | ---: |
| -2915 | 3 coils for 160 meter band | $\mathbf{\$ 2 . 5 0}$ |
| $\mathbf{- 2 9 1 6}$ | 3 coils for 80 meter band | $\mathbf{2 . 5 0}$ |
| -2917 | 3 coils for | 40 meter band |
| -2918 | 3 coils for 20 meter band | $\mathbf{2 . 5 0}$ |
| -2919 | *3 coils for 10 mecter band | $\mathbf{2 . 5 0}$ |
|  |  |  |

*Cover 14 to 15 mc . Designed to double in transmitter into 28 -mc. liand.

## Standard Models

Standard Signall Shifter. With black crackle-finished panel and abinet. For 1111 -volt, 60-cy-clo A.C. with coils for one band (specify and). Less tubes.
No. 9-1001. 110-volt moolel
Nct $\$ \mathbf{3 9 . 9 5}$
tandard Signal Shifter, 220-volt model. Same as above, but for 20-volt, $50-60$ cycle 人. C
Vo. 9-1015. 220-volt morlel
Net $\$ 42.95$


## De Luxe Models

Complete with set of coils for one hand (specify band). Coils ior all. Imateur bands are listed at left. Available in looth black and gray finishes, and desk or relay-rack models. Tubes are not supplied.

No. ')-1017. De luxe Signal Shifter, fimished in gray, with panel to match. For 110 -volt, 60 -cyele N.C

No. 9-1018. De laxe Signal Slifter, finished in black crystal. Otherwise same as above. Either Model

Net $\$ 44.95$
De Luxe Signal Shifter, 220-rolt model. Same as above but for 220-volt, 50-60 cycle A.C. Specify black or gray finish.
No. 9-1019. 220-volt model
Net $\$ 47.95$
De Luxe Signal Shifter, tack-panel model. Same as above, but monnted on $19^{\prime \prime}$ relay-tack panel, 10 , /2" high. For 110 -volt, 60-cycle A.C. Specify black or gray crackle finish. (Supplied less cabinet.)
No. 9-1020. Rack-panel inodel
Net $\$ 49.45$

# Oldismen 

## A FAMOUS NAME FOR TWO DECADES



An automatie backuound control is incorgonated which

## Jelevision Kit

## SPECIAL FEATURES

- BFatek amed Whine Reprorluetion.
- Surlio and V'ideo in ()ne l'nit
 Tuntrl Coils
- Ewerp ("ircuits Fasily Syntoronized.

 10.3.4 Wrgacyeles.
- Shock-1'roof Design.
- Covers 44 to 50 and 50 to 56 MC Television Bands.
- Complete Kit Inclucles Pubes and suraker.


 ease construction, adiustment amb opreation. It is easy to ofrera moperly: has only six major comtols on the front bathel. Six min controls, inside, once set need not be tondered ayain.
Sll high-voltage leads and components are completely nelosed in special satety Compartmemt which is proterod by suecial interlou safoly swituhes. . Al curent is antomatically shat of when the eow is removere.
It is designed to reveive the standard R. 81. . S. signal of 411 liness. an is arranged to tame in both the +4 to 50 and 50 to 50 megacyele clat mels now in use, Space is also provided in the swith assembly for tw additional batme which mate be adeded at anto time later, Both Vide
 recejore is set on a station.
The Musint Telerisun Receivet is as abb. stantial and tugged as your regula boadeast sot. It theatares without the wood eabinet. 103" wide. 14 " high. 22" deep) atod we.ghs approxithatedy 40 pounds. It remoduces pictures $3^{\prime \prime} x 4^{\prime \prime}$ in black and white (mmpensates tor changes in brightares of the serme being tansmitted. Wany othe leatures ate included.
The complete kit contains all parts mecessaty for constate-
 sohernatie diagatms showing the exater platerment of all parts thed wites ats well as detailed insturtions for assombly wining and operation. d complete set of tubes is atso plo
 fided - themes nothing e-lse to bus. Reguires only the use
 all avalable at any Radio Service Shop for complete alignmemt

[^14]The 'Tratfic Master hats been desigmed patticularly for Dmatern EO. Every Amatem band (exerent 160 muters) has hern "spolled" to insure better that 1 microwolt semsitivity by owerlaphing in fuency ranges as much as 50 fer cent. Ample bandspread on all bands is assured by carefnd design. and by the atse ot a ceramio-insulatedelectrical bandspreadeondenser and dial. Excerptional semsitiv:ty is mevided by a "hol" R.F". stage on atl hands, using the new $18 . \sin$ "television" tube
The 'Iraftic Master contes to von in complere kit form- erers thing is incheled down to the last mut, ineluding solder - excent tubes and sonaker
"he entite "iront end" is furnished already assembled, wired and alighed. and meds only to be monnted in place on the chassis. Consists of an ait-tumed, 5-band coil assembly, low minimmoncaparity, ceramic-insulated. electrical bandspread tming eosidenser and calibrated dial. K.F゙.. mixer and oscillator sockets all wired 1 p with necessary resistors. combensers. ete. Toning 1 nit covers 9.2 .5 to 50.5 methers $(5.30)$ io 32.4 mel in tive bands: 5.30 to 1.57 .5 ke .1 .51 to t.6 me, 4.18 to 12.5 me. $\overline{7} .3$ to 18.5 me, 11.2 to. 32.4 mc . lestombly and wiring of l.F. system. Noise bilenecer, Crssal Filter. B.F.O.. and Dudio systom is relatively east; a few hours and the job is done.

## 14-Jube "Jraffic Master"

## Complete Kit of Parts

 The Traffic Master Comphte trit includes: Ansembled and pe aligned 5-hand
 formers; mono-unit erystal fifter with highest quatit 450 ke ervatal; noise silencer and B.F.O transformers; "R" meu'r; volume", tonl" and sensitivity controls; switeles; sockets; jack: power tansformer; electrolytic, pather and mica condensers: resistors: knobs; ctche. designatun plates; miscellaneous sthall wartsi serwes, nuts, wanbers. etc.; hook-ay wire; solder; complete pictorial and sehematic diagrans; clearly written instructiont for aesembling. wiring and operating. 'Tabes and speaker are not includeri.)

Complete Kit, with cabinet and l'amel. as deAribed. Shipping weight 45 blos.
No. 10-1173. List Sl4x.on
v.1 $\$ 88.80$

Complete kit, hess
(abinet and l'ance.
No. 10 1174. List $\$ 1.30 .50$
$\$ 81.90$
H's casy to oum a Tratfic Master. . Cea yoar Parts Jobher ahoul the . Weissner Time Paviment Plan.

## 9-Jube "Jraffic Scaut"

Has new adrled features of erystal filter and front-of-wanel IS.F. (\%. pitch control, as well as additional gain on the H.1. hands; uses 185.3 'television" tube as R.F. amplifier.
llas every essential Amateur feature; inchedes complete 5 -band coverage from 5.30 to 32.4 mc , with the "Ham" bands spotted in the right places to assure optimum performance; electrical bandspread; crystal filter for single-signal selectivity; B.F.O. with panel-controlled pitch adjustment : air-tuned coil assembly pre-assembled and pre-aligned. Ias the adder atluntage of giving you the enjoynent of "building your own." and salves son money, too.
The "Traffic Scout" covers the following bands: 5.30 to $1.57 .5 \mathrm{ke}, 1.5 \mathrm{l}$ to 4.6 me, 4.18 to $12.5 \mathrm{mc}, 7.3$ to 18.5 me, 11.2 to .32 .4 me. Has true electrical bandspread with tywheel tuning. The new crystal filter is of MonoI nit construction, with phasing control on front panel. Filter system has bern redesigned so that a P.M. dynamic speaker may be used.
Front panel has a phone jack, stand-by switch, A.V.C. switch, volume control, K.F. sensitivity control, tone control, S-band range control, crystal-phasing eontrol, B.1F. niteh control, main tuning knob, and bandspread tuning knob. Cabinet is $19^{\prime \prime}$ long, $101^{\prime \prime} 2^{\prime \prime}$ high. $10^{\prime \prime}$ deer.

## Complete Kit of Parts

cmplete kit includes prealignecl 5 -land coil assembly. 3-gang cetrical bandioprad condeaser and diail, punchecd chassis, fancl, binet, L.F. transformers, sockets, resistors, comdensers, controls. ubls, hardware, wire, solder. ote. Everything noeded for construcin is supplied, including picturial and sehematic diagrams and mplete instructions for assembling, wiring and operating. (hit does it include tulxe or sheaker.)

Cabinet Only.
No. 11-8245. List \$8.50
Net $\$ \mathbf{5 . 1 0}$
Pathel (only.
No. 11-8246. List \$3.50
Net $\$ 2.10$
Complete kit, with pancl and Cabinet, as described. Shipping weight 35 lbs .
No. 10-1169. List stu8.50
入ut $\$ 65.10$
Complete kit. Ress Panctand Cabinet.
No. 10-1170. List S97.50.

## "Signal Booster"

is bern designme marticulary for amateur and commercial communications ryoses.
aree tumed circuits are incorporated giving maximmon selectivity and image dentuation. Has complete coverage from 1.6 to 31 me in 4 bands: $1.0-4.5$ me. $+11.5 \mathrm{me}, 8-18 \mathrm{me}, 12-31 \mathrm{me}$, whath anerage gain of 40 dh. I jal has seale $4^{\prime \prime}$ long.
: antenat-combensating condenser, with eontrol knob on the front panel. rmits aldustmont for maximum sonsitivity and signal-to-noise ratio with any :e of antenra. Has conneetions for either standard or double anterna.
change-over switeh on the banel permits the of rator to comnet the receiving rial either to the preselector or direetly to the receiver without turning the escelector off.
 a receivers. A manmal gain control is also provided.
4" Meis:ner Signal Booster is housed in a black crackle-finisherd steel cabinet
 rates an 110 volts, ou cyoles. Complete with instructions.

## "MC 28-56" Converter

wers 28 to. 00 mb . and 50 to 60 me , with adedrately diveled $t$-inch vernier dial. hight- oscillator circuit, with a VR150 tube for voltage regulation, assures mal stability. I'ses an 1852 as R.F: amplifier. ofor as oscillator, 18.52 as mixer, 2150 as woinage regulator and oX5 as rectifier. This tube line-up, together th careful design, assures an average gain of 20 db .
changeover position is incorporated in the range switeh to connect the xiving antenna directly to the receiver, or to the converter, without turning e eonverter off. The outpul impedance is of suell a value that it will matelh the erage receiver input.
te output frepueney witl fall betwern 6.9 and 7.4 me , so that the MC $28-56$ onverter may be used with any Amateur-band receiver as well as one which s tull short-wave coverage. A manual gain control is also provided. IBlack mekle-finished cabinet measures $\varphi^{\prime \prime} \times 11^{\prime \prime} 4^{\prime \prime} \times 111_{2 \prime \prime}^{\prime \prime}$ deep. ()perates on 110 1ts, 60 cycles. Supplied with complete instructions.


Merissmer Signal Booster, completely assembled and wired, in cabinet. Jess tubes. shiproing wooght. 20 lb ).
No. 9-1008. List $\$ 63.7 .5$
Niot $\$ 38.25$


Meissner MC 28-56 Converter. Completely assembled and wired, in cabinet, less only tubes. Shipping weight. 2.3 lbs .
No. 9-1009. I.ist S68.75...Net \$41.25


## D8T DYNAMIC MICROPHONE

Moving-coil dynamic. An outstanding value in quality and price. AMERICAN'S production standards insure consistency in both output and response. In this model are built the qualities of naturalness and presence usually found only in the more expensive instruments. Useful range from 50 to $8,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. Swivel mounting permits either non-directional or semi-directional pick up. Wt. 13 ozs. $121 / 2$ cable and plug at microphone. $5 / 8^{\prime \prime} \times 27$ thread. Platinum chrome finish. Sensitivity: 56 db below $1 \mathrm{~V} /$ bar.

D8T, 38,000 ohms imp. Code: DATAH . .
List \$25.00
Available on order in 200 or 500 ohms List $\$ 25.00$

D8. 30-50 ohms imp. Code: DATAL List $\$ 22.50$

## D6T DYNAMIC MICROPHONE

High output dynamic microphone. Choice of non-directional or semi-directional characteristics are optional by selecting angle of microphone to incident sound. Advanced electrical and acoustical design has increased the output efficiency of this microphone by several decibels. Wide range from 60 to $7,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. Sensitivity: 48 db below $1 \mathrm{~V} /$ bor .

D6T. 38,000 ohms imp. Code: DIXIT
List $\$ 27.50$
Available on order in 200 or 500 ohms
List $\$ 27.50$
D6. 30-50 ohms imp. Code: DIXIE
List $\$ 25.00$

## D9T DYNAMIC MICROPHONE

Unidirectional dynamic microphone. One of the most successful public address microphones for reducing acoustical feedback. A pressure velocity microphone, with pick-up from one side only, adequate frequency response and high output, plus the usual dynamic microphone qualities of ruggedness, immunity to weather conditions, and circuit adaptability. Sensitivity: 54 db below 1 V /bar.

D9T. 38,000 ohms imp. Code: HIWEL
List $\$ 37.50$
Available on order in $\mathbf{2 0 0}$ or 500 ohms.
List $\$ 37.50$
D9. 30-50 ohms imp. Code: LOWEL
List $\$ 35.00$

## D5T DYNAMIC MICROPHONE

The D5T Dynamic Microphone is well known. An excellent, diversified-purpose microphone. The dynamic is the most rugged type microphone and its life of troubleFree operation is indefinite. Being a pressure-operated instrument, the response is unaffected by either a close or distant sound source. The D5T approaches the ideal microphone for general use due to its versatility and dependability. Sensitivity: 52 db below $1 \mathrm{~V} /$ bar.
D5T. 38,000 ohms imp. Code: DYHIM
List $\$ 32.50$
Available on order in 200 or 500 ohms
List \$32.50
D5. 30-50 ohms imp. Code: DYLOM
List $\$ 87.50$

## D7T DYNAMIC MICROPHONE

Moving-coil microphone. Good quality. Semi-communication type response for efficient coverage of voice range. It is the smallest commercial dynamic microphone manufactured yet has an efficient, high output. Readily adaptable to handle and stand mounting. Sensitivity: 56 db below 1 V /bar.
D7T. 38,000 ohms imp. Code: DISET
List \$29.50
Available on order in 200 or 500 ohms
List $\$ 22.50$
D7. 30-50 ohms imp. Code: DISEV
List $\$ 20.00$

## C6 CRYSTAL MICROPHONE

The best buy in a crystal microphone. New crystal driving lever, twice as efficient as previously used, produces twice the voltage output with equal sound pressure. Long cables, 250 feet or longer, may be used with this microphone. The increased output voltage assures only slight proportional losses in cable lengths. Provided with plug at microphone and mounting swivel with standard $5 / 8^{\prime \prime} \times 27$ thread. Chrome finish. Net weight 8 ozs. Complete with 7 ' cable and microphone plug.

C6. Crystal Microphone, Code: CESIX
List $\$ 16.50$

## "MC" MIDGET CONDENSERS

Ideal variable for ultra-short wave and short wave tuning, laboratories, etc. Isolantite insulation. All contacts riveted or soldered. Vibration proof. New improved Hammarlund split type rear bearing, and noiseless wiping conlact. Cadmium plated soldered brass plates. Shaft- $1 / 4^{\prime \prime}$.
Code
MC-20-S
MC. $35-5$

MC-50-S
apacity
MC.50.M
MC. 75 -S
MC.75-M

MC-100-S MC.100-M MC-1 40-S | MC-1 $40-\mathrm{S}$ |
| :--- |
| MC |
| $140-\mathrm{M}$ | MC-200-M MC. $250 . \mathrm{M}$ MC-325-M 80 mmf

35 mmf . 35 mmf
50 mmf . 50 mmf
50 mmf 80 mmf . 80 mmf 100 mmf 100 mmf 140 mmf 140 mmf 200 mmf 260 mmf 320 mmf .
List
$\$ 1.40$ List
1.40
1.60 . . ............................................. 1.50 . . . . . . . . . . . . . . . . . . . . . . . . 1.60 1.60
1.60 1.60
2.00 8.00 8.25 8.25
8.85 8.85
8.50 8.50 8.50
875 8.75
3 3.00
3.50 3.50
"S"-Straight Line Cap. Plates

## "MCD" SPLIT-STATOR CONDENSERS

Like single midgets, these incorporate every requirement imperative to highest quality. Specifications identical to single types except that shield plate is located between stator sections. Also equipped with new Hammarlund noise. less wiping contact and split type rear bearing. Overall length behind panel $-33 / 8^{\prime \prime}$. Strong isolantite base. Single hole panel mount.

Code
Capacity
MCD-50-M MCD-50-S MCD-100-S MCD-100-M MCD-140-M MCD-140-S

50 mmf . per sect.
50 mm
ct. .
List
50 mml , per sect.
100 mmf . per sect.
100 mml . per sect
140 mmf . per sect
140 mmf . per sect.
"M"—Midline Plates
" $S^{\prime \prime}$-Straight Line Cap. Plates

## "CH-X" R.F. MIDGET CHOKES

Invaluable item where space is at a premium. It is so small in size and light in weight that it can be supported by own leads. Five impsegnated universal wound pies $1 / 4^{\prime \prime}$. Impregnated Isolantite core insuring ruggedness and stability. Ind.- 2.1 mh . D.C. res. $\mathbf{3 5}$ ohms. Dist. cap. 1 mmf . Current carrying cap. 185 ma. Length across caps $11 / 2^{\prime \prime}$. Dia. $12^{\prime \prime}$. Code
$\mathrm{CH}-\mathrm{X}$
List
$\mathrm{CH}-250$ - same as abcue but for 250 MA
50.50
$\$ 0.50$


## "CH-500" TRANSMITTING CHOKES

For parallel feed in high pow. ered transmitters-10-20-40-80and 160 -meter amateur bands. High equivalent impedance more than 500,000 ohms. Effective from 1,500 to $15,000 \mathrm{kc}$. with exception of frequencies between 5,300 and 6,400 and between 8,000 and 9,000 . Six thin universal pies. Isolantite core. Insulated mounting brackets secured to Isolantite core with short machine screws. Brackets resecured to
movable and choke mounted with a single machine screw. Ind.- 2.5 mh . Dist. cap. less than 1.5 mmf . D.C. res. -8 ohms. Max. recommended D.C. (continuous) 500 ma . Overall size, less brackels-$1-3 / 16^{\prime \prime} \times 21 / 2^{\prime \prime}$

Code
CH-500
List
1.75

HAMMARLUND MANUFACTURING CO.

## "MCDX" DOUBLE SPACED CONDENSERS



Identical to split stator condensers except that plates are widely spacedactual air gap beiween rotor and stator plates-.0715". No shield between stators. Equipped with new Hammarlund noiseless wiping contact, and split type rear bearing. Condenser ideal for ultra-high frequency transmitters using up to 245's or 210 's in push-pull.

Code
Capacriy
List
MCD-35-MX 31 mmf per sect $\$ 3.50$ MCD-35-SX 31 mmf , persect . 3.50
"MX"—Midline Plates " SX "-Straight Line Cap. Plates

## "APC" MICRO CONDENSERS

For S.W. and ultra-S.W. For I.F. tuning, trimming R.F. coils or gang condensers, seneral padding, etc. Constant capacity under any conditions of temperature or vibration. Size 100 mmf . $1-7 / 32^{\prime \prime} \times 1516^{\prime \prime} \times 1.7^{\prime} / 39^{\prime \prime}$. Is olantite base. Cadmium plated soldered brass plates.

| Code | Capacity | List |
| :---: | :---: | :---: |
| APC-25 | 25 mmf . | \$1.30 |
| APC. 50 | 50 mmf . | 1.50 |
| APC-75 | 75 mmf . | 1.70 |
| APC-100 | 100 mmf . | 1.90 |
| APC-1 40 | 140 mmf . | 2.85 |

"HFD" MICRO DUAL CONDENSERS
A compact dual-ideal as a high frequency luning condenser, for tuning and neutralizing low-powered short wave and ultra-short wave transmitters, etc. Heavy solantite base. Equipped with new outstending Hammarlund split rear bearing and individual noiseless wiping contact for each section. Rotor contacts variable to several positions for shortest leads. Shield between sections for grounding. The 140 mmf . size is only $11 / 2^{\prime \prime}$ high $\times 33 / 4^{\prime \prime}$ long behind panel. $1 / 4^{\prime \prime}$ shaft. Cadmium plated soldered brass plates.

Code
HFD-50
HFD. 100
HFD-1 40
*HFD-15-X
*HFD-30-X

Capacity
50 mml . per sect
. 75
3.85

100 mml . Det sect
140 mml , per sect.
15 mmf . per sect.
28.5 mml . pet sect
*Double-Spaced
"HF" MICRO CONDENSERS
For tuning or trimming on high frequencies. Cadmium plated soldered brass plates. Isolantite. Base mounting, single hale panel mount, or panel mounting with
 bushings. 140 mmf . size $1.9 / 39^{\prime \prime}$ high $x$ 17, $32^{\prime \prime}$ behind panel.

| Code | Capacity | List |
| :---: | :---: | :---: |
| HF-15 | 17.5 mmf . | \$1.25 |
| HF-35 | 35 mmf | 1.50 |
| HF-50 | 50 mmf . | 1.60 |
| HF-100 | 100 mmf . | 1.90 |
| HF-140 | 140 mmf . | 2.25 |
| * HF-15-X | 15 mmf . | 1.60 |
| * HF-30-X | 30 mmf . | 1.85 |

* Double spaced


## (11) <br> hammarlund

## "TC" TRANSMITTING CONDENSER



An entirely new moderately priced, heavy duty transmitting condenser, featuring heavy aluminum end plate, Isolantite insulation, non-inductive, self-cleoning silver plated beryllium contacts, full hoating rotor bearing, non-magnetic rotor assembly, polished heavy aluminum plates accurately spaced. All, except type "L" have round edge plates of 040" thickness. Type "L" has .025 " plates with plain edges. Type " $F$ "" has .230 " $7500 \mathrm{~V}_{\text {a }}$ air gap. Type " $\mathbf{G}^{\prime \prime} .900$ " 6750 V . Type "H"," $.171 " 6000$ V. Type "J," $100 " .4250$ V. TYpe "K" 084 ", 3750 V. Type "L," 070 "', 2000 V . Air gep.
Available in wide variety of capacities and working voltages, thase condensers are ideal for modern up-to-date transmitters with power outputs ranging from 200 watts to 1 kw .

| Type | Capacity | Overall Length | List |
| :---: | :---: | :---: | :---: |
| TC.290-L | 220 mmf . | 4 | 54.50 |
| TC-440-L | 465 mmF . | $57 / 8$ | 7.70 |
| IC.90-K | 95 mmf . | 21 | 4.50 |
| IC-165-K | 167 mmF . | 4 | 6.50 |
| TC-290-K | 929 mmf . | 458 | 8.00 |
| TC.330-K | 335 mmf . | 61/9. | 10.00 |
| TC-240.J | 250 mmf . | 61/2. | 10.20 |
| TC-25-H | 23.5 mmf . | 218. | 3.50 |
| TC-50.H | 53 mmi . | $4{ }^{1}$ | 6.00 |
| TC.110-H | 115 mmp . | 61/2. | 9.00 |
| TC.40.G | 46 mmf . | $4{ }^{1}$ | 7.00 |
| TC-65-G | 75 mmf . | $57 / 8$ | 8.80 |
| TC.100.G | 110 mmf . | 71/4. | 11.20 |
| TC-150-G | 165 mml . | 105/8. | 14.80 |
| TC.55-F | 60 mmf . | 5\% | 8.00 |

## "TCD" SPLIT STATOR TYPES



These split-stator transmitting condensers are identical to the singles shown above, except that the stator sections are individual. Ideal for pushpull poweramplifiers rang. ing in power up to 1 kw .
They are of convenient size and lend themselves to construction of compact epparatus. Overall dimensions in back of panel are given in the accompanying table. The capacity values listed are for ach section. The last letter in the code represents plate spacing and voltage rating. These are identical to those given above. Type " $M$ "-plain plates, . $030^{\prime \prime}$ air gep.

| Type | Capacity | Overall Length | List |
| :---: | :---: | :---: | :---: |
| ICD.500-M | 490 mml . | 410 | \$ 6.50 |
| TCD.80-L | 90 mmf . | 4 | 5.50 |
| TCD.910-L | 215 mml . | $51 / 8$ | 8.25 |
| TCD.90.K | 95 mmi . | 45\% | 7.50 |
| TCD.165-K | 167 mmf . | 61/2 | 11.00 |
| TCD.325-K | 335 mml . | $11.1{ }^{1 / 6}$ | 20.50 |
| TCD.940-J | 250 mml . | $11{ }^{\prime}{ }^{\prime}$ | 19.00 |
| TCD.50.H | 53 mmf . | 61/2 | 9.80 |
| TCD.110.H | 115 mmf . | $11{ }^{1}$ | 16.00 |
| TCD-40-G | 46 mmf . | $71 / 9$ | 10.50 |
| TCD.75-G | 85 mmf . | 11 18 | 14.50 |
| TCD-55-F | 00 mmf . | 11 T | 13.50 |

## "N"' NEUTRALIZING CONDENSERS

mproved neutralizing condensers with heavy polished aluminum plates. Rounded edges. Isolantite. Fine adjusting screw. Positive lock. Horizontal adjustment. Type "N-10", $25 / \mathrm{s}^{\prime \prime}$ high $x$ 1-3/16" deep. "N.15" 4.15,16" high $\times 31 /$ g $^{\prime \prime}$ deep. "N-20", 5-11/16" high $x$ $4^{\prime \prime}$ deep.
Code
$\mathrm{N}-10-(2.1-10 \mathrm{mmf})$
$\mathrm{N} .15-(3.9-14 \mathrm{mmf}$. $\mathrm{N}-90-(3.8-14 \mathrm{mml}$.)
$\$ 3.00$
6.00

HAMMARLUND MANUFACTURING CO., INC., 424-438 West 33 rd Streef, New York Cify

## "MTC" TRANSMITTING CONDENSERS



Compact trpes, Isolantite insulation. Base or panel mounting. Polished aluminum plates. Stainless steel shaft. Size of 150 mml . with $.070^{\prime \prime}$ plate spacing only $458^{\prime \prime}$, behind panel. All type " $B$ " condensers have round edge plates $095 \%$ in thickness. Type " C " has plain edge plates .025" thick. Self-cleaning wiping contact.

Code
MTC-20-B
MTC-35-B
MTC.50.B
MTC. 100 -B
MTC-150-B
MTC-50-C
MTC-100.C
MTC-150-C
MTC-150-C
MTC.350-C

Capacity
29 mmf.
33 mmf.
33 mmf .
50 mmf .
100 mmf .
150 mm .
46 mmf .
105 mmf .
105 mmi
150 mmf .
360 mmi .

List
3.25
3.50
3.90
5.00
6.10
2.80
2.80
3.05
3.05
3.20
3.60
4.00


## "MTCD" SPLITSTATOR TYPES

Same outstanding features as MTC singles except that stator sections are separate. Model $100-\mathrm{B}$ with $.070^{\prime \prime}$ plete spacing, only $53 / \mathbf{4}^{\prime \prime}$ behind panel. "B"" models crounded plates "C" mod. els-plain plate edges.

Code MTCD-20-B MTCD-35-B MTCD-50-B MTCD-100.B MTCD-50-C MTCD-100.C MTCD-150.C MTCD-250-C

Capacity
22 mmf . per sect
33 mmf . per sect.
50 mmf . per sect.
100 mmf . per sect.
40 mmf . per sect
105 mmf . per sect.
150 mmf . per sect.
255 mmf . persect.

List
$\$ 5.25$
5.75
6.50
8.75
4.50
5.00
5.95
5.25

## Nㅗㄴㅛ <br> "ETU" EXCITER TUNING UNIT

Compact tuning unit for exciters. Ready-wound for $80,40,90$ and 10 meters. Link output. Hes two 25 mml . double-spaced condensers. "ETU-80" for 80 meters, "ETU. 40 " for 40 meters, etc. Supplied completely wired and ready for installation. Also available unwound. Size $2^{\prime \prime} \times 4^{\prime \prime} \times 11_{18}^{\prime \prime}$
Code
ETU-10-20-40-80-(Wound).
$\$ 5.50 \mathrm{em}$ ETU-(Unwound)
4.00 ea

## "XS-2" CRYSTAL SOCKET

The " $X 5-2$ " is a special crystal socket designed to conserve space and provide a low loss mounting for standard crystal holders. Made with heavy-duty spring contacts and mounted on glazed Isolantite. Can also be mounted inside "SWF" coil forms for changing coil and erystal in one operation. Overall diameter $1{ }^{\text {ta }}{ }^{\prime \prime}$

Code
$\times 5.2$.
List
50.50



## PA-300 FOUNDATION UNIT

This foundation kit is designed to make it easier for the amateur to build his own transmitter. The entire unit is self-supporting and can be botted to the front panel of the transmitter. No chassis is required; thus the difficult task of drilling and machining is eliminated. The only tools necessary to put the PA-300 together are a screw driver and soldering iron. The parts are placed so that connecting leads are short and direct, making the amplifier extremely efficient. It can be used with ony of the populartriodes such as 808's, RK-37's, 35-T's, T-55's, HK-54's, and many others, The output varies between 100 and 300 watts depending upon the typed of tubes employed. The PA- 300 consists of all brackets, serews, nuts, lockwashers, etc., and is packed complete with instructions and drilling template. Other Hammarlund parts needed: 1—MTCD-100-B; 1-MTCD-100-C; 2—N-10; 1-CH-500; 2—S-4; 1-S-5; 4—SWF-5.
Code
List
PA.300-Foundation Unit
$\$ 3.25$


## BD-40 BUFFER-DRIVER

The BD-40 is a driver unit intended for use with the PA. 300 but can also be used as a low power output stage in abeginner's trensmitter. Employs either on 807 or RK-39 beam tube. The output in either case is approximately 40 watts. A multistase transmitter can be constructed around these units providing an economical compact all-band transmitter. All brackets ore drilled for standard Hammarlund parts. Holes for mounting the by-pass condensers and other parts such as R.F. choke and plate blocking condenser are provided. The BD-40 includes all hardware such as brackets, shield plote ond tube shield, sciews, nuts, lockwashers instructions and drilling template. Other Hammarlund parts needed: $2-\mathrm{MTC}-100-\mathrm{C}, 2-\mathrm{S}-4,1-\mathrm{S}-5,1$ - $\mathrm{CH}-\mathrm{X}, 8-\mathrm{SWF}-4$, Overall dimensions $81 / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 33 / 4^{\prime \prime}$
Code
BD-40-Foundation Unit.
$\$ 3.80$


## OD-10 OSCILLATORDOUBLER

This unit is essentially the same as the BD-40 except that it uses a 6L6-G tube, has no tube shield, and no vertical coil shield. Hes the same overall dimensions and the same panel mounting specifications. This is - "tri-tet" crystal oscillator and doubler. This unit also employs a special crystal holder socket which fits into the top of the cathode coil form. Both coil and crystal are changed in one operation. OD-10 consists of all brackets, scrows, nuts, lockwashers instructions and drilling tomplate. Other Hammarlund parts needed 2-MTC-100-C 2-S-4; 1-S-8; 1-CH-X; 2—SWF-4; 1-XS-2. Size $81 / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$
Code
OD-10-Foundation Unit.
t. . .

## PA-500

## 500-WATT AMPLIFIER

The PA-500 is similarin design to the PA-300 but is capable of outputs up to and over 500 watts. All parts are held logether with brackets properly formed and properly formed and drilled ready for as-
sembly. Standard variable link inductors are used in plate and grid circuits. This unit employs either the ICD-55-F plate condenser
with 230 " plate spacing orthe TCD-75-C with 900 grid condenser can be either the TCD-165-K or the TCD-50-H depending upon the capacity required. PA- 500 mounts directly on the panel-no chassis is necessary. Other Hammarlund parts required 2-S-4 Sockets, 2-N-10 Neutralizing Condensers; 1-CH-500 Overall dimensions $151 / 2^{\prime \prime}$ high $\times 101 / 2^{4+}$ wide $\times 12^{\prime \prime}$ deep.
Code
List
PA-500-All brackets, screws, nuts, ete.

## ED-4 100-WATT TRANSMITTERS



The ED-4 is the same as the EU-4 except that e power amplifier (RK-47, 814, etc.) has been added so that it cen be used as a driver of the PA. 500 or as a trensmitter with ar output of nearly 100 watts. This kit contains the same hardware as the EU-4 with the addition of a tube shield, bracket for mounting the tube socket, speciel spring plate connector, and 9 pilters for mounting standard plate coil. Other HAMMARLUND parts needed: Seme es EU-4 plus 1 S-4 Socket, 1-S-5 Socket; 1 -MC-100-S Condenser; 1-MTC-100-B Condenser; 1-CHX, 3-SOS-100 Stand-off Insulators; 2-SOSP Insulator Hardware, 4-SWF-4 Coil Forms. Dimensions $17^{\prime \prime}$ long $\times 8^{\prime \prime}$ deep $\times 91 / 4^{\prime \prime}$ high. All parts aluminum.

Code
List
ED-4-Includes all hardware, nuts, serews, 9 switches, etc.. . $\$ 13.50$

## EU-4 EXCITER UNIT



The new EU-4 4-band exciter unit is designed for amateurs who want a Rexible and compact unit covering the 80,40 , 90 and 10 metel amateur bands. There are four stages employing 6L6 tubes. The first is an 80 meter crystel oscillator and the remaining three stages are for frequency multiplification. Band changing is accome plished with a single 4-point rotery switch. Another switeh is provided for metering. Power output is sufficient to drive small and medlum power beam tubes or pentodes. Foundarion units include all hardware for building the EU-4 and also the two spacial rotary switches. Other HAMMARLUND parts needed: 1-ETU-80, 1 -ETU. 40 1-ETU-90, 1-ETU-10, 1-XS.9, 4-S.8 Sockets; S-CHX R.F. Chokes. The EU- 4 is $17^{\prime \prime}$ long $\times 8^{\prime \prime}$ wide $\times 93 / 4^{\prime \prime}$ high.

Code
List
EU-4-All hardware, nuts, screws, switches, etc.
$\$ 11.50$

## (1) HAmmARLUND (1)

## NEW

"HQ-120-X" AMATEUR RECEIVER

THE NEW HAMMARLUND "HO $120 \times$ " meets the most critical demands of amateur and professional operators. Hammarlund engineers have sone beyond ordinary practice in designing this new and outstanding receiver. This ultra-modern 12 -tube superhelerodyne covers a continuous range of from 31 to .54 mc . ( 9.7 to 555 meters) in six bands, taking in all important amateur, communication, and broadcast channels. The "HO-120-X" is not to be confused with modified broddcast sets. Two years were required to develop it. This is o special recelver with special parts throughout. Every wave range is individual-that is, each range has its own andividual coll and a tuning condenser of proper value for maximum efficiency; thus, including the broad cast band does not decrease efficiency at high frequencies. Besides having al the necessary features for perfect short wave reception, such as A.V.C. beat oscil. lator, send-receive switch, phone jack and relay terminals, the "HO-120 $X$ " also in cludes a new and outstanding crystal filter circust which is varidble in 6 steps from full

band-width to razor edge selectivity. This permits :he use of the c:ytal filter for the reception of both voice and music. It is no longer necessary to contend with serious heterodyne interference. These annoying disturbances can be phased cut with the phasing control on the panel. Other features include a new and accurate "S" meter circuit for measuring incoming signal strength; antenna conpersator to conpensate for various antennas uring incoming signal strength; ontennac conperisator to cripensate
and 310 degrees band-spread for each anateur bard from 80 to 1 C meiers. The band and 310 degrees band-spread for each anatear berd rom 80 to 1 , me:ers. The band
spread didt is calibrated in megacycles for eact. of these amateur bands. The main tunins spread didit is calibrated in megacycles for each. of hese amateur bands. The main tuning
dial is calibrated in megacycles throughcut the entire range of the receiver. Rack adapier $\$ 6.00$ extra.

Prices Include Speaker and Tubes

| Code | Type | Tuning Range | Speaker | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| HO-120-X | Crystal | 31-. 54 mc . | 10'1 P.M. Drn. | \$138.00 |
| Speaker cabinet (metal) $181 / 2^{\prime \prime} \times 121 /{ }^{\prime \prime} \times 7$ inches |  |  |  | 3.90 |

Special model finished in gray.
$\$ 132.00 \mathrm{Net}$ Speaker Cabinet, gray to match
4.50 Nel

Send for ['escript:ve Ecoklet!


| Code | Type | Splkr. | Tuning Range | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| SP-910-X | Crystal | $10^{\prime \prime}$ | $15-500$ meters | $\$ 279.00$ |
| SP-910-SX | Crystal | $10^{\prime \prime}$ | $71 / 2-240$ meters | 279.00 |
| SP-920-X | Crystal | $12^{\prime \prime}$ | $15-560$ meters | 294.00 |
| SP-920-SX | Crystal | $12^{\prime \prime}$ | $71 / 2-240$ meters | 294.00 |
| PSC |  | $10^{\prime \prime}$ speaker cabinet to match receiver | 5.10 |  |

Special Models Covering Other Wave Ranges Available On Order
HAMMARLUND MANUFACTURING CO., INC., $424-438$ West 33 rd Sireet, New York City

## Less Cost Per Hour of Service

## RCA LEADERS THAT TELL THEIR OWN STORY

## RCA 806



## RCA 809

RESULTS AT LOWCOST
BIG RESULTS AT less, your driver The RCA-M less. and your nower cost less. stape complatither equirme nower output

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SPECIAL PURPOSE TUBES
POWER $\quad \$ 3.50$SEAM POWER $\$ 3.50$ CATHODE-RAY $\$ 7.50$
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# YOURGUIDE 

TO

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Tube Distributors.
FOR EVERY AMATEUR APPLICATION

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## MICA CAPACITORS

Widely imitated, copied but never duplicated, patenter C-D micas are serving in thousands of ham rigs the work over.

## DYKANOL TRANSMITTING CAPACITORS

Carefully designed, compact, light-weight, safely rated furnished with universal mounting clamps, well insulater terminals, fire-proof, these units are without a doub among the most dependable capacitors offered the radio amateur.

## PAPER CAPACITORS

C-D Tubular and Bypass Paper Capacitors have estab lished an international reputation for outstanding de pendability and economy. Available in all capacitie at 400,600 and 1000 V.D.C.
WET \& DRY ELECTROLYTIC CAPACITORS Outstanding in the complete C-D line of electrolytic is the type BR "Blue Beaver" - world's smallest 500 V electrolytic. Use "Blue Beavers" - save space, save time - get better all 'round performance.

the all-around lops in rapacitor value. Lamk for the name CORNELLI)CHILIER on the label. (Anly capacitors bearing this name are hacked by the sperialized experience of 29 manmfacturing years and by latoratory life lests for performance - your guarantee of ohtstanding performance on the job.
$\qquad$

For the complete listing of all C.D Capacitors, Capacifor Test lnstuments and Quietone Interference Filters, ask your local C-D distributor for Cat. 175A. Or write to Cornell-Dubilier Electric Corp., So. Plainfield, N. J.


## For Reliability

## JOHNSON CONDENSER

These superbly desigmed comdensurs have been widd adopted by radio manofacturers supplyine equipme to the most cadeding maers，by diathermy mamfacture and by amatems．Soull find them ideal for vour $r$ and with Johnson Indnctors vont can lee sure of mat mom reliahilits．efforiener，and the shbiltw in ans cirot

The eondenser at the right in the amplifier illustrat herewith is a＇lyper l＇．＇Type f＇mits are of the same d sign but smaller．＇The nontralizing eombersers are＇$T$ y N and the final tanh comlenare at the left．the＇Type I Type C：comdensers are of the same desing hot large Lislinge of some propular numbers are wisen belon Complete listinge of these and other Johman condense are given in Catalog 9obll，available on request．

Partial Listing of JOHNSON CONDENSERS：See Catalog 966M for Complete Listing

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| （0）F゙D30） | 10111 | （1）． | $7{ }^{76}{ }^{\prime \prime}$ | 8.9 |
|  <br>  |  |  |  |  |
|  |  |  |  |  |
| Fは小：30 | －${ }^{1}$ | ． 10.5 | 11＂3z＂ | \＄ 4.0 |
| 701030 | 730 | ．0\％．5 | 2 c |  |
| 109E：30 | 10010 | ． 10.8 | $\because$＂ 16 ＂， |  |
| 1．50F：30 | 1．54 13 | ．10．\％ | $3{ }^{7}$＂\％＂ |  |
| 504． | ti 10 | ．125 | $2^{331} 8{ }^{\prime \prime}$ |  |
| 1006\％ | 10116 | ．12． | $417{ }^{17}$ |  |
|  |  |  |  |  |
| 50以：I）：30 | 92 7 | ．10．5 | $4^{3}{ }^{3 \prime 2}$ | 8.5 |
|  | 3910 | ．10．0） | \％${ }^{3}$ |  |
| 70以゙1）4．5 | 7311 | ．12．5 | $7{ }^{\circ} \mathrm{ls}{ }^{\prime \prime}$ |  |
| 1006゙ 04.5 | $100) 15$ | 125 | （9） 8 ＂ |  |
|  |  |  |  |  |
| 20：3 | 12.3 .5 | ．12\％ | $6^{1} 2^{\prime \prime}$ | \＄1 |
| パジ | $12 \quad 2.9$ | 2．80） | $7 \mathrm{~S}_{\mathrm{B}}{ }^{\prime \prime}$ |  |

## Quick band change without loss of Efficiency features all JOHNSON INDUCTORS


 hiyh frodurney umit－directy into high impedance line without the nerowity of tuming neiworhe of any kind．The indinctor monnted on the＇ $\mathrm{l}^{\prime}$ ？pre Fe comdenarer（rizht）in the amplifier

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INDICいOK

| Ca | Bimd | Capacity＊＊ | Itmensions | List |
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| No． | （M． H （rs） | Required | 1．I D | Prict |
|  |  |  |  |  |
| 646） | 10 | 2r | $416{ }^{\prime \prime}$ | 83．－5 |
| 661 | 20 | 33 | $41{ }^{10 \prime}{ }^{\prime \prime} z^{\prime \prime}$ | 3．3．5 |
| 665 | 40 | 40 | $4{ }^{18}{ }^{\prime \prime} \underbrace{\prime \prime}{ }^{\prime \prime}$ | ＋． 111 |
| 61.3 | 80 | 7．） |  | 4.2 |
| （ilic 4 | 160 | （1．i） | $4{ }_{16}^{\prime \prime}{ }^{\prime \prime}$ | ＋．111 |
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| $6 \times 1$ | 10 | 24 |  | 8．$\because 0$ |
| （i8） | 20 | 20 |  | ．．． |
| （6） 2 | 10 | 43 |  | － 7 |
| （is：3 | 811 | 70 | （33 $4^{5}$ ， $3^{1}{ }^{2}$ | $5 \cdot 10$ |
| （ix） | （ii） | 141 | 63， $3^{12}$ | 隹， |

689 I＇ltra－steatito．Iach Mase for Momating I．．in


## Mse Gahnson Parts

## Successful because they are

 Designed Right and Built Right - JOHNSON "Q" ANTENNASc phemomenal results ohtained by usars of the Johnson $Q$ anterna in all parts of the rlif are oblained an a resilt of the exempional eflicieney of these units. Reports from rs indicate mineral suco... with a wide range of applinations, incloding balf--e, lont wire harmonic radiator, "(b" Beam, radiator-dírector, radiator-reflector, *Beam, wo half-waves in phase and others. In all these applieations yous sectre the owing advantapers

## ADVANTAGES

1. Nach graatar radiation lrom the same transmitar power llath chbained wilh ordinary mon-matelhed ath-fowna-facder systerms.
2. Matdied impedances thronghome.
3. Permit- use of opme wire line resulting in everotionally
 patir" limes.
4. No standing waves on main 1 ransmission lime. Praclinally meroline radialiom.
5. No exact or eritial werall line lenghts. Liat may be sweral homdred feel lone if desired.
 ilunlalionl-will nol wather.
6. Eawily installed amd adjusted - eomplete data supplied.

| Cat. Vo. | /bind | Lise Prioe | Cal. | Bund | List I'rice |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \% | 87.010 | 209 | 20 | \$13.23 |
| Du | 5 | 10.010 | 20¢ | 20 | 14.50 |
| $8 / 30$ | Trievision | 9.7 | 100 | 110 | 22.60 |
| 0 | 10 | 7.8.5 | fors | 111 | 26.00 |
| M-1- | 111 | 8.6 .5 | 800 | 811 | 12.00 |

IIOQ, 200. Hog and 80G have coiled tubing. all wher st ratht tubing.) Listings alowe thow amtenas wombete. everpt for end insulators and transmission




## KGeneral Antenna Equipment

Johnson wermeral antenna equipanent inelondes aluminum tubing for $\mathbf{Q}$ sertions. antenna insulators 1 inch in diameter in 7 inch. 12 inch, and 20 inch lengthas and rommerrial antomat intulators with ahminom allos end littings. for leavy duty service. There are also three siges of strain insulators: a new $l^{-}$inch tramsminting antenna insulator: three freder spreaders - inch, 1 inch. and 6 inch, respectively: a transposition insulator for transposed lines particularly nseful in reduring maise; and enamelled eopprerweld antonat wire for strong. Hon-streteh antemas. II fully dearribed in Cattaher 906M.

## Known for their QUALITY - The famous JOHNSON INSULATOR LINE!

ivmonymons with drality, the namer "Johminn" in insulators hats for vears graranteed the niser he tinest in ceramid insulators. (anstant axpanion ats new units were reguired has resulted in atn mmathy emmplete line, some of whisth are lloseralled hares. 'lhere is a wide assertement of digh grade: promelain piedes in stand-off. throvanel. and other typers. as well as others of enremely low lansis ultra-steatite,

WRITE FOR CATALOG 966 M


Complefe lisvines whd prices wre shourn in Catalog Yow II shardse mailed moun reque'st.

## E. F. JOHNSION C'OMPANY

# IHORDARSON TRANSFORMERS FOR EOEYY HAM REQUIREMENT 

"Thordarson" - a name which hams have regarded as a hall-mark of quality since radio's earliest days. Today, more than ever, it stands as the name on which hams rely for every transformer need. Only a representative group of Thordarson transformers is listed below. For information about the complete line ask your parts distributor or write the factory for your free copy of Catalog No. 400-D.

## 19" SERIES UNIVERSAL DRIVER TRANSFORMERS

Through the use of five ratios on each transformer, this series will handle all driver transformer requirements usually encountered in amateur transmitter circuits. All of them are encased in mounting style 4-D.

| Type | Ratio Prlmary to $3 / 2$ Secondary | Amateur <br> No. <br> Prlce |
| :---: | :--- | ---: | ---: |
| T-19D01 | $1: 1,1,2: 1,1.4: 1,1.6: 1,1.8: 1$ | $\$ 3.60$ |
| T-19D02 | $2: 1,2.2: 1,2.4: 1,2.6: 1,2.8: 1$ | 3.60 |
| T-19003 | $3: 1,3.2: 1,3.4: 1,3.6: 1,3.8: 1$ | 3.60 |
| T-19D04 | $4: 1,4.5: 1,5: 1,5.5: 1,6: 1$ | 3.60 |
| T-19D05 | $1: 3.15,1: 2.75,1: 2.5,1: 2.25$, |  |
|  | $1: 2,1: 1.75,1: 1.4,1: 1.25,1: 85,1: .75$ | 3.60 |

"19" SERIES UNIVERSAL MODULATION
IRANSFORMERS

Tapped coils enable the experimenter to match any modulator tubes to any Class C R.F. load. All except T-19M17 are in case style $2 N$.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Ca! Watts | 1'ri. M. A Persilde | Secondary | M.A. | Amaterur Prlee |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-19M13 | 15 | 50 | 50 | 100 | \$2.40 |
| T-19M14 | 30 | 75 | 75 | 150 | 4.90 |
| T-19M15 | 60 | 125 | 125 | 250 | 6.00 |
| T-19M16 | 100 | 175 | 175 | 350 | 9.00 |
| T-19M17 | 250 | 225 | 225 | 450 | 14.40 |


| "19" SERIES IRANSMITIER INTVI |
| :--- |
| AND FILTER CHOKES |

Matched input and smoothing chokes for amateur, amplifier or experimental applications. Inductance values are measured under full load conditions and adequate insulation is provided for recommended service.

| $\begin{gathered} \text { Type } \\ \text { No. } \end{gathered}$ | INPUT OR SWINGING CHOKES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Cap. } \\ & \text { M. } \end{aligned}$ | Inductance Henries | D.C. Res. Ohme | Volts Insulation | Mtg. Flk. | $\underset{\text { Price }}{\text { A mateur }}$ |
| T-19C39 | 150 | 5-20 | 215 | 3000 | 2F | \$1.95 |
| T-19C35 | 200 | 5-20 | 130 | 3000 | 2D | 2.40 |
| T-19C36 | 300 | 5-20 | 105 | 5000 | 2D | 3.90 |
| T-19C37 | 400 | 5-20 | 90 | 5000 | 2 J | 6.00 |
| - T-19C38 | 500 | 5-20 | 75 | 5000 | 2J | 8.40 |
| SMOOTHING CHOKES |  |  |  |  |  |  |
| J-19C46 | 150 | 12 | 215 | 3000 | 2 F | \$1.95 |
| T-19C42 | 200 | 12 | 130 | 3000 | 2D | 2.40 |
| T-19C43 | 300 | 12 | 105 | 5000 | 2D | 3.90 |
| T-19C44 | 400 | 12 | 90 | 5000 | 2J | 6.00 |
| T-19C45 | 500 | 12 | 75 | 5000 | 2J | 8.40 |

MULTI-MATCH MODULATION TRANSFORMERS with Plusilinuack Terminal Board
The only modulation transformer built with this unique feature - see mounting tigure 3G. Enables quick and accurate matching of tube loads without soldering. The experimenter is thus assured of peak transformer performance while testing new tubes or circuit changes.

| $\begin{aligned} & \text { Type } \\ & \text { yo. } \end{aligned}$ | $\begin{aligned} & \text { ('ap. } \\ & \text { watts } \end{aligned}$ | $\begin{aligned} & \text { Pri. M.A. } \\ & \text { Per Mide } \end{aligned}$ | Secondary series | $\begin{gathered} \text { M.A. } \\ \mathbf{P}_{\text {tir }} \end{gathered}$ | $\underset{\substack{\text { Amiteur } \\ \text { Price }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-11M74 | 40 | 100 | 80 | 160 | \$ 5.40 |
| T-11M75 | 75 | 145 | 145 | 290 | 7.50 |
| T-11M76 | 125 | 210 | 160 | 320 | 11.70 |
| T-11M77 | 300 | 250 | 250 | 500 | 18.00 |
| T-11M78 | 500 | 320 | 320 | 640 | 36.00 |



## "19" SERIES PLATE SUPPLY TRANSFORMERS

These plate transformers are rated in D.C. voltazes from a two section filter. including the voltage drop throush the rectifier tubes. Designed especially for Amateur Short $W$ ave or experimental equipment. Electrostatic shield between primary and secondary. Primary 115 volts, 50.60 cycles. Listings below through T-19P69 are case style 2G. The balance are 2 K .

| $\begin{aligned} & \hline \text { Type } \\ & \text { No. } \end{aligned}$ | Litc. A.C | D.C. Volts | $\begin{aligned} & \text { D. } \\ & \mathrm{Ni} . \mathrm{A} \end{aligned}$ | $\stackrel{P r i n}{P}$ | Amateur <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-19P54 | 560-0-560 | 400 | 150 | 115 | \$ 3.45 |
| T-19P55 | $\begin{aligned} & 660-0-660 \\ & 550-0-550 \end{aligned}$ | $\begin{aligned} & 300^{*} \\ & 400 \end{aligned}$ | 250 | 200 | 4.50 |
| T-19P56 | $\begin{aligned} & 900-0-900 \\ & 800-0-800 \end{aligned}$ | $\begin{aligned} & 750 \\ & 600 \end{aligned}$ | 225 | 260 | 4.80 |
| T-19P57 | $\begin{gathered} 1075-0-1075 \\ 507-0-507 \end{gathered}$ | $\begin{aligned} & 1000^{\kappa *} \\ & 400 \end{aligned}$ | $\begin{aligned} & 125 \\ & 150 \end{aligned}$ | 245 | 6.00 |
| T-19P58 | $\begin{gathered} 1200-0-1200 \\ 900-0-900 \end{gathered}$ | $\begin{gathered} 1000^{* *} \\ 750 \end{gathered}$ | $\begin{aligned} & 200 \\ & 150 \end{aligned}$ | 500 | 7.80 |
| T-19P69 | $\begin{gathered} 1180-0-1180 \\ 900-0-900 \end{gathered}$ | $\begin{array}{r} 1000 \\ 750 \end{array}$ | 300 | 430 | 7.80 |
| T-19P59 | $\begin{aligned} & 1560-0-1560 \\ & 1250-0-1250 \end{aligned}$ | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 300 | 550 | 9.60 |
| T-19P60 | $\begin{aligned} & 1875-0-1875 \\ & 1560-0-1560 \end{aligned}$ | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 300 | 620 | 11.10 |
| T-19P61 | $\begin{aligned} & 2125-0-2125 \\ & 1875-0-1875 \end{aligned}$ | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | 300 | -45 | 12.00 |
| T-19P62 | $\begin{aligned} & 2420-0-2420 \\ & 2125-0-2125 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 1750 \end{aligned}$ | 300 | 860 | 13.50 |
| T-19P63 | $\begin{aligned} & 1560-0-1560 \\ & 1265-0-1265 \end{aligned}$ | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 500 | 925 | 13.80 |
| T-19P64 | $\begin{aligned} & 1875-0-18-5 \\ & 1560-0-1560 \end{aligned}$ | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 500 | 1130 | 17.10 |
| T-19P65 | $\begin{aligned} & 3000-0-3000 \\ & 2420-0-2420 \end{aligned}$ | $\begin{aligned} & 2500 \\ & 2000 \end{aligned}$ | 300 | 1195 | 17.70 |
| T-19P66 | $\begin{aligned} & 2125-0-2125 \\ & 1875-0-1875 \end{aligned}$ | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | 500 | 1185 | 21.00 |
| T-19P67 | $\begin{aligned} & 2450-0-2450 \\ & 2125-0-2125 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 1750 \end{aligned}$ | 500 | 1380 | 25.50 |
| T-19P68 | $\begin{aligned} & 3000-0-3000 \\ & 2450-0-2450 \end{aligned}$ | $\begin{aligned} & 2500 \\ & 2000 \end{aligned}$ | 500 | 1760 | 30.00 |

*Thls transformor has a lian titn at 3 小" " "1hese transformers desikned for double rectifers and will de liver losthsecondary ratinss simultaneously. lf only the lower voltake taps are usid the current rating is equal to the current rating of both windings.

## COMBINATION PLATE AND FILAMENT For Transmitter Applications (Mtg. Fig. 2G)

[^15]
# THORDABSON Hhycmilc MAG. CO. 500 W. HURON ST., CHICACO, m. 

Demand " Pourer ly Thordarson


## OLAREX - Super-value for rilters

Check your R.F. Power and tune up to peak efficiency determine transmistion line loses-check line to anteana impedance matsh-all through the use of this new Ohmite Dummy Anterna. Non-inductive, noa-capacitive, constant in resistance. Mounts in atandard tube eocket.
Meid D-100, 100 watts, in popular 73 ohm and 600 ohm resistance values. Also in 13, $18,34,64,100,146,219,300$, 400,500 ohm values.
Ihit Prict . . . . . . . . 85.50
Model D-350, 250 watts, in 73 ohm and 500 ohm values. Iist Prico

Send for Free Dummy Antenns Bulletin 171A
Patenty Peadiag

## CENTER-TAPPED RESISTORS

Especially desikned for use a. cross tube filaments to provide an electrical center for the arid and plate returns. Center tap accurate to plus or minus $1 \%$. Available in Wrirewatt (1 watt) and Brown Deril (10 watt) units. in resistances from 10 to $\mathbf{2 0 0} \mathbf{0 h m s}$.


## PARASITIC SUPPRESSOR



Ohmite 1'300 Para. sitic Suppressor-convenient. compact, efficient . . designed to present ultra-high-frequency parasitic oscillations which occur in the plate and grid leads of push-pull and parallel tube circuits. Noninductive, vitrous enameled resistor combined with a choke into one small integral unit. Only $11 / /^{\prime \prime}$ lonk overall and $5 / 8^{\prime \prime}$ diameter.
list Price
$\$ 1.50$


## POPULAR BROWN DEVILS

There's good reason for the world wide popularity of Ohmite"Brown Devil"Resistors. They're tough, extra-sturdy units - built right, sealed tight and permanently protected by Ohmite Vitreous Enamel. 10 and 20 watt sizes, in resistances from 1 to 100,000 ohms.


## R. F. POWER LINE CHOKES

Just the thing to keep R. F. currents from soink out ores the power line. lessen interference with BCL receivers. Also to prevent high frequency and R. F. interference from coming in to the receiver. 3 stock sizes. rated at 5. 10, and 20 amperes. Consists of two chokes wound on a single core. Details in llulletin 105.

# RHEOSTATS * RESISTORS * SWITCHES * CHOKES 

* Ohmite Vitreous Enamel is unexcelled as a protectite and bonding covering for bouer rbeosfats und resistors.


## Vitreous-Enameled RHEOSTATS



These arethe rheostats used by amateursand broadcast stations alike to keep power tube filaments at rated value all the timeincrease tube life -get peak efficiency. Time-proved Ohmite all-porcelain vitreous-enameled construction and metal-graphite contact assure permanently smooth, safe, exact control. Available in $25,50,75,100,150,225,300,500$, and 1.000 watt sizes, for all tubes and transmitters. (Uader writers' Laboratories Listed).

## OHMITE BAND-SWITCH

A flick-of-the-wrist on the knob of this popular Ohmite Band-ChangeSwitch gives you instant. easy change from one frequency to another, with really low loss efficiency. Band changing may be prosided in all stages of the transmitter. and "ganged" for complete front-of-pancl control. Can be used in rigs up to 1 K.W. rating.



## FIXED RESISTORS

These are the same dependable Ohmite vitreousenameled resistors that are almost uni ersally used by eminent designers and manufacturers of amateur and commercial transmitters and receivers. Available in 25,50,100,160, and 200 watt stock sizes, in resistances from 5 to $\mathbf{2 5 0 , 0 0 0}$ ohms.


## ADJUSTABLE DIVIDOHMS

Mighty handy resistors to have around when you need a change of resistor value or a replacement in a hurry. You can quickly adiust the Dividohms to the exact resistance you want and put on one or more taps wherever needed. Patented percentage of resistance scale. 7 ratings from 10 to 200 watts. Resistances up to 100,000 ohms.

Ask Your Jobber for the Obmite parts you need, or W'rite today for Catalog 17.

New, All-Enclosed High-Current OHMITE TAP SWITCRES


Multi-point, load-break, non-shorting, single.pole, rotary selector switches paticularly designed for alternating current use. Ideal for high cursent circuil switching in transmitter power supply and many heavy duty industrial applications. All-enclosed, ceramic construction. Wrtremely compact yet perfectly insulated. Self-cleaning, silver-to-silver contacts. "Slow-break", quick-make action. Shatts electrically "dead"-insulated with steatite. Avail. able in single or tandem units; in 10, 20, 40, 75 ampere models, $2 \mathrm{~K}^{n}$ diam. to $6^{\prime \prime}$ diam.

Send for Tap Switch Bullctin 114
 4844 FLOURNOY STREET CHICAGO, U.S.A. " Catle'Ohmileca"


Covering a wide range of transmitting requirements, Harvey's "Big Three" are the most outstanding and popular units on the market today. Their strength for service has made them a welcome addition to any station.
UHX-10 (output 10 watts). This portable, mobile rig is inexpensive to buy and operate. Improved construction and assembly make it smarter in appearance and more efficient in performance. Coils for the various bands ( 5 200 meters) may be changed quickly and easily through the hinged cover of the slate gray cabinet. All controls and meters are conveniently located on the front panel. A special switch selects CW or PHONE emission. The UHX-10 is versatile and can be operated from either an $A C$ power pack or 6 -volt dynamotor, both of which are stock items.
UHX- 25 (output 25 watts). This "big brother" of the UHX-10 has a combination of tubes which permits the use of a crystal microphone -a necessity for clear, crisp speech and is designed so that it can be used as an exciter for higher RF and audio power when desired.

Serizs or parallel antenna tuning, speady coil changing through the hinged cover, separate chassis for power supply, and low cost make this unit a real value in the transmitting field. 100-T (output 100 watts). A plate modulated transmitter with real "air" performance . . . as well as 5 band operation, quick frequency shift, ease of tuning and smart appearance. All controls are located on the front panel including an "on-off" switch, excitation controi, and "high-low" voltage centrol for tuning purposes. The slate-gray hinged-cover cabinet is chrome trimmed and all control designations are engraved directly on the panels. This rig is noted for its efficiency and dependability.

- These three transmitters, as well as all other Harvey units, are built to the same exacting standards as Harvey Police, Marine and Commercial Equipment. No stone is left unturned in an effort to produce the finest amateur equipment available. Catalogs on all Harvey Amateur Equipment, as well as 2-way Police Radio and Marine Radio-Telephone, are available on request. Write today.


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COMPONENTS
have a muarantard llat frequency resimonse from 30 to 20.010 egrles with maximum shichiing and low inserlionl lows.

## ULTRA-

 COMPACT TRANSFORMERSw•igh only $\boldsymbol{5}^{-1 / 2}$ oluces, anal afford aniform response from 30 to 20.0101 rycles... idral for remore pich-np arrviee.

## VARIMATCH TRANSFORMERS

are the mericer sur lution Io the wide range of imped-
 combinalion- rncommoreal in anmalenrdriver, modulation. and calhonde monlalation survier.

## UTC

 SPECIAL SERIEStransformers are atlratlive ullits representing minprecolentod values "..ery ilem desinted specifically for the amat teur.


FOR PORTABLE SERYIGE


FOR COMMERCIAL AND AMATEUR EQUIPMENT


FOR THE AMATEUR

are in hish romductivily drawn "atses. They have Oniform 30 1" 20.000 cyele respmose with modiamt wright athd size.

## OUNCER

TRANSFORMERS
antheirnammenamlal imply, waigh alrprovimalely ond *Holee atid repro-s-nl the arme in lransformer daviarousot for coneralad service. hearing athace eta.

PA POWER COMPONENTS
are desigurd la comoncreial and A.I.E.E. standards. They are rugged, deperndable units suitable for every tyou of commeraial at ll alllalear servi-c.

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are atailalalde for a wide range of l' and lransmitter applic:ations. Complete morlulator hits ater available Cior Calthode Vodulatlion.

| $\begin{aligned} & \text { SINGI } \\ & \text { TRIM-A } \end{aligned}$ |  |  | New TRIM－AIR M |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mas． | Maip． | pir, | （ir－ | 1im？ | pirice |
| 7R－10－15 | 11 | 1.2 | 3 | ．11311） |  | \＄． 75 |
| \％R－15－15 | ${ }_{25}^{15}$ | 2 | ， | ．010＂ |  | ． 75 |
| \％R－35－15 | 35 | 2.5 | 11 | \％ 0 \％＂ | $103{ }^{1}$ | ） |
| －70－50－15 | 洨 | $2 \cdot 7$ | $1{ }^{13}$ |  | $1 \begin{aligned} & 3 \\ & 1 \\ & 3 \\ & \text { \％} \\ & \text { \％}\end{aligned}$ | \％ |
| 71－100－バ | 101） | 3 | 191 | （1220， |  | 1.05 |
| 召－540－Tら | $\stackrel{148}{5}$ | 1.5 | $\stackrel{27}{3}$ | （120， | $1 \frac{2}{31}$ | 1.75 |
| 有－115－1s | 115 | 3.6 | ， | （1） |  | 9，3 |
| TT－30－ | 31 | ， | 17 | ＂10\％＂ | ¢ | 11 |
| 75－7－5s | $\frac{4}{7}$ | 1，＊ | $\stackrel{5}{5}$ | 11110＂ | 112 | 11 |

DUAL TRIM－AIRS

| Trice | Per Section |  |  | $\begin{aligned} & \text { Mir- } \\ & \text { Map } \end{aligned}$ | $\operatorname{Dim}_{13}$ | Vet <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max． Cap． | \in <br> Cabs． | Mir Plates |  |  |  |
| ER－10．11） | 10 | 1.2 | 3 | （1）．517＂ | $\cdots 316$ | \＄1．56 |
| ER－15－．11） | 1.5 | 1.5 | 5 | ．10．01＂ | 2316 | 1.56 |
| ER－25－11 | 25 |  | 7 | 11．30＂ | 2316 | 1.1 .2 |
| ER－35－11 | 35 | 2.5 | 11 | （1）．30） | 31 32＂ | 1.74 |
| ER－50－\1） | 51 | 2 N | 1.3 | （1）．810 ${ }^{\prime \prime}$ | 3132.1 | 1．86 |
| E（－75－11） | 75 | 2.7 | 15 | （120） $0^{\prime \prime}$ | ． 112 i2， | 1.98 |
| E $=1000-111$ | 1（x） | ： | 11 | ．1020＂ | ． 1.32 | 2.04 |
| E $(-140-11)$ | 140 | ， | 2 | ．1120＂ | ： $1116{ }^{\prime \prime}$ | 3.610 |
| 10［－15－11） | 15 | 3 |  | （1711） | 3132 ＂ | 1.80 |
| E． 0 －15－11） | 15 | 3 | ＂ | ＂170＂ | $31.32^{\prime \prime}$ | 2.10 |
| ES＇－30－．\1） | 30 | 4 | 12 | 010＂ | $115, .3{ }^{\prime \prime}$ | 2.16 |
| ET－30－．．｜DI | Wit | insul | ed con | Hing | ＋15／32＂ | 2.46 |
| ES－4－SI） | 4 | 1.5 | 5 | 1．10＂ | ． $1 / 32^{\prime \prime}$ | 2.16 |
| ES－4－S1）I | Wit | insula |  |  | $31^{\prime 3} 3 \prime$ | 2．46 |
| EN－7－S！ | 7 | 4 | 7 | ． $1+10^{\prime \prime}$ | $311 / 16^{\prime \prime}$ | 2.70 |



DALANCING TYPE TRIM－AIR MIDGETS


| Trese | $\begin{aligned} & \text { Man } \\ & \text { Sing. } \end{aligned}$ | $\begin{aligned} & \text { Min. } \\ & \text { Cisin. } \end{aligned}$ | $\begin{aligned} & \text { vir. } \\ & \text { inaten } \end{aligned}$ | $\begin{aligned} & \text { A1r- } \\ & \text { kiap } \end{aligned}$ | $\lim$ | $\begin{aligned} & \text { Vet } \\ & \text { price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ER－25－A H | 25 | 2 | \％ | ．10．36\％ | 11／16＂ | \＄1．14 |
| ER－50－．13 | 511 | 2.8 | 1.3 | ．10，30\％ | $13 \mathrm{~s} \mathrm{\prime}$ | 1.35 |
| EU1－75－A ${ }^{\text {c }}$ | 7is | $\therefore$ | 15 | ．130＂ |  | 1.50 |
| EU－100－A13 | 1111 | ， | 19 | ．111＂ | 11 ，${ }^{1}$ | 1.56 |
| EU－140－AB | 141 | 5 | 27 | ．1320 | $12338{ }^{\prime \prime}$ | 3.18 |


| Tspe | $\begin{aligned} & \text { Tunings } \\ & \text { (:un. } \end{aligned}$ | $\begin{aligned} & \text { Tank } \\ & \text { C:ab. } \end{aligned}$ | Depth <br> Hehimal lanel | verter price |
| :---: | :---: | :---: | :---: | :---: |
| E1T－25－100－AF | 25 | 101 | $\frac{2}{3} 3_{5}^{\prime \prime \prime}$ | \＄1．80 |
| FC－50－100－．${ }^{\text {a }}$ | 50 | 11 m | $35 \mathrm{~N}^{\prime \prime}$ | 1.155 |

SINGLE SECTION TYPES

| True | $\begin{aligned} & \text { Mas. } \\ & \text { Cimp. } \end{aligned}$ | $\begin{aligned} & \text { Min. } \\ & \text { (iaf). } \end{aligned}$ | $\begin{gathered} \text { Nr. } \\ \text { Plates } \end{gathered}$ | $\begin{aligned} & \text { Air- } \\ & \text { Sap } \end{aligned}$ | $\begin{aligned} & \text { *im!. } \\ & =13 * \end{aligned}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MR－50－13S | 50 | 6 | 5 | （1）．317 ${ }^{\prime \prime}$ | 1317 | \＄1．68 |
| MR－70－13 | 71 | 7 |  | ．0．30 $0^{\prime \prime}$ | 131 | 1.77 |
| MR－105－13S | 105 | ＊ | 11 | ． $0.311^{\prime \prime}$ | $13{ }^{\prime \prime}$ | 1.83 |
| MR－150－13 | 150 | 111 | 1.5 | A1．317 | $13{ }^{\prime \prime}$ | 1.80 |
| M12－260－11s | $2(x)$ | 11 | 2.5 | （1） $30^{\prime \prime}$ | $234^{\prime \prime}$ | 1.188 |
| MR－36，5－13S | 36.5 | 14 | 35 | ．11．310＇ | $24^{\prime \prime}$ | 2.28 |
| MO－165－13N | 10.5 | 15 | 25 | ． $1500^{\prime \prime}$ | $2.34^{\prime \prime}$ | 1.9 S |
| M1＇－20－6is | 20 | ． | 5 | ． 170 | 13 ＋＂ | 1.95 |
| M＇V－35－6s | 15 | 6 | 7 | （1才118 | 1 ： 1 | 2.10 |
| M＂T－50－（\％） | 511 | 8 | 11 | ． $17 \square^{\prime \prime}$ | $134^{\prime \prime}$ | 2.34 |
| M1－70－6； | 711 | 10 | 1.5 | ．0710＂ | $231 "$ |  |
| M＇100－6S | 104） | 13 | 21 | W70 ${ }^{\prime \prime}$ | $2{ }^{2} \mathbf{t}^{\prime \prime}$ | 2.9 .1 |
| MT－150－6： | 1501 | 16 | 31 | ＂70＂ | 3111010 | ．3．6．0 |
| M6－35－Vis | 35 | 12 | 1.5 | ． 171 ＂ | © $11.10^{\prime \prime}$ | 3.60 |



＂X＂TYPE STANDARD SINGLES $\square$ ＂ X ＂TYPE TRANSMITTING CONDENSERS STAND＂TYPE

| ＇Yome | $\begin{aligned} & \text { Mas. } \\ & \text { Cabs. } \end{aligned}$ | $\begin{aligned} & \text { Min. } \\ & \text { C:ar. } \end{aligned}$ | $\begin{aligned} & \text { Nir. } \\ & \text { Platev } \end{aligned}$ | $\begin{aligned} & \text { Air- } \\ & \text { Sal } \end{aligned}$ |  | $\begin{gathered} \text { Nict } \\ \text { price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XT－220－1＇S | 220 | 20 | 21 | （170） | $3.3110^{\prime \prime}$ | \＄2．70 |
| XT－440－1＇S | －4， | 411 | 4.3 | ． 0703 \％ | 5 5＂ | 4.62 |
| XP－90－K心 | （1） | 16 | 11 | ． 1 is ${ }^{\prime \prime \prime}$ | $\cdots 100^{\prime \prime}$ | 2.70 |
| X $1^{\prime 2}-165-K \leq$ | 165 | 23 | 19 | ． 18. | 3.5108 | 3．91） |
| XP－290－KS | 200 | 3.5 | 3.3 | ．0st＂ | 5 ＂ | 5.70 |
| XP＇－3．30－KS | 3.311 | 3 | 37 | ，138 ${ }^{\prime \prime \prime}$ | $554 \prime$ | 0.48 |
| XE－240－XS | 240 | 30 | 3.3 | 1110＂ | $55^{\prime \prime}$ | 6.48 |
| XF－120－XS | 126 | 11 | 17 | 1（10）＂ | 3． $1100^{\prime \prime}$ | 3.60 |
| X C －25－X | 25 | 8 | 5 | ．171＂ | $\geq 110^{\prime \prime}$ | 2.10 |
|  |  |  |  |  |  |  |
| （b－50－X | 511 | 15 | 11 | ．171＂ | $3 \therefore 16{ }^{\prime \prime}$ | 1.90 |
| X $(5-110-\mathrm{X}$ | 111 | 26 | 23 | ．171\％ | $58^{\prime \prime}$ | 5.82 |
| X（－1s－X | 19 | 8 | 5 | ． $2101{ }^{\prime \prime}$ | $\cdots 110^{\prime \prime}$ | 2.70 |
| X $(1,-4)-\mathrm{XS}$ | 40 | 15 | 11 | ． 2110 ＂ | 3.31010 | 3.90 |
| X $(-6) 5-\mathrm{XS}$ | 6.5 | 211 | 17 | ． 21010 | 5＂ | 5.10 |
| X $(-100)-\mathrm{X}$ | ［（10） | 38 | 25 | 2013＊ | 6． $5 / 8 \%$ | （3，30） |
|  | 10.1 | 28 | 27 | ．125＂ | $55 \mathrm{~K}^{\prime \prime}$ | 5．${ }^{10}$ |


| Typu | Per section |  |  | $\begin{aligned} & \text { Nr- } \\ & \text { gir } \end{aligned}$ |  | Net I＇rice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Mas. } \\ & \text { Cars. } \end{aligned}$ | $\begin{aligned} & \text { Min. } \\ & \text { Cinn. } \end{aligned}$ | Nr． <br> Platen |  |  |  |
| X 2 －500－11） | 501 | 18 | 21 | 6．30 310 | 3 $316{ }^{\prime \prime}$ | \＄ 3.90 |
|  | 81 | 11 | ${ }^{1}$ | ． 07078 | $3.316^{\prime \prime}$ | 3.30 |
|  | 210 | 22 | 21 | ．070＂ | $5{ }^{\prime \prime}$ | 5.22 |
| （P－90－K！ | 45.5 | 1.5 | 11 | ． $0 \times 4$＂ | $\therefore 1116^{\prime \prime}$ | 4.50 |
| X1＇－16．5－K1） | 16.5 | 2.3 | 11 | ．1184＂ | $55 \chi^{\prime \prime}$ | 6.60 |
| 人1）－325－Kı | 325 | 38 | .37 | ．084＂ | 111.310 | 13.20 |
| XI－120－X1） | 120 | 1） | $1 \%$ | ． $11010^{\prime \prime}$ | $55 \mathrm{X}^{\prime \prime}$ | 6.00 |
| X1－240． $\mathrm{Xl}^{(1)}$ | 240 | 32 | 3.3 | ． $1(1)^{\prime \prime}$ | 11.316 | 12．60 |
| X（；－50－X1） | 51 | 14 | 11 | ．171＂ | $55.8 \prime \prime$ | 6.42 |
| X $\mathrm{F}-110-\mathrm{Xl})$ | 110 | 27 | 2.1 | ．171＂ | 16316 | 10.80 |
| X（i－40－X1） | 40 | 14 | 11 | $2 \mathrm{CH}^{\prime \prime}$ | $6.58^{\prime \prime}$ | 6.90 |
| X（i－75－X1） | 75 | 21 | 117 | $2(14)^{\prime \prime}$ | $111.311^{\prime \prime}$ | 9.00 |
| X（1）－100－X1） | 1（0） | 28 | 27 | ，125＊ | $10310{ }^{\prime \prime}$ | 11.40 |



DUAL SECTION TYPES

| Type | ler Section |  |  | $\begin{aligned} & \text { Air } \\ & \mathrm{k}: 1 \mathrm{j}) \end{aligned}$ | $1) \ln$ | Ner <br> Irice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Max. } \\ & \text { Cisp. } \end{aligned}$ | Min． <br> Ciap． | $\begin{aligned} & \text { Vir. } \\ & \text { Plater } \end{aligned}$ |  |  |  |
| M12－25－131） | 25 | 5 | 3 | ． $0.300^{\prime \prime}$ | $13{ }^{\prime \prime}$ | \＄2．61 |
| 11R－50－131） | 50 | 0 | 5 | ． $11.311^{\prime \prime}$ | $234^{\prime \prime}$ | 2.82 |
| （1R－70－131） | 71 | 7 | 7 | （1）．319＂ | $234^{\prime \prime}$ | 2.94 |
| \12－100－131） | 1019 | 8 | 11 | ． $0.3010^{\prime \prime}$ | $23{ }^{\prime \prime \prime}$ | 3.06 |
| \12－150－1313 | 1511 | 1 | 15 | ． $11.300^{\prime \prime}$ | $23+⿻$ | 3.18 |
| 112－260－131） | 2 （6） | 11 | 25 | ． 0.3010 | 3 ｜116 $1{ }^{\prime \prime}$ | 3.30 |
| 110－180－131） | 1811 | 1.5 | 24 | ． 05 （1） | $5516{ }^{\circ}$ | 4.80 |
| （1゙「－20－（3） | 20 | 6 | 5 | ． 07010 | 2.14 | 3，3， 3 |
| 111－35－（；1） | 3.5 | － | 7 | ．1370＂ | $\frac{2}{3} 34^{\prime \prime}$ | 3.60 |
| 11＂－50－（i） | 50 | 1） | 11 | ．170＂ | 234 ＂ | 3.81 |
| M19－70－（3） | 70 | 10 | 15 | ．10木＂ | $31116 \%$ | 4.20 |
| MTI－100－（il） | 100） | 1．： | 21 | ． $170{ }^{\prime \prime}$ | $5 \leq 16{ }^{\prime \prime}$ | 4.80 |

For iscerall．using mounting feet for chassis mounting．add $1 / 8^{\prime \prime}$

| ULTRA－HIGH | Now ULTRA－HIGH FREOUENGY | ULTRA－HIGH |
| :---: | :---: | :---: |
| FREQUENCY SINGLES | Transmiling Condenser Sorios | FREQUENCY DUALS |


| Tym－ | $\begin{aligned} & \text { Max. } \\ & \text { Caty. } \end{aligned}$ | $\begin{aligned} & \text { Min. } \\ & \text { Ciap. } \end{aligned}$ | $\begin{gathered} \text { Vir. } \\ \text { mities } \end{gathered}$ | $\begin{aligned} & \text { sir- } \\ & \text { Nap } \end{aligned}$ | lim | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NP－50－17S | 50 | 9 | 1.3 | ．084＂ | 21.10 | \＄2．10 |
| VP－75－13 | 7.5 | 11.0 |  | ． $0 \times 1 / 1$ |  |  |
| $\left.N{ }^{N P}-100-1\right)$ | 1160 | 1.3 | 25 | 081＂ | ＋1 ${ }^{10 \prime}$ | 2.82 |
| $\begin{aligned} & \text { NP-151-1) } \\ & \text { N(;-35-1) } \end{aligned}$ | 150 <br> .5 <br> 5 | 111 | 319 |  | $5{ }^{5} 5$ | 3．64 |


| Type | Persmetion |  |  | $\operatorname{sir}_{\substack{\text { in } \\ k=1}}$ |  | Pricte |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\operatorname{Max}_{\text {Cap }}$ | $\begin{aligned} & \text { yin. } \\ & \text { C:aip. } \end{aligned}$ | piato. |  |  |  |
| \T－50－（in） | 515 | $\frac{i}{5}$ | 11 | ．010\％ | ${ }^{3116}$ |  |
| \p－35－91？ | 35 | ， | \％ | ．118．1．＂ | ${ }^{3} 1816$ | 3.81 |
|  | ${ }_{75} 5$ | 11 | （1， 16 | ． 118.4 ＂ | （1） | 3． 3.10 |

SINGLE SECTION

| Type | Max． | $\underset{\substack{\operatorname{Min} \\ \text { Gip }}}{ }$ | $\mathrm{Vim}_{\text {Prase }}$ | Nar－ |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T．J－315－1＇S | 315 | 31 | 31 | d， 6 ，${ }^{\prime \prime \prime}$ | $8{ }^{8} 93$ | \＄19．211 |
| TC－300－1／ |  |  | $\stackrel{23}{3,5}$ | － $2141^{\prime \prime}$ | （1）${ }^{8}$ ：${ }^{\text {a }}$ | （19．810 |
| T1－50－1＇s | 50 | is | $i$ | ［20，＂ | $313,166^{11}$ | 9．911 |
| T1－80－1 ${ }^{\text {T }}$ | ${ }_{10}$ | $\frac{2 ?}{9}$ | 13 | 204＂ |  | 12.60 |
| T1， 1000 N | 1601 | － | 25 | 为！ | 10＂${ }^{\prime \prime}$ | 18.100 |
| Trestors | ＋11 | 15 | 11 | ＂¢，＂ | ＇1 1＂ | 14.411 |
| T／－80－45 | א10 | 26 | 21 | （1） | $12.3{ }^{\text {4 }}$ | 19.20 |



| DISC TYPE NEUTRALIZERS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tym | $\begin{aligned} & \hline 1 \operatorname{lax} . \\ & \text { Cap } \end{aligned}$ | $\begin{aligned} & \text { Mr- } \\ & R a_{0} \end{aligned}$ | $\lim _{(x p}$ | Ror- |  | $\begin{aligned} & \text { Ver } \\ & \text { Drice } \end{aligned}$ |
| AliN | ${ }_{1} 5^{5}$ mimut． | ．1＂${ }^{\prime \prime}$ | 1．mimif． | $1.7{ }^{\prime \prime}{ }^{\prime \prime}$ | ？${ }^{1 \prime \prime}$ | \＄1．80 |


| INSULATED COUPLINGS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flexible |  |  |  |  |  |
| Tym． | For shaft | $\underset{\substack{\text { Plashat } \\ \text { Ferer }}}{ }$ | $\begin{gathered} \operatorname{Man} \\ \text { Disin. } \end{gathered}$ | Pength | $\begin{gathered} \text { Vet } \\ \text { Price } \end{gathered}$ |
| $\begin{aligned} & A \\ & \text { A } \\ & \vdots \\ & \mathbf{E} \\ & \mathbf{E} \end{aligned}$ |  |  |  |  |  |
| RIGID |  |  |  |  |  |
| Tyme | For Shaft Dlam． | $\begin{gathered} \text { Peak } \\ \text { Fash-over } \end{gathered}$ | N1ar． | Lendrh | Pricie |
| $\frac{\mathrm{FNF}^{\mathrm{F}}}{\mathbf{N N F}}$ | 3 3，8， ＂$^{1 / 4{ }^{\prime \prime} 1 / 4^{\prime \prime}}$ |  |  | ${ }^{7} 5188^{\prime \prime}$ | \＄． 8.10 |
| MULTI－DAND CONDENSERS |  |  |  |  |  |


| Type | $\begin{gathered} \text { Hut Catacht Rande in } \\ \text { Nnfis. } \end{gathered}$ |  |  |  | t．ensth | Ref |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 2 \text { small } \\ \text { series } \\ \text { Series } \end{gathered}$ |  |  |  |  |  |
| $\begin{aligned} & M 12-150- \\ & 70-10 \end{aligned}$ | 35－3 | 75－8 | 11017 | ．13．3110 | $55.10^{\prime \prime}$ | \＄5．52 |
|  | 18－5 | 35－7 | 52111 | ．11710 | ＂1．5．32＂ | 1610 |
| $70 \times 0$ | （124－4 | 8．3－1．3．5 | $11+110$ | ．118： | $10.316{ }^{10}$ | 13.20 |
| ＋FEX | 18.5 －6 | 35－7 |  | （1x：10 | $10.316{ }^{\prime \prime}$ | 15.00 |
| ${ }^{50} 50$ | 30） 11 | 4（0）－1．3 | （1）－24 | 171＂ | $1.3116^{\prime \prime}$ | 11.40 |
| ${ }_{50-10}$ | 28－12 | ＋2－15 | 0．5 3 ？ | 294 | $15416{ }^{\prime \prime}$ | 24.10 |

[^16]

| Tyse | Per Sicerton |  |  | $\begin{aligned} & \text { Nir- } \\ & \text { Naip } \end{aligned}$ |  | Net <br> I＇rice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Mas. } \\ & \text { Cisp) } \end{aligned}$ | $\operatorname{lin}_{\text {Cin }} \mid \text { ipi }$ | $\begin{aligned} & \text { Vr. } \\ & \text { inliter } \end{aligned}$ |  |  |  |
| r．1－150－1 13 | 1．51） | $1 \times$ | 15 | $10 \times 0$ | $80.3)^{\prime \prime}$ | \＄11．20 |
| TJ－20（1）－（1） | 2（M） | ．31） | 21 | 168＇ | $11^{\prime \prime \prime}$ | 21．60 |
| ＇1（\％－100－1＇） | （16） | 18 | 1.3 | 2131＂ | （4） 32 ＂ | 18．60） |
| （C）－160－（1） | 161） | ． 38 | $1{ }^{11}$ | 2190＂ | $111.4{ }^{\prime \prime}$ | 20.40 |
| $\bigcirc \mathrm{P}$（ $-200-11)$ | 2941 | ．11 | 2.8 | $2(5)^{\prime \prime}$ | $1.31 \mathrm{f}^{\prime \prime}$ | 22，80 |
| $\left.\cdots{ }^{\prime}-250-11\right)$ | 2501 | 11 | 29 | 2010 | $161{ }^{1 / 1}$ | 25．20 |
| ＇1）－50－17］ | 4.5 | 1.3 | － | ．294＂ | $60^{6} 16$ | 15．00 |
| ＇1－70－1＇1） | $71)$ | i） | 11 | 294＂ | 9） 1 der | 17.40 |
| ［1］－100－11） | 13， | 36 | 15 | ．294＂ | $1 \geq 10^{\prime \prime}$ | 20.70 |
| T1－100－113 | 180 | 316 | 25 | 29－4＂ | $10^{\prime \prime}$ | 26.40 |
| 「K！－100－（11） | 110 | ． 31 | 21 | ． $3501{ }^{\prime \prime}$ | $10^{\prime \prime}$ | 26.40 |
| IS－40－121） | 111 | 1.5 | 11 | ．50\％＂ | $1.31 .316^{\prime \prime}$ | 21.60 |
| A．F．NEJTRALIZIME QONDENSENS |  |  |  |  |  |  |
| ＇rype | \1an． （：ap）． | M111 Cab．P1 | Nr ． Daters | $\begin{aligned} & \text { Alr- } \\ & \text { A:t } \end{aligned}$ | "IMm. | Net Price－ |
| ṄS－4－N： | 1 | 23.5 | ， | －\eljust－ | $13 \times 1$ | \＄2．16 |
| N．L－b－Ṅ | 6 |  |  | $\underline{118 \prime \prime}$ | $15 / 32^{\prime \prime}$ | 2.16 |
| N：－10－NS | 11 |  | 1 | $218{ }^{\prime \prime}$ | 23，32＂ | 2.71 |
| Vi－16－Ns | 1\％ |  | K | $218{ }^{\prime \prime}$ | 2） $160^{\prime \prime}$ | 3.010 |
| NA－12－N1）1 | 12 |  | － | $218{ }^{\prime \prime}$ | ＋4 $2.5 .32^{\prime \prime}$ | 9.00 |
|  <br>  <br>  |  |  |  |  |  |  |
| TYAE＂J＂PLUC．IN BTXED AIA CONBENSENS |  |  |  |  |  |  |
| Type | Conpacity | $\underset{\text { Nir. }}{\text { Nits }}$ |  | $\begin{aligned} & \text { Air } \\ & \text { Lap } \end{aligned}$ | Lensth | Net Vrice： |
| I（ O $^{(0)-50-6 S ~}$ |  | 1.3 |  | $251{ }^{\prime \prime}$ |  | \＄3．30 |
| $1(0)-25-6)$ | $25 \text { wamt. }$ | \％ |  | 250 | $3.34^{\prime \prime}$ | 2.40 |
| $11)-100-65$ | （1（M）minf | 17 |  | 125＂＇ | $1.14{ }^{\prime \prime}$ | ． 3.90 |
| $.112-80-05$ | Sll Imanf | 1.3 |  | 125＂ | $40$ | ． 3.30 |
| $.113-50-05$ |  | 8 |  | 125＂＇ | 3．3／16＂ | 2.40 |
| $11-25-05$ | 25 шииf | $4$ |  | 125＂＊＊＊＊＊＊＊） | $21.2{ }^{\prime \prime}$ | 1.68 |
| Jれ－750－Cs | \％S11 11014 | 3，3 |  | 1130＂ |  | 5.28 |

JACK BASE FOR＂J＂FIXED AIR CONDENSERS


Type＂JII
Net Price $\$ .60$
TYPE＂E＂MIDGET FIXED AIA CONDENSERS

| Tru＊ | Caplecity | Nr． <br> 1Phites | $\begin{aligned} & \text { Nir } \\ & \text { sul } \end{aligned}$ | （）verall <br>  | Ne•t Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E！－80－FS | K．4 | 0 | ． $120^{\prime \prime}$ | $111.32^{\prime \prime}$ | \＄．$\times 4$ |
| Et－100－10 | 116 | 8 | ． $11241^{\prime \prime}$ | $11532^{\prime \prime}$ | ． 96 |
| E（－175－1： | 185 | 12 | ．（）20＂ | $11^{11} 32^{\prime \prime}$ | ． 90 |
| E1－240－1： | 217 | 14 | ． $0210^{\prime \prime}$ | 12.3 32 ${ }^{\prime \prime}$ | 1.05 |
| 12－50－F5 | 57 | 6 | ． $03.30^{\prime \prime}$ | $111.32^{\prime \prime}$ | ． 87 |
| ER－75－1＇s | （10） | 8 | ．0．30＂ | $115.32^{\prime \prime}$ | ． 93 |
| ER－110）－1：S | 160 | 10 | ．10．30＂ | $119.12^{\prime \prime}$ | ． 017 |
| ER－150－FS | 15.3 | 1.4 | ．0．310＂ | $11.310^{\prime \prime}$ | 1.17 |
| ER－200－F゙く | 215 | 24 | ．1330＂ | $\geq 116^{\prime \prime}$ | 1.50 |
| F3－513－ES | 51） | 8 | ．050＂ | 12．3．33＂ | 1.05 |
| E（）－1111－1S | （im） | 15 | ． 05010 | $316{ }^{\prime \prime}$ | 1.26 |
| E（）－151）－1 | 1.511 | 22 | ．050＂ | $21510 \%$ | 1.59 |
| EG－200－ES | 20.3 | ． 311 | ．1517 | 31 3 | 1.83 |
| EE，（0）－F゙S | （1） | IX | ．140＂ | 31，2＂ | 1.80 |

## Put ALL Your Watts "On The Air"

Reduce losses in your rig to an absolute minimum, by using AMPHENOL "912" and "912-B" insulation whe ever there's R.F.
AMPHENOL " 912 " is polystyrene, a transparent thermo-plastic. It has electrical properties approximatit those of fused quartz, but is not brittle. It's by far the best insulating material available commercially, and won't absorb moisture.
Study the table of properties, and the comparison with other well-known types of insulating material, and you want to use AMPHENOL " 912 " insulation throughout. It will reduce your R.F. losses, and will put more "soup in your final tark.
Then, couple the antenna to the final with AMPHENOL " 912 " insulated co-axial cable, and you'll transfi more watts to the radiator than ever before. You'll put all your watts on the air.


CO-AXIAL CABLES

AMPHENOL co-axial cable, insulated with " 912 " beads, is exceptionally loss-free. The table below shows direct comparisons between various types of transmission lines.

LINE I.OSS IN WAIIS
WHEN 1000 WATTS ARE FED IN'IO 100 FEET These Figures Refresem Actual Loss

| Frequency | Best Tucisted Pair | Hest Rubber Co-Axial | Amphenol Co-Axial Cable | Anfonenol Copper Tubing Cable |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 120 meg. | 800 | 700 | 320 | 210 |
| 60 meg. | 645 | 563 | 249 | 162 |
| 30 meg. | 463 | 411 | 186 | 121 |
| 15 meg. | 324 | 308 | 133 | 88 |
| $71 / 2$ mer. | 206 | 206 | 110 | 65 |
| $33 / 4$ meg. | 133 | 135 | 60 | 49 |
| $17 / 8 \mathrm{meg}$. | 88 | 92 | 45 | 39 |

AMPHENOL co-axial cables are manufactured in several forms for indoor and outdoor use as transmission lines, patch cords, etc. List prices range from $60 e$ per foot for copper tubing cable and double cotton braid indoor cable $10 \$ 1.00$ per foot for flexible weather-proofed cable.
Connectors and end terminals insulated with " 912 " to fit all types of "co-ax" list at $\$ 1.50$ each.

## COIL FORMS

Molded " 912 " polystyrene forms for maximum coil efficiency in high-frequency equipment. " $Q$ " of coil remains constant under all conditions of humidity, especially if painted with Liquid "912." Standard R.M.A. base coil forms $11_{4}^{\prime \prime}$ dia. $\times 21 / 4^{\prime \prime}$ long at $\$ 1.00$ list, bantam jr. tube base types at $60 ¢$ list, and plain at $20 \%$ list.

## SOCKETS

" 912 " sockets are the finest in the world for H.F. applications. Breakdown voltage between contacts on standard octal type is 12,000 volts D.C. Standard octal type and bantam jr. 5 and 6 prong types all list at 50 e .

## LIQUID "912"

Contains only pure polystyrene and solvent. Contains only pure polystyrene and solvent. for impregnating coil forms, etc. Seals against dirt and moisture, and improves "Q" of coils by elimi. nating moisture absorption. A two-ounce bottle lists at 50 e , a four ounce bottle at $65 \%$.

## Electrical and Mechanical Characteristics

 MechanicalTensile strength, Ib./sq. in..
5,500-7,000
Elongation, \%.

## Electrical

Surface resistivity, ohms....
$10^{16}$
Are res. (A.S.T.M. 1) 445 - 38 T ), sec.
240-250

## NEW UNIVERSAL INSULATOR STAND-OFF - FEED-THROUGH - LEAD-IN

The most versatile insulator ever offered to the Amateur. Sectional construction allows it to be assembled in many different ways to make all kinds and sizes of stand-offs, feed-throughs, lead-ins, panel bushings, etc.
Both base and sleeve molded from Amphenol "912" (polystyrene), to make a really ultra-low-loss insulator. Available as a "Stub" Insulator, 1" high, at 80 e List; Complete Insulator, as illustrated, at $\$ 1.00$ List: Extra sleeves, hardware, etc., also listed so any kind or length insulator may be constructed. Joints may be cemented with Liquid "912" for weatherproofing and strength.

## STAND.OFFS

Similar in construction to Universal Insulator listed above, but conductor does not go through. Made of "912-B" polystyrene-base ultra-low-loss insulation. Sizes range from $1^{3} 3^{\prime \prime} \times 1 / 2^{\prime \prime}$ at 50 c List, $27 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ at $60 e$ List, $27 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$ at $\$ 1.10$ List, $47 / 8^{\prime \prime} x^{3} 4^{\prime \prime}$ at $\$ 1.35$ List and $6^{\prime \prime} x \quad 3 / 4^{\prime \prime}$ at $\$ 1.50$ List.

## "912-13" INSULATION

Amphenol "912-B" insulation is "912" polystyrene with plasticizer added to facilitate machining. It is exceeded in electrical characteristics only by "912". May be used to make many types of insulators not shown here, such as antenna and feeder-spreader insulators, terminal strips, coil forms, coil spacers, etc. Easy to cut, drill and machine. Can be bent or twisted by heating in boiling water until pliable.

## STRIPS, SHEET, ROD AND TUBING



AMPHENOL " $912-\mathrm{B}^{\prime \prime}$ is available in $12^{\prime \prime} \times 16^{\prime \prime}$ sheets 盾" to
 to $23^{\prime \prime}$ in diameter; tubing from $3^{\prime \prime}$ to $3^{\prime \prime}$ diameter and wall thickness of $1 / 3^{\prime \prime}$ to $1 / 4^{\prime \prime}$, as well as ribbon, in 100 foot $3 / 4^{\prime \prime}$ wide spools in both $.001^{\prime \prime}$ and . $005^{\prime \prime}$ thickness. It is recommended for making every type of low-loss insulator for high frequency or high voltage use. It can be machined easily with ordinary tools.

## FREE SAMPLE AND CATALOG

Write (a post-card will do) for our catalog and a sample of "912-13" Sheet Stock. In addition to the products shown on this page, the AM1'IENOL catalog lists the most complete line of steatite, bakelite and low-loss-bakelite sockets, plugs and connectors available in the radio industry.

# Electro-Voice <br> <br> "SMOOTH PERFORMANCE" MICROPHONES 

 <br> <br> "SMOOTH PERFORMANCE" MICROPHONES}

## "'V'" SERIES Velocity Microphones


List Price
$\$ 35.00$

The I' Series has straightforward, functional design. The woven housing allows sound to pass through without retlection and eliminates the most freguent source of distortion in velocity type microphones. The result is less feed-back and far higher fidelity'. Available in Direct-to-Grid or all popular low impelances.

## Model V-2

3s larger than the $V$ - 1 and the entire riblom assembly is rublur susurended lirequency resuonse 35-1 1 .(00) c.p.s. sub stantially Hat. Dutput: $-6415 \mathrm{~B} .20^{\circ}$ cable, connectors I VTERVシ..I, shock ablsorber, on and off switels, and leokins
crade. cradle.

## Model V-1

Sinall in size. flexille in otreration, 1. re




## DYNAMIC MICROPHONE

* FREOUENCY RESPONSE 40-9(4) c.p.s. with rising chatra teristic on upper encl of ctires.
* OUTPUT: -5612 B . (open line). Standard out put imjedances include Hi - Z , direct to gris.
* VOICE COIL: Hard drawn aluminum wire for lightness. insulated with l'olystyrene.
* MAGNETIC CIRCUIT: 1,arge Anico Hatgne with Armco magnetic iron pole pieces

6 DIAPIRAGM: Heat treated Durev.

* TRANSFORMER: Buite-in in all modelsexcept 50 ohm. Core material has extremely high per meabifity
Tiltable for directional or non-directional sick-1up. Kugged construction. Impervious to heat, temperature changes, rough handling and salt air. Chrominn and light gunmetal finishes. Three contact locking connector, 20 ft . Low capacity cable, on-off switch and tilting stand mounting.
630-GM (gunmetal) list price ..... \$25.00
1,30-C (chrominm) list price. . $\$ \mathbf{2 7 . 5 0}$

List Price
$\$ 25.00$


## Covers the

entire audio range 10,000 c.p.s. Out put iss high: - 55
DB head tilts through a
$180^{\circ}$ arc allowing direc tional or non-4lirectional operation I mpervious to moisture. rough handling and extremes of temperature. Equipped with $20^{\prime}$ low capacity cable.
620C-Chromium finish list Price........ $\$ 30.00$ 620G - Gunmetal finish list Price


The Electro-Voice
" 610 " Low. pricel, yet re of himh priced micronhones fat be tiled for lirectional wr Cal be tilted for directional or non
directional juck-up. The shock absusiber is wobble-proof. Ain wentel cable connectors do not intertere with the tilting of the microphone head. I mpervious to extremes of temperature salt extrenes of temperature, salt
air and rough handling. bire guency response: $\mathbf{4 0}-8,000$ c.p.s. ()utput -58 DB. Equiplerl witl 8' low cabracity cable List Price
$\$ 22.50$

## ELECTRO-VOICE MFG. CO., Inc. 1239 SOUTH BEND AVENUE

## NIIIED

## TRANSMITTING TUBES

Amateur, Broadcast, Commercial. Diathermy, Electronics, Film-sound'

AND SO ON THROUGH THE ALPHABET OF POWER TUBE APPLICATIONS-

## NEW "VERSATILE

Meeting a long felt need, this new series provides for mony opplicotions, with either more economical or o superior renewol tube without necessitoting expensive equipment revision.
For exomple, the V-70 or V-70-A, will in mony cases substitute respectively for types 211 or 203A under equal plote voltoges-with only moderotely reduced plote current. The chorocteristics follow so closely thot witn re duced input ond plote leod chonge. thes new tubes con be most reodily odopied.
The V.70-B replaces type 841-SW (used mostly in diothermy) with a "bang-up" improversen in oulput.
Type V.70-C is simply on oversized 830 B and directly interchongeoble therewith.
Type V.70-D is very populor for a step-up power over type 155.
GRAPHITE ANODE, THORIATED FILAMENT, NONEX GLASS
These are truly morvelous tubes ond $n$ volue you can ! beat.


2 STYLES
70 WATTS
PLATE DISSIPATION
NET PRICE $\$ 7.85$

## 70' SERIES

Ratings Units Tyue Tyue Tyue Tyue Tyue


OVERALL DIMENSIONS IN INCHES

SOCKET REQUIREMENTS

HIGH FREQUENCY AND REGULAR COMMERCIAL TRIODES


WORLD FAMOUS UMITAD.MERCURY RECTIFIERS



Filament buls.
Fibathent moumt
NET PRICE ..... 10
ined
-1014

966

The modn phated rectitior son hear en
 ury aroids amalgams and thati-0
FIl. Vults
Fxposed Filament Hax. lav. Volts...-50n NET PRICE .....\$1.50



The erided commen rectiine ub mepulat for pusior


NET PRICE
$\$ 3.50$

UNITED ELECTRONICS CO
Newark

966. A

Mewine l'.


Guvernmemt requirament fest. His therewtits rew rofusional favorlte

## rie. Volts

Shielaled filament
Mas. Jw, Volta. . 10.000 NAN Prak doms.... I


## NIIIED

## DIATHERMY OSCILLATOR TUBES

## Amatele, Broadcast, Commercial, Diathermy, Eiectronics, Fitm-sound

 and so on through the alphabet of power tube applications -Ever since the electionic tube oppeared to displace old spork-gop diathermy, UNITED hos worked hand in hand with the leading therany instrument designers. In conse quence of this greot co-operotive reseorch, UNITED radio-theropy ascillators and rectifiers are used by the mojority of short wave generotor monufocturers.

These tubes ore specifically designed for heavy duły use in these self excited oscillotor circuits, in which generol purpose tubes cannot properly be applied.

Accurate replocement of tubes con most reodily be mode by selecting the proper UNITED types from the tables below.

## RENEWAL TUBE INDEX FOR STANDARD MACHINES

If machine is not listed, replace tulics in accardance with guide at bottom of this page?

| Manutacturer | Model | United Tubes |  | Manufocturet | Model | United Tubes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adianco | Portable | 2 type 311T |  | Fischer of |  |  |
| Borr | SW15 | 2 type 311CT |  | Glendale | Clinic | $12 \text { type } 966$ |
| Beck Lee | 1205 G 1206 | 2 type 311T |  | " | Cansole | 12 type 311 CT , |
| Bristaw | FP-35 GFP-12 | 2 type 31ICT |  |  | Cansale | 12 type 966 |
| Bropor | NP | \{2 type 311CT, |  | " | F. 99 | 2 type 311CT |
| Birtcher | Challenger. models 900. 960, 970, 980, and 990 | (2 type 966 |  | " | 102A | 2 type 311CT |
|  |  | $\left\{\begin{array}{l} 2 \text { type } 311 \mathrm{CT} . \\ 2 \text { type } 966 \end{array}\right.$ |  | High Tension | RFI and RF5 | 2 type 3117 |
|  |  |  |  | International |  | 2 type 311CT |
|  |  |  |  | Moclntosh | Brevatherm | 2 type HV12 |
|  | Crusoder $=500$ ISeriol numbers | 2 type CVII |  | Mooradian | Model C | 2 type 311T |
|  | over 634011 |  |  | Nossau | All models | 2 type 303 U |
| " | Viking $\$ 550$ | 2 type CVII |  | Rase | $\begin{aligned} & \text { CW1, CW2, } \\ & \text { CW3 } \end{aligned}$ | 2 type 311T, |
| " | Surgical 53000 | 2 type CVII | (0) | " | CW4, CW5 | 2 type HV18 |
| Burdick | Triplex | 2 type HVI8 |  | ", | CW6 | $\begin{aligned} & 2 \text { type } 311 T \\ & 2 \text { type HVI } \end{aligned}$ |
| " | Magnetherm | 2 type FV20 |  | " | CXI | 2 type HVI 8 \{ 2 type HV18. |
| " | SWD 50 | 2 rype 311T |  | " | CX 2 | 12 ¢ype $966{ }^{2}$ |
| " | SWD 5 | 2 type 952 |  | " | C.U | 2 type 311T |
| Cameron | Couteradio | 1 type 930 | $\rightarrow \mathrm{x}$ | " | Tube-Gap Surgical | 2 type 311T |
| De Forest | Models K, A, B, <br> C, E, L, R250, | $\{2$ type 311CT, |  | Sonitex | Surgical S1 | 1 type HV27 |
|  | R300, D300, | $\{2$ type 966 . |  | , | 52 | 2 type 311 CT |
|  | LR300 |  |  | " |  | 12 type FV20, |
| " | Models NE, D400 R400, |  | $5$ | " | 53 | $\sqrt{2} \text { type } 966$ |
|  | D400, R400, <br> LL M Console | $\{2 \text { type } 966$ |  | " | 54 | $\left\{\begin{array}{l} 2 \text { type FV20, } \\ 12 \text { type } 966 \end{array}\right.$ |
|  | and BI-Wove |  |  | " | 510 | 2 type 311 CT |
| " | Thermodyne | $\left\{\begin{array}{l}1 \\ 2 \text { type FV20, } \\ 2 \text { type } 966\end{array}\right.$ | , | Scherco | Portoble 100 | 2 type 311T |
|  | Thermodyne | 22 type 966 |  | " | Partoble 200 | 2 type 311T |
| Denmark | SWF | 2 type 311CT | , | " |  | 12 type 311 T , |
| " | ENT | 2 type 303-U | - - ${ }^{\text {as }}$ | T | 2000 | 12 type 966 |
| " | HFP | 2 type HV12 |  | Terma | T-2 B | 2 type 311 CT |
| Folconer | Portable 6 | 2 type 311CT |  | " | R.4 | $\left\{\begin{array}{l} 2 \text { type } 3110 \\ 2 \text { type } 966 \end{array}\right.$ |
| Fischer of Glendale | -106C | 2 type 311CH |  | " | R.6 | $\begin{aligned} & 12 \text { type FV20, } \\ & 12 \text { type } 966 \end{aligned}$ |
| " | $=114 \mathrm{~A}$ | 2 type HV18 |  | " |  | 12 type HV18, |
| " | Portable | $\left\{\begin{array}{l} 2 \text { type } 311 \mathrm{CT} \\ 2 \text { type } 966 \end{array}\right.$ |  | " | R. 7 P. 14 | 12 type 966 1 type HV27 |



Reploce Warn Out Tubes With UNITED Types In Accardance With Follawing Guide

| 203 H | reploced by UNITED 303U <br> 211 <br> reploced by UNITED 311T |
| :--- | :--- |
| 211 C | reploced by UNITED 311CT |
| 211 D | reploced by UNITED 31TT |
| 211 H | reploced by UNITED 31ICH |
| 303 C | reploced by UNITED 303U |
| 814 | reploced by UNITED HV 12 |
| 822 | reploced by UNITED HV 27 |
| 830 | reploced by UNITED 930 |
| 852 | reploced by UNITED 952 |
| 866 | repioced by UNITED 966 |



COMPLETE TECHNICAL BULLETIN DESCRIBING ALLABOVE TUBES WILL BE SENT UPON REQUEST
NET PRICES

| Type | Net Pricetype | Net Price | Type | Net Price | Tyse | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3117 | \$16.00FV-20 | 517.50 | HV-12 | \$18.00 | 930 | S 8.75 |
| $311 C T$ | $16.00 \mathrm{HV}-18$ | 22.50 | HV-27 | 18.00 | 303 U | 18.00 |
| 311 CH | 18.00952 | 16.40 | CV-II | .. 10.00 | 966 | 1.50 |



The reputation of RME as a manufacturer of fine receiving equip oun Middle-Western United States to the impenetrable, steaming ju arid regions of Africa; from the green moors of England to the wit
 an insirument which gas been held in high favor be the commmication world for vears. Wherever radios is used thia reliable 9 -fube receiver is known: wherever radio is drpendec upor for a vital need this "old stardly" is chosen.

ESME- AI - Here is an II tube receiver of ultramokern design incorporating all the latest devetopmentin radia communicabion. The apprarance of this mit wioh its preen dial scales, illuminated R-IIS meler, chrome trim, and crinhle finished casinct is outanding.
 be used in conjunction with a standard commanication recriver io provide bigh-gatin and mitble reception of ultra-high frequency signals. It use the 1852 tyme tuhe in the tuned RIV stage which accounts for real gain iz the 5 meter hand
 permut reception ol signals located in the range 27.8 td 70 MC when uad in conjunction with a standard short wave suarhetorndyne receiver capable of tuning to I 0.000 KC or 30 meters.

MIB-24 - 1 three stage PRESELECOMOR designed for improving the operation of anv communication receiver oferating in the range 550 to $32,000 \mathrm{KC}$. This unit frovides a gain of better than $20 \mathrm{D} / \mathrm{f}$ en all frequencies and extends the signal-to-image ratio until it is hetter tham 50,000 to 1 at a frequency of 14 WC .

표-10 - A complete 5 and 10 meter receiver gesigned to produce communication-lihe reception on these bands. Thi unit incorporates Il tubpe including beat oscillator, tuned li ${ }^{2}$ gtage, automatic noise suppressor,

OUR 12 PAGE CATALOG WITH COMPLETE DE

has spread throughout the world: from the fertile valleys of our of Central America; from the barren icy wastes of the North to the ept steppes of Siberia, RME equipment is used and depended upon.
and an omatio volume control. It also has a IDB-K meter and ajeraker built in the single eabine
 operated recetiver with mabs umsual features If small sizer, steso for bateries in the cabinet. carryint hamdle, ane stardy construction make it iteal for every portable? emergene: use. It, frecuencs rang+i-180 to 4 i 00 hC
 I'AVIOR R desiphed te be used in conjumetion with an automobile broadeast receiver. It has a conversion frequence of 1.501 KC Cand has been constructed for battery operation.
 IFR'IIK having a frequenoy range of 90 in $608 \mathrm{KC}$. It is desieneal to be used in conjunction with a receiver
capable of tuning to 1550 KC C the conversion frequency of this unit.

X'-1 - This unit was designeal for the purpore of providing spot frequency operation of a standard RUE-(6) receiver. It is a plug-in unit using a quartz crintal for frequency control replacing the higb-frequency oscillator tube. The receiver may be operated in a nornıal manner by removing tbis plupoin unit and replacing the tube.

A1-I - The OA. 1 is an oscilloseope pre-amplifier to be used in conjunction with the RUE, 69 in order that incoming sipnals may be monitored.
4):-2 - Is similar in operation to the OA.1 but pro. vices a very much higher signal gain and therefore has a more universal application.

PTIONS OF THESE UNITS IS NOW AVAILABLE
SON STREET, PEORIA, ILLINOIS, U.S.A.

$\star$ Tybe T-5IO TRANSMITIER


* COMIPICT "6" TRANGCEIVER
there is a far ary from the olld unntalile and mumaly liatiery jolss we had so much fun with ontdons. Let us show you how far we have advanced this type of commmaication to comform with modern trends and regulations. Six tubes and integral batteries. Crystal or m.0.p.a. - twaller.f. amplifier. Many other Ieverares?


## atall

 Times
## Maximum Efficizucy

* The I9.10 Type IIFM TRANSMITITER

Amateurs, expeditions and others in meny countries find the Type IIP:1 ready to deliver whenever needed. Sincial attention to detailn and the use of inpregnated or oversized parts make these the outntanding jobs for depematiolity. - Six bande with Iwo erystals E 36 watts r.f. amplifier - Inatantly changeable for or 110 v .

The outirelv nere tod moslel is revols:


You anked for a low priced mobile 5 and 10 transmitter - and here it is stripped in sturdy ensentials and less all frills that do not show in a luggage compartment - Two bands with single crystal - 21 watt r.f. amplifier Kil or wired-prems to talk. Operate as you ride:'

WRITE for bullurirs listille aur omplete mar and apporosed lina for amas. sellrs.


* Type TR-8 TRANSMDTIER-RECEIVER


 inal.

* IFELD S'RREVGTII METES

Thuning an Antenna is largely gucenwork without a lield intormity meter. Fixerptional menmitivity
 - Hamd switching I $715-(10,0) \mathrm{HO} \mathrm{Kr}$


## RADIO TLLLCRAPH APPARATUS

Last year I wrote on this page: "I've designed and built my semi-automatic and hand radio-telegraph keys accordance with principles of balance and ease of operation that I've learned in 25 years as an active radio, cat, and telegraph operator. Nearly anywhere in the world wherever dots and dashes are used, operators move mo traffic with less effort with MAC brand keys." I now emphasize those words by telling you that I've worke hard this year constanly to improve my products.


## Delume MIC KEY

## S\%.5(1) (No. 600)

Carefully selected and tested springs partial Iy take ilic place of wrist and fingers. Fast rhythmical Morse with little effort. Heavy one-piece casting with beautiful and perma nent marble finish. Huge bronze adjustmen screws, heavily chromed. All with prett "instrument kumr" heads. $3 / 16{ }^{\prime \prime}$ contartpigtails, hakelite insulation, molded bakelits dot paddle and dash button. Beryllium copper main spring and $\mathbf{U}$ spring. Stainles stecl bearings and pin. Stainless steel coi springs. Standarid Monei., \#50m, same key with design and finish economies. $\$ 7.50$.

Delame Streatin Kery 

It's even prettier than my original Stream Key of last vear. Larger, heavier, romded, etc. Beautifully chromium plated. Finely balanced main lever; stainlese steel bearing screws; $3 / 16^{\prime \prime}$ contacts. The "handling" of this key will thrill any operator. I've also made two lower priced models of the key but with finish economies. Phofessional. Monel, \#200, \$1.80, streamlined same as Deluxe but with black wrinkle base, chromed parts. Amateir Monet, \#l() (), similarly streamlined but slightly smaller. Black wrinkle base. cadmiumed parts, \$1.OK.


## IS:IDC . IEIDIS ANCILILITADIB s.T.!D. (No. $\mathbf{8 0 0 )}$

Molded hakelite case. Separate outputs for phones and modulation. K nob control tone selection. $600,800,1000 \mathrm{cy}$. cles. Complete with two OC5C and one ballast tuhe. Iheal for operators and engineers.

## NORLD'S CHAMPION RADIO TLLEGRAPHER

ast year, I wrote here: "I've employed recent developments in the fiehl of electronics to produce simply designed, 'ggedly buith, and low cost, completely uutomatic transmitting and receiving equipment. Trouble-free photoelectric Il circuit supplants intricate and costly mechanical principles. High speed ink recording direct from receiver outut by applicution of nevly discovered, economical means of signal rectification and positive pen action resultant om use of cast NIPLRMAG; mugnets and special bobbins.' I now say that another year's experience has rought about further improvements and an exceptionally fine commercial quality recorder.

## Mand Herompler

n addition to my own experience and my wn engineering fellows, Tve had closest ollaboration by Wesley Wilson, engineer or Cinaudagraph Corporation. Here is a arefully designed and well built recorder or any amateur or commercial application. Comnets direet to speaker output of any food commmications receiver. Built-in matching transformer and Rectox rectifyfing umit. Cast aluminum housing $5^{\prime \prime}$ by $8^{\prime \prime}$ by $1^{\prime \prime}$ deep, weight, 10 lhs . I real quality recorder. Immediate deliveries. Hac ReCorder, Model \#900, \$60.00 net.



## Mar* <br> Anio

Uses regula. tion inked slip. light fromexciter lamp onto photocell inter. rupted loy inked dots and dashes. Amplified to give positive relay action. Key transmitter or local oscillator. I nefualled for training operators. Limitless supply tape available thru Recorder. Transmits perfectly up to 100 wpm . Model shown is \#100, price \$00.010. Operators $\mathbf{M o m e l} \# 800$, price 815 minus tape puller.


## HRerobraler anmil \utomanife Tranminnitrar

Same nagnet assembly as my recorder. Automatically keys a separate tramsinitter on any inconing signals oin any receiver to which it is connected. Capable of speeds upi to 160 cyeles which is 400 words per minute. Platinum contact points $3 / 16^{\prime \prime}$ diameter. These instruments, as well as my keys and oscillators are in use by the United States Antarctic Expedition. Also in use by the Hassachusetts State P'olice. Signal Recorder and Automatic Transmitter Model \#1400 © $\$ 60.00$ net.


[^17]
## Quality!

When you want the finest and most efficient IRO CORE AIR TUNEDI-F's use ALADOIN TYR If transformers. enclosed in rectangular ahminur shields. $17{ }^{16} 6^{\prime \prime} \times 178^{\prime \prime} \times 4^{\prime \prime}$ high. Amateurs' Ne Price. 17.5 and 46.5 Kc.. $\$ 3.30$ each. 1600 Kre. $\$ 1.8$ each.

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Western Electrie's new 1 KW engineered by Bell Telephone Laboratories-styled by famous designer, Ilenry Dreyfuss. Doherty Circuit combined with Grid Bias Modulation give; new effieiency.

# ar Smooth Yoltafe Gontrol 



- THE VARIAC - the original continuously adjustable autotransformer - offers the ideal means for absolutely stepless control of a-c voltages in the radio transmitter. All VARIACS supply output voltages $15 \%$ higher than the voltage of the line; they are particularly useful for compensating for low line voltage.
When used in the primary circuit of a tube rectifier, the VARIAC supplies contirnously adjustable d-c from the rectifier. For reducing power a simple twist of the wrist will give any d-c voltage desired.

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A compact, multi-band. phone-CW rig allowing operation on all bands from 10160 meters with three crystals. Uses an oscillator-amplifier circuit involving but one tuned circuit. Power amplifier input 12 watts phone 20 watts CW. Approximate net price, $\$$
including cabinet es- $\odot 95$ including cabinet es-
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An entirely self-contained 60 watt phone-CW rig employing the new HK24 in the R.F. amplitier. Its design makes for simplicity of operation and allows either standard rack or table cabinet mounting. Such features as oscillator keying, high fidelity audio channel, well-regulated power supplies and low impedance output ter- $\$$ $\begin{aligned} & \text { mination are all } \\ & \text { incorporated in this kit. }\end{aligned}, 4,8 \mathbf{8 0}$ Approximate net price

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Electrically and mechanically superior to other coils on the tharket．the popular Bdill ＇ariable limk units deliser top efticiency positive loading conerol，aceurate depomatal qwermaner ．．at low mst＇TYPE HDVI 1 K．IV．Rating，is a heats duty unit for high－ power tinal stages．TYPE TVL．250 Watts Rating，similar in appearance but smaller than the HDV゙），is highle eficient in medium nower applications．TYPE BVL， 100 II atts Rating，is sthall and unusually compact－ designed for direct mounting on condenser． Ideal for low mowered xmiters，exciter stages， or with Type BI，Coils in interstage coupling．

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TYPE，HDA（ $\mathrm{K}, \mathrm{II}$ ，Rating）and TYPE IA s500 llatts Rating）are eflicient antemn matching coils of fixed link type for coupling all ternes of antrma systems to any BふW Fixed or Vatiable Link（＇oil．They may be Hesel with any consentional tuming system such as stries．parallel or tapped combina－ tions．Wiound with bare copper or tinned copper wire for case in tapping．


TYPE HDVL

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The complete range of types and sizes which comprise the B心W Standard and Fixed Link group make selec－ tion of proper cosils a sinaple matter，U＇se T YPES B and 131．Fer top periormance in 100 －watt insillator and buffer－doublet stages．TY＇PES BX and 13XL（25C Natts Kating）and ITYPES T and TL（500 Natts Rating）are suitable for nentralized buffer and final tank stages with inputs up to their rated value． TYPESHDandH1DL $1 \mathrm{~K} . \mathrm{N}^{\prime}$ ．Kating，arereal ＂he－man＂coils－built for heary duty．equip perd with oversize ba nana plugs－theyll handle a kilowatt with ease！

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For rapid，front－of panel selection of any one of three bands in crsstal－controlled or electron－coupled oscillators；and buffer doubler or final amplitier stages with power inputs not exceeling 10 W＇ats and $1,0(0)$ Volts．Any 3 －band Combination of center－tapmed．end－linked or center center－tanmed，end－linked or center－
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Net Irice（less coils）．．．．．．．．．．．．．．$\$ 7.50$
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The trimlittle＂BNND－HOPMER＂squeezes in most anywhere－delivers quick． accurate band switching i－1 low－powered capacity coupled stages－from front of panel＇lt is BKW＇s fravica＇answer to the obvious need for a small．compact switch unit combining the whantages of accurate indiviclual coils with the sjeced anl conenierce of pand control．Type 2.1 Band Switch is ideal for use in alt capacity coupled stages with nopular tubes such as the $6 \mathrm{~L} 6,6176,802,807$ ． capacity coupled stag＇s with popular 1 K 39 ．T21．etc．It requir space only＇ $2 z^{\prime \prime} \times 3^{\prime \prime} \times 2^{\prime \prime}$ behind your pand！Ganged assemblies for single－control switching of two or more stages are also available on special order．Write for quotations．
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A62－T Plug Bar，for All Type T－TL－T1，V Coils，less Plugs
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The itlea：units for crowded layouts，portables and field transmiturs．Made in four types． ty an exchusive $B \& W$ process which assures maxi－ mum ruggednesc，perfectiy uniform air－spacing and ex cefent apmearat：c in an anazingly small coil－ without sacrificing high efficienct．Universal 5 －prong Alsimag 196 plip－in bases fermit quick，easy band changing．Their 25 －wate rating it very conservative
Net＂rice－Ans bsw Babl coil
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| Band | Straight C＂Oil | $\begin{aligned} & \text { Centry } \\ & \text { Tappret } \end{aligned}$ | Ind I．trik！ | Center <br> linkred | Induc bulter licro henry |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160 | $\mathbf{N 1}$ | M6 | ME」． | MCI， | 32 | 100） |
| 80 | M | MC | MEL | MCL | 44 | 48 |
| 40 | NI | N（ | MEし。 | MCI， | 14 | 35 |
| $\therefore$ | M | MC | ME1， | MCl ， | 4.2 | 28 |
| － 0 | M | Ni＊ | M1\％ | \1＊1． | 1.1 | 28 |

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The" "standard" as illustrated is stronely eon--tructede enelosed in an attractive case and is built for sears of usefulnese. Ten tapmand the booh of instrmetiens are supplied with this marhine. Can be furnizhed rither with an electric 110 -volt (0)-eyeld.
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[^18]
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Battery. $3_{16}^{3} \times 2 \frac{21}{32} \times 5_{32}^{11}$ in. 3 lbs.


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Ehl satin chrome finish of this dynamic mike adds class to your rig. Ninety degree tilting head gives semi- or non-directional piek-up. Twenty-five foot Buthanced Line removable cable set permits operation under nosisy circuit conditions. Output under nosisy circuit conditions. Output
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List 42

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Model
426


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A pocket Volt-Ohm-Milliammeter that is a '"must' for every nam shack. A.C.-D.C. Voltage 0-10-50-250-1000-5000 at 1000 ohms per volt D.C. Milliamperes 0-10-100-500, Resistance 0-300 ohms (shunt type circuit); 0-250,000 ohms (series type circuit). Higher resistance readings with external batteries. Molded case and panel, completely insulated. \$14.50 net.

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7.5 volts (a) 2.25 amperes

Plate. 800 max. volts \& 75 max. ma. Average amplification factor. 25 max. watts Plate dissipation. ......... 25 max. watts
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6.3 volts (a, 1.5 amperes

Plate
600 max . volts \& 100 mdx . ma Nominal Class $C$ putput ...... 40 max. Walts
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High-efficiency graphite-anode triodes for R.F. Class B and C amplifier, buffer, doubler, oscillator, Class $\mathbf{B}$ modulator.


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Class $C$ output (a) $75 \%$ efficiency
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131 watts

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Two 866 Jr.'s will deliver 250 ma. at DC potentials up to 1125 volts. Ideal for replacing 83 rectifiers when heaters are series connected.
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Five numbers of over 200 in the Heavy Duty series fulfilling pactically every plug and socket requirement in the Public Address, Radio and kindred fields. Rugged construction will withstand hardest usage. Socket contacts are of the knife switch type, of phosphor bronze and tin plated. Plug contacts are of hard brass, tin plated, with $1 / 4^{\prime \prime} \times 1 / 16^{\prime \prime}$ cross section. Moulded Bakelite insulation. Caps are of steel with baked black crackle enamel. Made in 2, 4, 6, 8, 10 and 12 contacts.

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Six numbers of over 100 in the " 300 " series. A popular line of high grade small plugs and sockets adaptable to thousands of uses.
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202-CCT


101


101-D

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A new line of completely shielded plugs and sockets. Plugs are securely held to sockets by a threaded bushing. Housing of brass screw machine parts, with burnished tin plate finish. XX Bakelite insulation. No. 202-CCT has two contacts, Nos. 101 and 101-D have a single contact.

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 Coils for 80-160 meters 3.00

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Temperature stabilized. Fundamental ranze 810 10:0 ke. strong harmonics cosering 5 thru 160 impers. $73 /{ }^{3 \prime \prime}$ dial may be set with extreme accuraty on WWV or 10 broadeast stations. Voltage regulated. Added frequency standard thru builtin 100 kc . oscillator. Detector tube provides audio monitoring and zero beating; cathode ray tube connected to monitoring detector gives risual deviation. For $105-125$ volts, $25-60$ cycle, A.C.D.C. Uses one each 43, 25A7, 6J5, 6E5. VK-105, 55-A.
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Complete. independient power. Connect between ant. and any receiver to improve kain, selectiv-
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Tses controlled regeneration. Excriltent image rejectivity, selectivity and signal-to-noise ratio. Three gank condenser. Eleven tubes. extra sinkut to add 100 kc . oscillator. Spread-hand tuning In ${ }^{6}$ bunds. Hlluminated kun-sight dial inticator maknitips figures 2 ta times. ses 7 and on off, phone jack, send-rective. ant. trimmer. dial. vernier tuning, A yic on-off, a.f.gain. o swich, sclectivity, beat-pitch, $\$ 79.88$ net, WIRED with cabinet, speaker, tubes. $\$ 72.38$ net


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Learn code rapidly with this unit. Plug-in key. connect to A. or D.C., and eviry dot dash reproduced throush built-in speaker. Knob sclects one of fire pitches between 301 and sumb cycles. Iteal both for code mastery and class-room sending. Learn with Keytoner, and master hardest part of becoming an amateur. Size ""x5"x4".

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utiple ermal holder acmodating four unmounted d with oxternal switch for d OSY. Fits 4 standard tub al. Dimansions: Die. $q^{\prime \prime}$. sht overall: $116^{\prime \prime}$. A ver pect unit.

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Our redesigned may tree broudcast mounting. Machined from polyatyrene. monel motel cloctrodes. Exact sarting ol eryetel ircavency or asfusing top olocrode, access to which is below name plete. Especially designed for use at frequencies from 400 to 5000 Kc .

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## TYPE SS100

Molded blect tutalite with polished clumin Moided blect burered ainpelt-meuned 100 K ber. Frequency shift due to vibration aliminated with this now mesthod ol mounting. Designed espe. With this now mothod of mounting. Designed espo prectsion applications. - . . . . . . . price-thon applications-
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Molded bleck betelite whith polished aluminum cover. For sandird tube socket mounting. Crrstal ground to oxcillete at 100 or 1000 Kc . Temperature cosfliciont et 100 Kc .10 eveles per million cyeles nesative and at 1000 Kc. 80 crelos nagetive

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Unmounted $X$ cur cruetil. For use is the $1.7,3.5$ and 7 Mc band within 5 Kc . Tomperature coafficient 15 cycles per Mc./das.C. Not. $1 . \%$ or minus 10 Kc .
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## GORDON NAME PLATES



$$
\begin{aligned}
& \text { Standard Line }-11 / 2^{\prime \prime} \times 3 / 8^{\prime \prime} \\
& \text { De Luxe Line }-21 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}
\end{aligned}
$$

For transmiltar. sommal and test equipurent. Brass storth. Bachpromed etohed dull bach. Raised marhings nichel-plated. then linished in satin chrome. Everlasting, corrosion resialant finish. A complete
 natme plates availathle. The Smateur net price of standard size natme phaten is be-the be Late size is 10 c .

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Nopurs. work "iththe Colloll
 W Clach. Intants tril- Cill" or loual time in any of the II time zons. Walthatimelfotarting movement. Availathle for 110 or 220 wine: $2.5,10,50$ or 60 wole \C: 21 hre welored dials Base remorable for momiting lish in a mand. Wimatur net, \$9.


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For twenty-five years (and thereby the oldest American radio magazine) QST has been the "bible" of Amateur Radio.

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Before you can operate an amateur transmitter, you must have a government license and an officially assigned call. These cost nothing - but you must be able to pass the examination. The License Manual tells how to do that - tells what you must do and how to do it. It makes a simple and comparatively easy task of what otherwise might seem difficult. In addition to a large amount of general information, it contains 198 typical questions and answers such as are asked in the government examinations. If you know the answers to the questions in this book, you can pass the examination without trouble.

An introduction into Amateur Radio-telephony. Written for the man who has a class $C$ or class $B$ license. A companion book to "How to Be come a Radio Amateur." Contains simple description of the process of modulation and principles of good design for 'phone. Description of inexpensive low power transmitter and modulator, with complete operating instructions plus some antenna dope of particular interest in $160-$ and 10 -meter operation. It tells what a new or inexperienced ham should know before attempting to use 'phone.

## 25 ${ }^{\phi}$




Two Hundred Meters and Down
The Story of Amateur Radio by CLINTON B. DeSOTO

A detailed, concise presentation in full book length of all the elements that have served to develop the most unique institution of its kind in the history of the world. A book of history but not a history-book, TWO HUNDRED METERS AND DOWN: The Story of Amateur Radio tells in spirited, dramatic fashion the entire chain of significant events in the development of the art.

Approximately 900 pages, 90,000 words, with durable imitation leather red paper cover

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A ware of the practical bent of the average ama teur and knowing of his limited time, the League, under license of the designer, W. P Koechel, has made available several calculators to obviate the tedious and sometime difficult mathematical work involved in the design and construction of radio equipment The various lightning calculators are ingenious devices for rapid, certain and simple solution of the various mathematical problems which arise in all kinds of radio and allied work. They make it possible to read direct answers without struggling with formulas and computations. They are tremendous time-savers for amateurs, engineers, servicemen and experimenters. Their accuracy is more than adequate for the solution of practical problems, and is well within the limits of measurement by ordinary means. Each calculator has on its reverse side detailed instructions for its use; the greatest mathematical ability required is that of dividing or multiplying simple numbers. All calculators are printed in several colors and are wrapped in cellophane. You will find lightning calculators the most useful gadgets you ever owned.

RADIO CALCULATOR
Type A
This calculator is useful for the problems that confront the amateur every time he builds a new rig or rebuilds an old one or winds a coil or designs a circuit. It has two scales for physical dimensions of coils from one-half inch to five and one-half inches in diameter and from onequarter to ten inches in length; a frequency scale from 400 kilocycles through 150 megacycles; a wavelength scale from two to 600 meters; a capacity scale from 3 to 1,000 micromicrofarads; two inductance scales with a range of from one microhenry through 1,500 ; a turns-per-inch scale to cover enameled or single silk covered wire from 12 to 35 gauge, double silk or cotton covered from 0 to 36 and double cotton covered from 2 to 36 . Using these scales in the simple manner outlined in the instructions on the back of the calculator, it is possible to solve problems involving frequency in kilocycles, wavelength in meters, inductance in microhenrys and capacity in microfarads, for practically all problems that the amateur will have in designing -from high-powered transmitters down to simple receivers. Gives the direct reading answers for these problems with accuracy well within the tolerances of practical construction

OHM'S LAW CALCULATOR Type B

This calculator has four scales:
A power scale from 10 microwatts through 10 kilowatts.
A resistance scale from .01 ohms through 100 megohms.
A current scale from 1 microampere through 100 amperes.
A voltage scale from 10 microvolts through 10 kilovolts.

With this concentrated collection of scale, calculations may be made involving voltage, current, and resistance, and can be made with a single setting of a dial. The power or voltage or current or resistance in any circuit can be found easily if any two are known. This is a newly-designed Type B Calculator which is more accurate and simpler to use than the justly-famous original model. It will be found useful for many calculations which must be made frequently but which are often confusing if done by ordinary methods. All answers will be accurate within the tolerances of commercial equipment.

## 1 <br> WIRE DATA CALCULATOR Type C

Makes instantly available information on elec. trical conductors which would require hours of work and access to many textbooks. It has scales for dia. in mills, Stubbs and B\&S wire gauges, current carrying capacity in milliamps, turns-perinch and turns-per-centimeter for all kinds of insulated and bare wire, and a current-carryingcapacity scale for weatherproof and rubberinsulated wire. It gives turns per sq. in., ft. per lb ., ohms per mi., ohms per km., ohms per 1000' volts lost per $1000^{\prime}$ per amp., current carrying capacity at 1500 cm . per amp., lbs. per $1000^{\prime}$, lbs. per mi., approximate tensile strength, ft. and meters per ohm, circular mills, equivalent in sq. wire. Nichrome, manganin, nickel, brass, aluminum, copper and silver wires are covered by these scales.

THe POSTPAID

## RESISTANCE CALCULATOR Type $F$

This calculator makes an ohmmeter of your voltmeter. With it, it is possible to measure the resistance of a resistor or circuit by using any voltmeter with a known voltage source of from 1 to 300 volts, such as a " $B$ " battery. Has a range from 1 ohm to 1 megohm.

## DECIBEL CALCULATOR

## Type D

With a scale each for input and output level in current or voltage or power, and a transmission loss or gain scale for either voltage or power ratio plus and minus 120 or 60 db ., this calculator may be used in determining decibel gain or loss on four types of problems. When input and output voltages are known, when input and output currents are known, when input and output power are known, or when input voltage to receiver and output level are known. The decibel calculator gives an instant and clear picture of what a decibel is -its relation to power and voltage. Anyone having anything to do with amplifiers, transmission lines, directional antennas, etc., will appreciate this calculator.

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## PARALLEL RESISTANCE SERIES CAPACITY CALCULATOR Type E

Solves easily an always confusing problem the total effective resistance of two or more resistors in parallel, or the total effective capacity of two or more condensers in series. Direct reading answers for condensers or resistors of any size. A simple calculator but very useful.

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## handbook

## STATION OPERATING

 to transmission and reception, and is equally as useful for portable or mobile operation as it is for fixed. The 38 log pages with an equal number of blank pages for notes, six pages of general log information (prefixes, etc.) and a sheet of graph paper are spiral bound, permitting the book to be folded back flat at any page, requiring only the page size of $81 / 2 \times 11$ on the operating table. In addition, a number sheet, with A.R.R.L. Numbered Texts printed on back, for traffic handlers, is included with each book. :Brie per book or 3 books for $\$ 1$
## OFFICIAL RADIOGRAM FORMS

The radiogram blank is designed to comply with the proper order of transmission. All blocks for fill-in are properly spaced for use in typewriter. It has a strikingly-new heading that you will like. Radiogram blanks, $81 / 2 \times 71 / 4$, lithographed in green ink, and padded 100 blanks to the pad, 25 c per pad, postpaid.

## MESSAGE DELIVERY CARDS

The operating supplies shown on this page have been designed by the A.R.R.L. Communications Department.

Radiogram delivery cards embody the same design as the radiogram blank and are available in two styles - on stamped government postcard, $2 c$ each; unstamped, 1c each.

## MEMBERSHIP

## STATIONERY

Members' stationery is standard $81 / 2 \times 11$ bond paper which every member should be proud to use for his radio correspondence. Lithographed on $81 / 2 \times$ 11 heavy bond paper.

## 100 Sheets, 501e 500 Sheets, \$1.75 POSTPAID



In the January, 1920 issue of QST there appeared an editorial requesting suggestions for the design of an A.R.R.L. emblem - a device whereby every amateur could know his brother amateur when they met, an insignia he could wear proudly wherever he went. There was need for such a device. The post-war boom of amakeur radio brought thousands of new amateurs on the air, many of whom were neighbors but did not know each other. In the July, 1920 issue the design was announced - the familiar diamond that greets you everywhere in Ham Radio - adopted by the Board of Directors at its annual meeting. It met with universal acceptance and use. For years it has been the unchallenged emblem of amateur radio, found wherever amateurs gathered, a symbol of the traditional greatness of that which we call Amateur Spirit - treasured, revered, idealized

THE LEAGUE EMBLEM, with both gold border and lettering, and with black enamel background is available in either pin (with safety clasp) or screw-back button type.

In addition, there are special colors for Communications Department appointees.

- Red enameled background for the SCM.
- Blue enameled background for the ORS or OPS.
(Red available in pin type only. Blue may be had in either pin or button style.)

THE EMBLEM CUT: A mounted printing electrotype, $5 / 8^{\prime \prime}$ high, for use by members on amateur printed matter, letterheads, cards, etc.
50.

POSTPAID


Stationery and Emblems are available only to A.R.R.L. Members.

## THE AMATEUR'S BOOKSHELF

A balanced selection of good technical books, additional to the A.R.R.L. publications, should be on every amateur's bookshelf. We have arranged, for the convenience of our readers, to handle through the A.R.R.L. Book Department those works which we believe to be most useful. Make your selection from the following, add to it from time to time and acquire the habit of study for improvement. Prices quoted include postage. Please remit with order.

## RADIO THEORY AND ENGINEERING

FUNDAMENTALS OF RADIO, Second Edifion, by R. R. Ramsey. A modernized revision of the anthor"s work which has been a favorite with amateurs and experimenters since 1929.426 pages, 439 ill ustra-
tions. 2nd Edition 1935 . Price.

RAIIO ENGINEERING, byF.E. Terman. A comprehensive treatRADIO ENGINEERING, by F. E. Terman. A comprehensive treatfor students and engineers, 811 pp., 474 illustrations. 2nd Edition 1937.
5.50

ELEMENTS OF RADIO COMMUN1CAT1ON, by Prof. $J . I$. Morecroft. This is the 2nd edition of this book by the author of the well-known Principles. it is about half the size of the larger work is sufficient. An excellent book for the "first-year" student. 279 pp. 170 illustrations, 1934

PRINCIPLES OF RADIO, by Keith Henney. This book is chock full of meat for the experimenter. The subjects treated range from the fundamentals of electricity to the modern concepts of modulation and detection. 477 pp., 306 illustrations. 2nd Edition, 1934.... $\$ 3.50$

COMMUNICATION ENGINEERING, by W. L. Everilt, A general text for both first year and advanced courses. Complete treatment of network theory, fncluding mathematical analysis of radio circuits and tube operation. 727 pp.. 411 illustrations. 2nd Edition. 19.37.

PRINCIPLES OF RA1HIO ENGINEER1NG, by $R$. $S$. Ghasgow Mathematical presentation of the fundamentals of radio conmminication and their application. A large portion of the book is devoted to
 FUNDAMENTALS OF VAGUUM TUBES, by Austin V.Eastman. Treats the laws underlying operation of the principal types of tubes - high-vacuum, mercury-vapor, photo and special tubes - with engineering analysis of their more important applications. 438 FUNDAMENTALS OH RADIO, by $F$. $F$. Terman. An elementars version of the author's "Radio Engineering," with simplified treatment and intended for readers of limited mathematical ability, Suitable as a text for an introductory course in radio, and features problems for class-room work. 458 pages, 278 illustrations, 1938 ,
ELECTRON OPTICS IN TELEVISION, by $l . G$. Maloff and $D$. W. Epstein. Covers the theory of electron optics and practical design problems in constructing cathode-ray tubes for television work. An introductory section outlines the principles of cathode-ray television 299 pages, 197 illustrations, 1938 ..................................... 83.50 ELECTRICAL ENGINEERS' HANIBBOK, YOL, V, ELEC: TRIC COMMUNICATION ANI ELECTRONICS, eilited by II. Pender and K. Mclluenin. A comptehensive hand book covering


## RADIO EXPERIMENTS AND MEASUREMENTS

MEASUREMENTS IN RAIIO ENGINEERING, byF. E. Terman. A comprehensive engineering discussion of the measurement problems encountered in engineering practice, with emphasis on basic brinciples rather than on methods in detail. 400 bages, including an index. 210 illustrations. 1935 . Price. ................................. $\$ 4.00$
THE CATHODE-RAY TUBE AT WORK, by John F. Rider. 1 evoted to cathode-ray tube theory, sweep circuits, a.c. wave patterns and description of commercial oscilloscope units including actual photographs of screen patterns representing about every condition likely to be encountered in audio- and radio-frequency am-

HIGH-FREOUENCY MEASUREMENTS, by August Iund. A thorounh, modern book, especially useful in advanced laboratory


EXPERIMENTA1, RADIO ENGINEERING, by Prof. $J_{.} H$ Morecroff. An excellent laboratory text directed suecifically to em phasizing the principles involved in the operation of ratlio apparatus Following an introductory chapter on instruments and accessories 51 choice experiments are outlined. $345 \mathrm{pp} ., 250$ illustrations, 1031

EXPERIMENTA1, RADIO, by Prof. R. R. Ramsey. Fourth Edi tion. A splendid book for the experimenter. This is a laboratory manual describing 132 excelient experiments designed to bring out


RADIO FREOUENCY ELECTRICAI. MEASUREMENTS, by IIugh A, Brown. A laboratory course in r.f. measurements for cosnmunications students, Contains much practical information on meth-
ods of measurement. 384 pages, 177 illustrations. $1938 . \ldots . . \$ 4.00$

## COMMERCIAL EQUIPMENT AND OPERATING

PRACTICAL RADIO COMMLNLCAT1ON, by A. R. Nilson and J. L. Hormung. A new modern treatment meeting the expanded scope of today's technical requirements in the varions conmercial fields. The first six chanters are devoted to brinciples, the remaning nine marine communication. 754 bages, including an appendix of tabumarine communication.
lated data and a complete toppal index. A 34 illustrations, 1935.
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HOW TO PASS RADIG LICENSE EXAMINATIONS, by Charles H. Drew. Question and answer material on various ty'res of comA.R.R.1. License Manual. 201 pages, 73 illustrations, $1938 . . . \$ 2.00$

RADIO OPERATOR'S MANMAL, by the Radio Dept., ('. E. Co. Primarily a manual to gualify an applicant for the radiotelephone classes of license (including police). but also brovides material of general interest to users of commercial radio eqnipmuent. 181 pages.

## MISCELLANEOUS

THE RADIO AMATEUR CAL1, BOOK. 1,ists all U. S. and for eign amateur radio stations, s.w, commercials and broadcasters,

MAKING ALIVING 1NRADIO, by Zeh Bouck. 222 pages, 25 illustrations, A worth-while book for the radio amateur who is considering entering the Commercial Radio field in its many branches; explodes the bunk, points out the pitfalls
RADIO IDATA CHARTS, by R. T. Beatty, A series of graphic charts for solving, without the nse of mathematics. most of the problems involved in receiver design. 82 pp., $81 / 4 \mathrm{x} 11$

SERVICING RECEIVERS SY MEANS OF RESISIANCE MEASUREMENTS, by $J . F$. Rider, 203 pp., 94 illustrations, An ex
cellent book for the service man and amateur constructor.... $\$ 1$. 00 SERVICING SUPERHETEROIDYNES, by John $F$. Rider. Theory and practice of superheterodynes, with adjustment and trouble hooting data. 278 pages, 94 illustrations. . . . . . . . . . . . . . . . . $\$ 1.00$ The following books published by the American Radio Relay league. The Radio A mateur's Handbook, The License Manual. Hints \& Kinks, How to Become a Radio A mateur. 200 Mfeters and Down, Building an Amateur Radiotelephone Transmitter, The A.R.R.L. Anenna Book, and of course QSTR. comprise the foundation of every Anateur
library.

## To Handbook Readers Who c Are Not A.R.R.L. Members AMATEUR RADIO OF TO-DAY IS THE RESULT OF THE EFFORTS OF A.R.R.L.

For Twenty-five Years
the A.R.R.L. has been the organized body of amateur radio, its representative in this country and abroad, its champion against attack by foreign government and American commercial, its leader in technical progress.

## To:

Save yourself 50 c a year (newsstand copies of OST cost \$3).
Be sure of getting your copy of QST first.

Be sure of getting your copy of QST (newstands are often sold out).
Be eligible for appointment or election to A.R.R.L. offices.

Be eligible to sign petitions for your Director, your representative on the A.R.R.L. Board.

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Lend the strength of your support to the organization which represents YOU at all important radio conferences.

Have YOUR part in the A.R.R.L., which has at heart the welfare of all amateurs.

## JOIN THE LEAGUE!

AMERICAN RADIO RELAY LEAGUE
West Hartford, Conn., U. S. A.
I hereby apply for membership in the American Radio Relay League, and enclose $\$ 2.50$ ( $\$ 3.00$ outside of the United States and its Possessions, and Canada) in payment of one year's dues, $\$ 1.25$ of which is for a subscription to QST for the same period. Please begin my subscription with the following:

Name
Street or Bcx
City and State

## To Handbook Readers Who Are Already A.R.R.L. Members:

FOR members whohold anateur licenses, who are interested in radio activities and Communications Department oproting work (explained fully, Chapters 31, 3\%). here is an application blank which may be lilled out for appointment as either Olivial Relay Station (for telegraphing members) or Official Phone Station (for voice operated member-stations). Copy this, or cut and fill it out, and send it direct to your Section Commanieations Manager (address in Qsit) or to A.R.R.L. Heathuarters, 38 lasalle Road, West Hartford, Conn. for routing to the proper S.C.M. for attention if yon are interested.

The Communications Department field organization includes only the I nited states amd its territories, and Canada, Newfoundland, Labrador. Cuta, the Isle of Pines, and the Philippine Islands. Foreign applications, that is, those from ontside these areas, camot lee handled.

# APPLICATION FOR APPOINTMENT AS OFFICIAL....... STATION (Relay or Phone?) 

To: Section Communications Nanager<br>Section, I.R.R.L.

Niume ................................................................
Street and Vumber .........................................................
Cily ................................................................
Transmitting frequencies:
kilocyctes

My membership in the A.K.R.L. expires

In making application for appointment as Official Relay Station, 1 agree:

- to obey the radio communication laws and regulations of the country under which this station is licensed, particularly with respect to quite hours and observance of our frequency allocations.
- to send monthly reports of station activities to the Section Communications Manaker under whose jurisdiction this station comes.
- to handle messages in accordance with good operating procedure, delivering messages within forty-eight (48) hours when possible, mailing to destination whenever impossible to relay to the next station in line ever impossibleur period.
- to participate in every A.R.R.L. communication activity to the best of my ability, always trying to live up to those ideals set forth in "The Amateur's Code."

In making application for appointment as Official Phone Station, 1 agree:

- to obey the radio communication laws of the country under which my station is licensed, particularly with respect to the regulations koverning quiet hours and frequencies.
- 10 send monthly reports of station activities to the Section Communications Manager under whose jurisdiction this station comes; to use such operating procedure as may be adopted by the O.P.S. kroup; to test outside busy operating hours or using dummy antennas.
- to handle such messakes as may come to me, as accurately, promptly and reliably as possible.
- to participate in all amateur communication activities to the best of my ability, always trying to live up to those ideal, set forth in "The Amateur's Code" and to carry on amateur operation in a constructive and unselfish spirit.
- to use circuits and adiustments that avoid frequency modulation and over modulation by proper transmitter adjustment (accomplished by use of roper indicating devices) to avoid causing interference unnecessarily.
$I$ understand that this appointment requires anmual endorsempot, and also mav be suspended or cancelled at the discretion of the Section Commomications Manager for violation of the agremment set forth above

Please send detailed forms to sutmit in connection with this application.

Signed

## To Mannfacturers of Products Used in Nhort-Wave <br> IRadio Commmmication

The Radio Amatcur's Handbook is the world's standard reference on the technique of short-wave radio communication. Now in its seventcenth anmal edition, it is universally used by radio engincers as well as the thousands of amateurs and experimenters for whom it is puhlished. Year after year, each succeeding edition has sold more widely than its predecessor, until the Handbook now has a worldwide annual distribution in excess of seventy-five thousand copies of its Einglish and Spanish editions. To manufacturers whose integrity is established and whose products meet the approval of the American Radio Relay League technical staff, we offer use of space in the llandbook's Catalog-Advertising Section. Testimony to its effectiveness is the fact that each succeeding year has seen a larger volume of Handbook advertising. It is truly the standard gnide for amateur, commercial and government buyers of short-wave radio equipment. l'articularly valuable as a medium through which complete data on products can be made casily available to the whole radio engincering and experimenting field, it offers a surprisingly inexpensive method of producing and distributing a creditable catalog, accomplishes its production in the easiest possible manner, and provides adequate distribution and permanent availability impossible to attain by any other means. We solicit inquiries from qualified manufacturers who wish full data for their examination when catalog and advertising plans are under consideration.

## AIDVEIETISING: DEIDARTMENT . .

 American Radio Relay Leagine
## ${ }^{-0}$





[^0]:    West Hartrord, Conn.
    November, 1939

[^1]:    * Subject to change to 1,750 to 2,050 kilocycles in accordance with the "Inter-American Arrangement Covering Radiocommunication," Havana, 1937.

[^2]:    ${ }^{1}$ Lamb, "Developmento in Crystal Filters for S.S. Superhete," QST, Novemher, 1933.
    2 Oram, "Fnll-Range Selectivity with 455-kc. Quarta Crystal Filter," QST, December, 1938.
    ${ }^{3}$ Robinson, "Andio Output Limiters for Improving the Signal-to-Noise Ratio in Reception," QST, Fobruary, 1936.
    \& Bacon, "The Series-Valve Noise Limiter," QST, October, 1939.
    ${ }^{5}$ Dickert, "A New Automatic Noise Limiter," QST, November, 1938.
    6 Lamb, "Noise-Silencing I.F. Circuit for Superhet Receivers," QST, February, 1936.

[^3]:    1 "An Answer to the E.C.O. Problem," Perrine, QST, Sept. 1939. "Electron-Coupled vs. Crystal Transmitter Control," Mix, QST, April 1936.
    2 "A Practical Survey of Pentode and Beam Tube Cryatal Oscillators," Lamb, QST, A pril 1937.
    3 "The Operation of R.F. Power Amplifiers," Rohinson, Part I, QST, Fob. 1934; Part II, April 1934.
    " "Gang Tuning for the Multi-Stage Transmitter," Mix, QST, June 1938.

[^4]:    ${ }^{1}$ Value for both triode sections, assuming both are working under same conditions. In phase inverter service, the cathode resistor should not be by-passed.
    ${ }^{2}$ Screen and suppressor tied to plate.

[^5]:    COIL DATA FOR THE FOUR-TUBE SUPERHET
    3.5 Mc.: $\quad L_{1}-7$ turns No. 24 d.c.c. close-wound next to $L_{2}$
    $L_{2}-27$ turns No. 24 d.s.c. wound to occupy 11/8 inches, tapped at the 25ih turn.
    $L_{3}$ - none. Wire jumper used.
    $L_{4}-6$ turns No. 20 enam. wound to occupy is inches, $1 / 2$ inch a way from $L 5$.
    Ls - 14 turns No. 20 enam. wound to occupy 1 inch, tapped at the 13 th turn.
    7 Mc.: $L_{1}-6$ turns No. 24 d.c.c. close-wound $1 / 4 \mathrm{inch}$ from $L_{2}$.
    L2 - 19 turns No. 20 enam, wound to occupy $15 / 8$ inches, tapped at 11 th turn.
    $L_{3}-36$ turn No. 18 enain., mounted inside of coil form.
    $L_{4}-2$ turns No. 20 enam. close-wound 3/2 inch from $L$.
    Ls - 10 turns No. 20 enam. spaced to occupy 1 inch, tapped at 5 th turn.
    14 Mc.: $L_{1}-6$ turns No. 24 d.c.c. close-wound $1 / 4$ inch from $L 2$.
    $L_{2}-9$ turns No. 18 enam. spaced to occupy 1 inch, tapped at 4th kurn.
    L3-1 turn No. 18 ensm. 8/8-inch diam. mounted inside of coil form at level of ground end of $L_{2}$.
    $L_{4}-2$ turns No. 18 enam. close-wound $8 / 4$ inches from $L_{5}$.
    $L_{5}-6$ turns No. 18 enam. wound to occupy 11/4 inches, tapped at 2nd turn.
    28 Mc .: $L_{1}-3$ turns 24 d.c.c. close-wound $1 / 8$ inch from Ls.
    $L_{2}-3$ turns No. 18 enam. wound to occupy $8 / 4$ inches, tapped ati $21 / 6$ turns.
    Ls - 1 turn No. 18 enam. 5/8-inch diam. inside form at level of ground end of $L_{2}$.
    $L_{4}-1$ turn No. $183 / 4$ inch from $L_{5}$.
    Ls - 2 turns No. 18 enam. wound to occupy 5/8 inch, tapped at $11 / 8$ turns.
    All coils wound on $13 / 2$-inch forms (Hammarlund SWF), 6 -prong for mixer coils, 5 -prong for oscillator coils.

[^6]:    1 "The QSL Sixty," Sutter, QST, Sept. 1939.
    2 "One Crystal - Two Tube - Five Bands," Ferrill, QST, March 1939.
    ${ }^{3}$ "Operating Data on the New Beam Tubes," Grammer, QST, Aug. 1937.
    \& "A Compact $1 / 4-k w$. Rig," Mix, QST. October 1939.
    6 "Dish-Type Construction for the Iligh-Power Amplifier," Mix, QST, Dee. 1939.
    6"A Push-Pull Amplifier for the Bandswitching Exciter," Grammer, QST, April 1937.
    7 "New Ideas for Transmitters," Ferrill, QST, Sept. 1939.

[^7]:    1 "Getting l'ower from the Winds," QST, March, 1934, p. 28. Lyncl, "A More Efficient Impeller for WindDriven Generators," QST, April, 1935, p. 48.
    ${ }^{2}$ Burchfield, "Hewinding an Auto Generator for Portable-Emergency $110-V o l t$ A.C. Supply," QST, November. 1937, p. 26.
    ${ }^{3}$ "Portable-Emergency Transmitters," QST, August, 1939, p. 22.

[^8]:    

[^9]:    1 Refer to Receiving Tube Diagrams.
    2 M.-medium; S.-small; O.—smell octal; J.—iumbo.
    3 Metal tube series.
    4 Refer to Transmitting Tube Diagrams.
    ${ }_{5}$ Types 1 and $1-V$ interchangeable.
    o With input choke of at least 90 henrys.

[^10]:    1 Wallace, "A Ten-Meter Rotatable Alford Beam," QST, July, 1938.
    2 Neuenhaua and Schreiner, "A Continuously-Rotatalle 28-Mc. Beam," QST, March, 1938.
    3 Lynch, "Some Thoughts on Rotary-Beam Antennas," QST, October, 1938.
    4 Blaho, "Simplifying the Rotary Antonna Mechanism," QST, October, 1938.

[^11]:    ${ }^{1}$ Mix, June, 1939, QST.
    ${ }^{2}$ Burke and Leaf, April, 1938, QST.
    ${ }^{3}$ Taylor, August, 1939, QST.

[^12]:    1 Plans for Emergency Operating, page 35, April, 1938, QST.
    ${ }^{2}$ What Will Be Expected of Amateure - The F.C.C. Emergency Regulations, page 71, February, 1939, QST.
    ${ }^{3}$ All Amateurs Invited to Join the A.R.R.L. Emergency Corps - Western Union Collaborates in Registrations, page 45, June, 1939, QST.

[^13]:    Note On the TMC and TMA condensers, the insulator used at the center of double stator models is diferent from the end insula-

[^14]:    Complete Television hit as deseribed, with R.C... tubes (less only the wond cabinet). Shippink werghe 55 lbs .
    Whathu (abinet. Finished itn beationlly matched walnut wemers. Hand-tubbed

    ## No. 11 - 2.38

    $\$ 20.00$
    Tolevision (oonsturetion sheets. Complete insuretions for building and onemating Mersmes Television Kit. with pietorial and sehematic dit
    Mratms. "Includer with kit.
    No. 190
    The Beisuner Telcrivion $k$ it muy be purchased on our Cime l'ayment I'lan. .ice your l'arls lother for details.

[^15]:    T-19R30
    560-0-560
    $400 \quad 150$
    $\$ 4.65$
    Filament Windings: 5 V at $3 \mathrm{~A} ; 6.3 \mathrm{~V}$ at 3 A Ct .; 7.5 V at 2.5 A Ct.

[^16]:    

[^17]:    Exchusive Eiaropean representative: C. Webl, Led.. 14 Soho St., London, with branches at 58, Victoria Street. 'it. Ahans, Merts, and also Kent Street, Birmingham

[^18]:    GENTLEMEN
    $\square$ Please send me your FREE HAMMANUAL. I enclose 10 e to cover cost of maling and handling.
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